

# Scandium Resource Upgraded to 946Mt at the Grass Patch Project

## The World's Largest Publicly Reported Scandium Resource

### Highlights

- Mount Ridley now hosts the **largest publicly reported JORC (2012) scandium resource globally**, co-located with its globally significant **shallow, regolith-hosted heavy rare earth and gallium resources** at the Grass Patch Project
- Inferred Mineral Resource of **946Mt @ 50.1 ppm scandium (76.8 ppm  $\text{Sc}_2\text{O}_3$ ) for 47,357 tonnes contained scandium metal and 72,637t contained  $\text{Sc}_2\text{O}_3$**  reported at a 25 ppm cut-off
- Mount Ridley's wholly owned and patent-pending Selectro™ Process provides a **potential pathway to recover scandium, heavy rare earth and gallium simultaneously from a single leach circuit**, with initial testwork returning **scandium recoveries of 80%**
- The Mineral Resource comprises two scandium blocks, Block 1 and Block 2, defined along the same geological corridor within the Grass Patch Complex, which also hosts Mount Ridley's previously defined gallium and heavy rare earth resources.
  - Block 1 - Inferred Resource of **367.45Mt @ 50.3 ppm Sc (77.3 ppm  $\text{Sc}_2\text{O}_3$ ) for 18,475t contained Sc (28,337t contained  $\text{Sc}_2\text{O}_3$ )**
  - Block 2 - Inferred Resource of **578.63Mt @ 49.9 ppm Sc (76.5 ppm  $\text{Sc}_2\text{O}_3$ ) for 28,882t contained scandium metal (44,300t contained  $\text{Sc}_2\text{O}_3$ )**
- Scandium's high-value applications in **aerospace, defence and solid oxide fuel cells** provide context for the importance of the expanded resource at the Grass Patch Project
- Scandium's strategic significance was underscored in August 2026 when the **US Department of War committed a US\$400 million** conditional loan to Sunrise Energy Metals Limited ASX:SRL for its Syerston scandium project, highlighting the **emerging global scandium supply shortage**
- Mount Ridley is **progressing additional density testwork required to support upgrading portions of the resource** to higher confidence categories
- **Phase 2 re-assay program is underway** across the Grass Patch Complex
- Mount Ridley's resource **growth strategy leverages re-assay** of existing and abundant historical drill data providing a **capital-efficient pathway to continued upgrades** ahead of any new drilling spend
- Approximately **80% of the Mount Ridley tenure remains untested**, with multiple geophysical defined target corridors

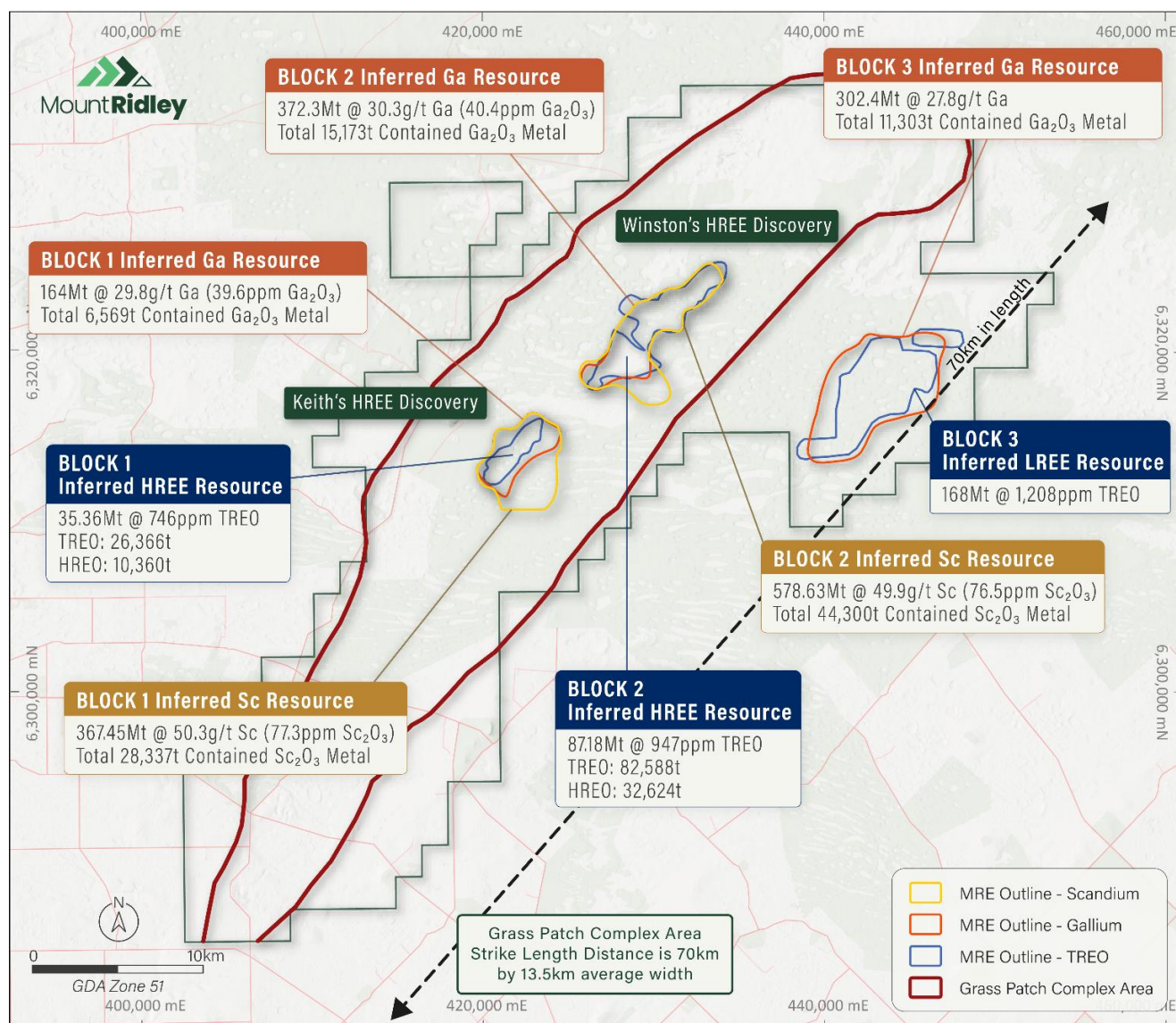
Mount Ridley Mines Limited (ASX: **MRD**, OTCID: **MRDMF**) ("**Mount Ridley**" or "**the Company**") is pleased to report the upgraded Scandium Mineral Resource Estimate (JORC 2012) at the Grass Patch Project, located 25km northeast of Esperance, Western Australia.

The Mount Ridley Project now hosts what the Company considers to be the largest publicly reported JORC (2012) Scandium Mineral Resource globally, co-located with a globally significant heavy rare earth and gallium resource. Together with initial Selectro™ testwork demonstrating simultaneous recovery of scandium, heavy rare earths and gallium, the expanded resource further establishes Grass Patch as a large-scale, multi-element critical minerals project.

The Phase 1 scandium re-assay program completed across both Block 1 and Block 2 have materially strengthened the Mount Ridley Scandium Mineral Resource by confirming that scandium mineralisation extends well beyond the boundaries of the previous Mineral Resource Estimate. A total of 3,271 historical aircore and diamond drill pulp samples were re-assayed, returning numerous near-surface scandium intersections that consistently exceeded the existing average resource grade. Many drillholes terminated in mineralisation, indicating that the mineralised system remains open at depth as well as laterally, demonstrating exceptional continuity of the scandium-bearing regolith profile across the Grass Patch Complex.

The spatial coincidence of scandium and gallium mineralisation within the same regolith profile provides a favourable technical setting for the Company's Selectro™ Process, which is designed to recover scandium, gallium and heavy rare earth elements simultaneously from a single leach circuit. Collocation supports simpler material handling and shared processing steps, offering potential capital and operating cost efficiencies relative to standalone single-commodity processing.

The upgraded resource reinforces Mount Ridley's position within the emerging Australian and allied supply chain for critical minerals of significant strategic interest.



**Figure 1 – Mount Ridley Scandium Topographic Location Map highlighting the MRE Zones**

**Mount Ridley Managing Director & Chief Executive Officer, Mr Allister Caird commented:**

*"This significant scandium resource upgrade is a clear signal that we continue to advance the project across multiple fronts in a systematic and accelerated manner. We've now established the world's largest publicly reported JORC compliant scandium resource, at a time when the commodity is under intense focus from governments and industry seeking to secure supply outside China. Holding the largest scandium resource in the world, alongside our proprietary Selectro™ Process, provides a genuine pathway for Mount Ridley to commercialise this resource together with our broader commodity base at Grass Patch."*

**Global Market Overview for Scandium**

Scandium is one of the world's most supply-constrained critical minerals. Despite growing demand from solid oxide fuel cells, aerospace alloys and defence applications, global primary scandium production remains limited and is insufficient to meet forecast demand, with existing supply supplemented by inventories and secondary sources.<sup>1</sup> Independent industry forecasts project scandium demand to increase materially over the coming decade as commercial adoption accelerates<sup>2 3</sup>. Scandium's strategic importance has recently been reinforced by United States Government support for the development of new Western scandium supply chains, highlighting the increasing focus on securing diversified sources of this critical mineral.

The Grass Patch Complex now hosts a 946Mt Inferred Scandium Mineral Resource at 50.1ppm Sc, for 47,357 tonnes of scandium metal, the largest publicly reported (JORC 2012) scandium resource globally. The Company believes the Selectro™ Process provides a potential proprietary pathway to become one of the few operations globally focused on producing scandium alongside heavy rare earth elements and gallium through a single leach circuit, into a market where supply has persistently failed to keep pace with demand.

**Background**

The increase in the Scandium Mineral Resource Estimate is primarily driven by the systematic re-assaying of historical drill pulps rather than additional drilling. The re-assay program has unlocked significant value from Mount Ridley's extensive historical drilling database by identifying broad, near-surface scandium mineralisation that extends well beyond the existing Block 1 and Block 2 Mineral Resource boundaries. Numerous intersections returned grades exceeding the current average resource grades, with many drillholes terminating in mineralisation, confirming that the scandium system remains open in multiple directions. These results demonstrate that previous analytical programs did not fully capture the extent and continuity of scandium mineralisation, providing a strong technical basis for incorporating substantial additional mineralised volumes into the updated JORC Mineral Resource Estimate.

The Inferred Scandium Mineral Resource totals 946Mt at 50.1 ppm scandium (76.8 ppm  $\text{Sc}_2\text{O}_3$ ) (47,357 tonnes contained metal, 72,637 tonnes contained scandium oxide), reported across two blocks (Blocks 1 and 2) at a 25 ppm cut-off. Mineralisation extends for more than 25 kms in strike with an average width exceeding 3.5 km and occurs from surface to 70 metres depth. The estimate is supported by 410 drill holes for 14,828 metres of Aircore and Diamond drilling.

The Scandium Mineral Resource is confined to Blocks 1 and 2 of the Mount Ridley Project, where it is spatially co-located with the Company's previously reported 122.5Mt Heavy Rare Earth and 536.2Mt Gallium Mineral Resources. The broader Mount Ridley Project hosts a total Gallium Mineral Resource of 838.7Mt, including 302.4Mt at Block 3.

The scandium discovery stems from a systematic review of historical drilling data generated during the 2014 to 2022 nickel, copper and REE exploration programs at the Mount Ridley Project. While those earlier

<sup>1</sup> USGS Mineral Commodity Summaries 2026

<sup>2</sup> EY-Parthenon Scandium Market Outlook commissioned by Scandium Canada, Jul 2026 & Mordor Intelligence Scandium Market Report, June 2026

<sup>3</sup> U.S. Department of War, Office of Strategic Capital, "Office of Strategic Capital Signs \$400 Million Conditional Loan Commitment With Sunrise Energy Metals Limited to Expand Scandium Mining Operations", 7 August 2026.

programs did not yield significant base-metal results, the Company retained multi-element assay data which, upon re-evaluation, revealed previously unrecognised scandium enrichment within the weathered saprolite and clay profiles. Subsequent re-assay work completed in 2022 and 2023, on aircore and diamond drill pulps has further confirmed that scandium, heavy rare earth element and gallium enrichment, is consistently associated with the mineralised horizons defining Blocks 1 and 2.

This follow-up analysis demonstrated that scandium mineralisation is spatially associated with weathered alkali-enriched gabbroic intrusions extending across the Grass Patch Complex within Blocks 1 and 2. This reinterpretation of historic data has allowed Mount Ridley to establish a large scale, shallow, regolith-hosted scandium system using existing drill coverage, substantially accelerating the path to its upgraded Mineral Resource.

Scandium mineralisation occurs predominantly within the saprolite and lateritic zones of the weathered profile, while the underlying basement lithologies remain largely untested, as most historical aircore drilling terminated at or near the top of fresh rock. The two resource areas together cover approximately 44.5 km<sup>2</sup> within a 1,000 km<sup>2</sup> tenure package, of which approximately 80% remains completely untested for scandium mineralisation. The Project's location, proximal to Esperance and the established deepwater port, road and power infrastructure, provides an excellent logistical advantage for future development.

### Block 1 Resource

Block 1 hosts an Inferred Scandium Mineral Resource of 367.45Mt @ 50.3ppm Sc (77.3ppm Sc<sub>2</sub>O<sub>3</sub>), containing approximately 18,475 tonnes of scandium metal and 28,337 tonnes of contained Sc<sub>2</sub>O<sub>3</sub>. The area also hosts defined gallium and rare earth Mineral Resources, highlighting the spatial association of scandium with the broader polymetallic mineral system at Grass Patch.

Mineralisation is shallow and broadly distributed within the weathered profile. The resource remains open to the south-west for approximately 4km, providing an area for potential future resource extension.

#### Scandium and Gallium Defined Resources

| Element         | Mass<br>t   | Average Grade<br>(ppm) | Contained Metal<br>(t) | Average Oxide<br>Grade (ppm) | Contained Oxide<br>Metal (t) |
|-----------------|-------------|------------------------|------------------------|------------------------------|------------------------------|
| <b>Scandium</b> | 367,453,430 | 50.3                   | 18,475                 | 77.3                         | 28,337                       |
| <b>Gallium</b>  | 164,057,943 | 29.8                   | 4,888                  | 39.64                        | 6,569                        |

\*using >25ppm Ga and >25ppm Sc cut offs

#### Rare Earth Defined Resource

| Element            | Mass<br>t  | Average Grade<br>(TREO ppm) | Contained TREO<br>Metal (t) | Average Grade<br>(HREE ppm) | Contained HREE<br>Metal (t) |
|--------------------|------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| <b>Rare Earths</b> | 35,366,009 | 746                         | 26,366                      | 305                         | 10,783                      |

\*using >300ppm TREO cut off

### Block 2 Resource

Block 2 hosts an Inferred Scandium Mineral Resource of 578.63Mt @ 49.9ppm Sc (76.5ppm Sc<sub>2</sub>O<sub>3</sub>), containing approximately 28,882 tonnes of scandium metal and 44,300 tonnes of contained Sc<sub>2</sub>O<sub>3</sub>. Block 2 also hosts substantial defined gallium and HREE resources, including the 87.18Mt Winston HREE Mineral Resource, demonstrating the co-location of scandium, gallium and HREE mineralisation within the northern Grass Patch resource area.

The mineralised system remains open beyond the current resource boundaries, with further re-assaying work underway to evaluate potential extensions.

### Scandium and Gallium Defined Resources

| Element         | Mass<br>t   | Average Grade<br>(ppm) | Contained Metal<br>(t) | Average Oxide<br>Grade (ppm) | Contained Oxide<br>Metal (t) |
|-----------------|-------------|------------------------|------------------------|------------------------------|------------------------------|
| <b>Scandium</b> | 578,633,514 | 49.9                   | 28,882                 | 76.5                         | 44,300                       |
| <b>Gallium</b>  | 372,230,234 | 30.3                   | 11,288                 | 40.43                        | 15,173                       |

\*using >25ppm Ga and >25ppm Sc cut offs

### Rare Earth Defined Resource

| Element            | Mass<br>t  | Average Grade<br>(TREO ppm) | Contained TREO<br>Metal (t) | Average Grade<br>(HREO ppm) | Contained HREO<br>Metal (t) |
|--------------------|------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| <b>Rare Earths</b> | 87,180,242 | 947                         | 82,588                      | 388                         | 33,827                      |

\*using >300ppm TREO cut off

### Overview of Upgrade Scandium MRE

The Mineral Resource areas known as Blocks 1 and 2 are situated in the vicinity of the Mount Ridley and Lake Halbert region of Western Australia. The scandium mineralisation is hosted within three exploration licenses (E63/1547, E63/1564 & E63/2111). Scandium mineralisation extends for more than 25km in strike and up to 6km in width.

Table 1 presents the JORC (2012) compliant Mineral Resource Estimate for the Inferred category, applying a >25 ppm scandium cut-off. The resource currently stands at 946Mt at 50.1 ppm Sc (76.8 ppm Sc<sub>2</sub>O<sub>3</sub>), ranking it the largest Publicly Reported JORC 2012 Scandium Mineral Resource.

**Table 1** - Mount Ridley Global Scandium Deposits Inferred Mineral Resource Estimate by Blocks  
(using a >25 ppm Sc cut-off)

| Block Id       | Resource Classification | Geology Zones | Density (SG) | Tonnage (t)        | Average Grade (ppm Sc) | Contained Sc Metal (t) | Average Grade (ppm Sc <sub>2</sub> O <sub>3</sub> ) | Contained Sc <sub>2</sub> O <sub>3</sub> Metal (t) |
|----------------|-------------------------|---------------|--------------|--------------------|------------------------|------------------------|-----------------------------------------------------|----------------------------------------------------|
| <b>Block 1</b> | <b>Inferred</b>         | Alluvium      | 1.53         | 50,336,402         | 53.1                   | 2,675                  | 81.4                                                | 4,103                                              |
|                |                         | Saprolite     | 1.61         | 217,538,043        | 51.2                   | 11,138                 | 78.5                                                | 17,083                                             |
|                |                         | Basement      | 2.6          | 99,578,984         | 46.8                   | 4,662                  | 71.8                                                | 7,151                                              |
|                |                         | <b>Total</b>  | <b>1.78</b>  | <b>367,453,430</b> | <b>50.3</b>            | <b>18,475</b>          | <b>77.3</b>                                         | <b>28,337</b>                                      |
| <b>Block 2</b> | <b>Inferred</b>         | Alluvium      | 1.53         | 90,619,211         | 46.7                   | 4,233                  | 71.6                                                | 6,492                                              |
|                |                         | Saprolite     | 1.61         | 329,715,233        | 52                     | 17,143                 | 79.8                                                | 26,293                                             |
|                |                         | Basement      | 2.6          | 158,299,070        | 47.4                   | 7,507                  | 72.7                                                | 11,514                                             |
|                |                         | <b>Total</b>  | <b>1.78</b>  | <b>578,633,514</b> | <b>49.9</b>            | <b>28,882</b>          | <b>76.5</b>                                         | <b>44,300</b>                                      |
| <b>Total</b>   | <b>Inferred</b>         | Alluvium      | 1.53         | 140,955,613        | 49.9                   | 6,908                  | 76.5                                                | 10,595                                             |
| <b>Total</b>   | <b>Inferred</b>         | Saprolite     | 1.61         | 547,253,276        | 51.6                   | 28,281                 | 79.1                                                | 43,377                                             |
| <b>Total</b>   | <b>Inferred</b>         | Basement      | 2.6          | 257,878,054        | 47.1                   | 12,169                 | 72.2                                                | 18,665                                             |
| <b>Total</b>   | <b>Inferred</b>         |               | <b>1.78</b>  | <b>946,086,943</b> | <b>50.1</b>            | <b>47,357</b>          | <b>76.8</b>                                         | <b>72,637</b>                                      |

\*Differences may occur in totals due to rounding

Figure 1 highlights the locations of the various MRE zones within the Exploration Licence areas. All drillhole collar files, along with their corresponding location maps, are presented in Appendices 2 to 3. Cross-sections are illustrated in Figures 3 and 6, while significant drill intersections are summarised in Appendix 1.

## Strategic Plans and Forward Work

Mount Ridley's near-term objective is to advance the Selectro™ Process toward pilot-scale validation and commercial development, building on initial testwork demonstrating simultaneous recovery of scandium, heavy rare earth and gallium from a single leach circuit. The Company is in discussions with multiple reputable engineering firms to progress a scoping study that will inform the design and costing of a planned demonstration plant, which will validate the Selectro™ flowsheet at larger scale. Mount Ridley has also commenced planning to test the underlying Selectro™ chemistry across a broader range of deposit types and feedstocks, to evaluate its applicability beyond the Grass Patch Complex.

Mount Ridley continues to advance testwork and engagement with research institutions in Australia, the United States and Germany to further optimise the Selectro™ Process and advance separations science supporting a full ore-to-metal production pathway, including an executed Materials Transfer Agreement (MTA) with Oak Ridge National Laboratory, ongoing engagement with Lawrence Livermore National Laboratory and Grass Patch ore samples provided to Fraunhofer in Germany for evaluation.

## Scandium MRE – Further Information

The Mount Ridley Project MRE currently stands at 946Mt @ 50.1 ppm Sc (76.8 ppm Sc<sub>2</sub>O<sub>3</sub>) using >25 ppm Sc cut-off. The bulk of the resource is hosted within the clay and saprolite zone. The current resource estimation extends from surface down to approximately 70m depth.

The scandium grade contour map (Figure 2) over Block 1 highlights a large, laterally continuous scandium mineralised system extending across several kilometres. Broad zones grading 40–60 ppm Sc dominate the project area and are supported by numerous elevated grade centres exceeding 60 ppm and locally greater than 80 ppm Sc, demonstrating a robust and well-developed mineralised footprint. The mineralisation forms continuous northwest-southeast trending corridors with excellent lateral continuity, indicating strong geological controls and favourable characteristics for a bulk-tonnage scandium deposit.

Dense drilling confirms the continuity of the higher-grade domains, while several open-ended trends and lightly tested areas provide significant potential to expand the existing Mineral Resource through future infill and step-out drilling. Overall, the map reinforces Block 1 as a substantial, high-quality scandium discovery with excellent scale, continuity and resource growth potential.

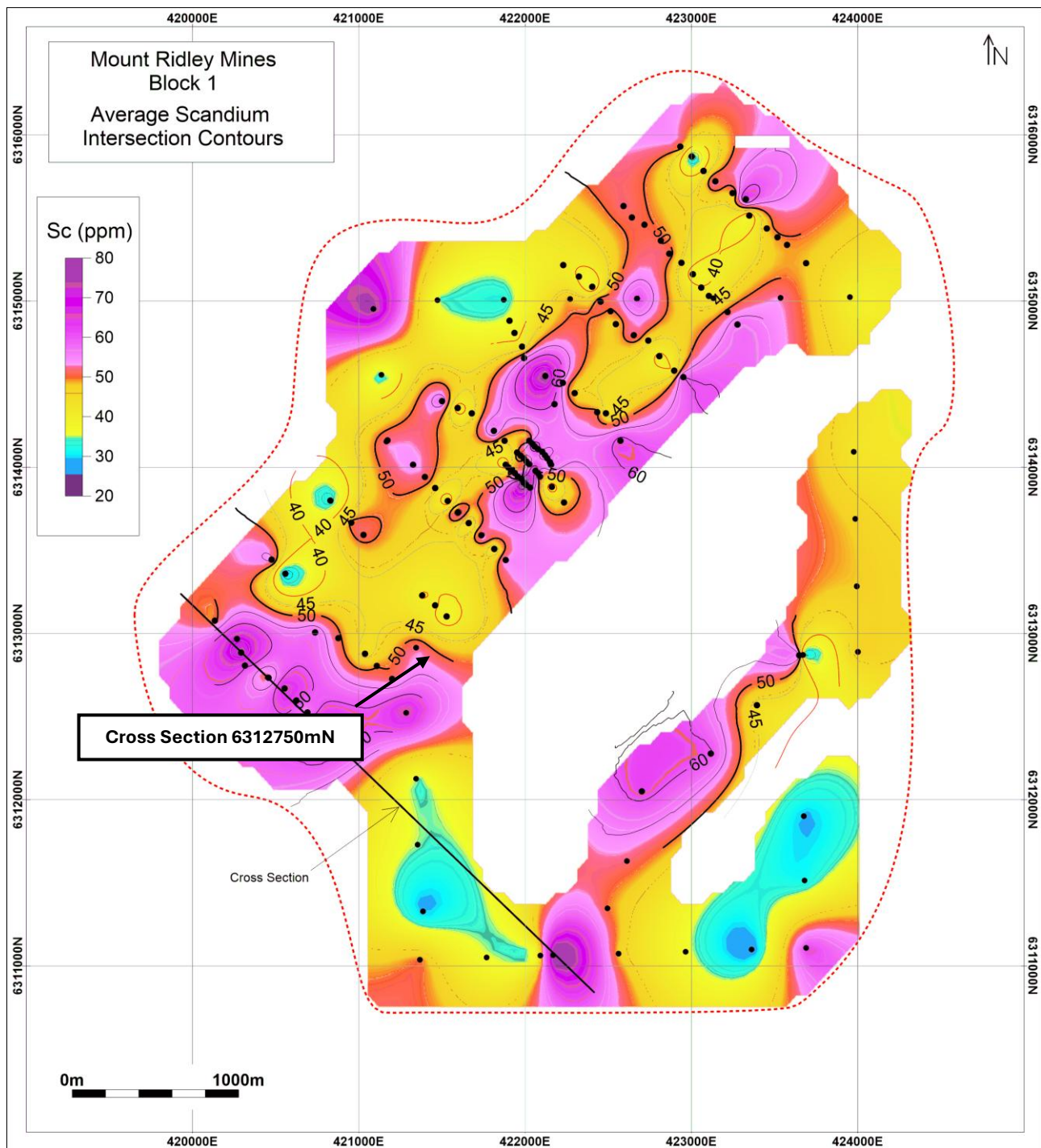
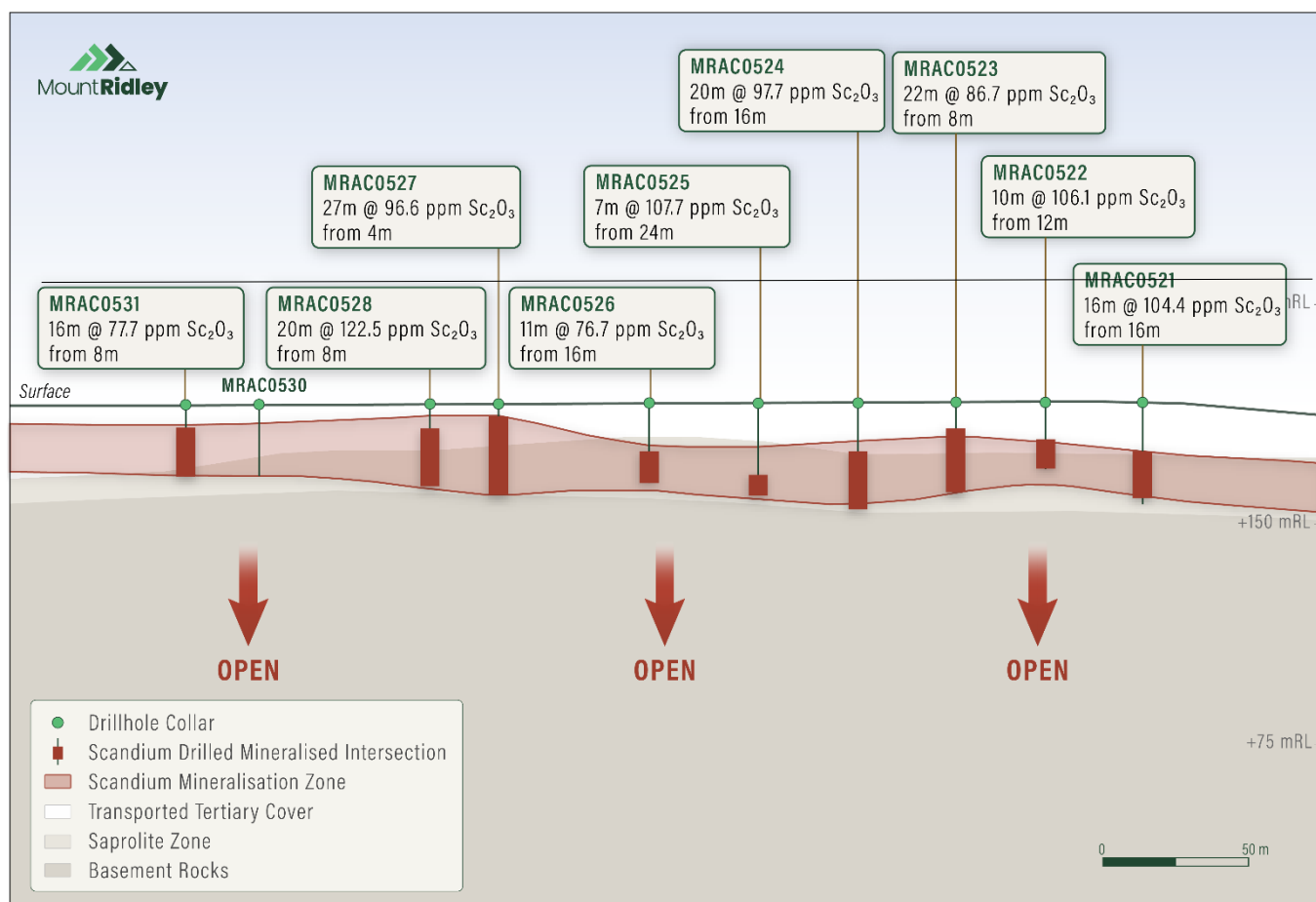


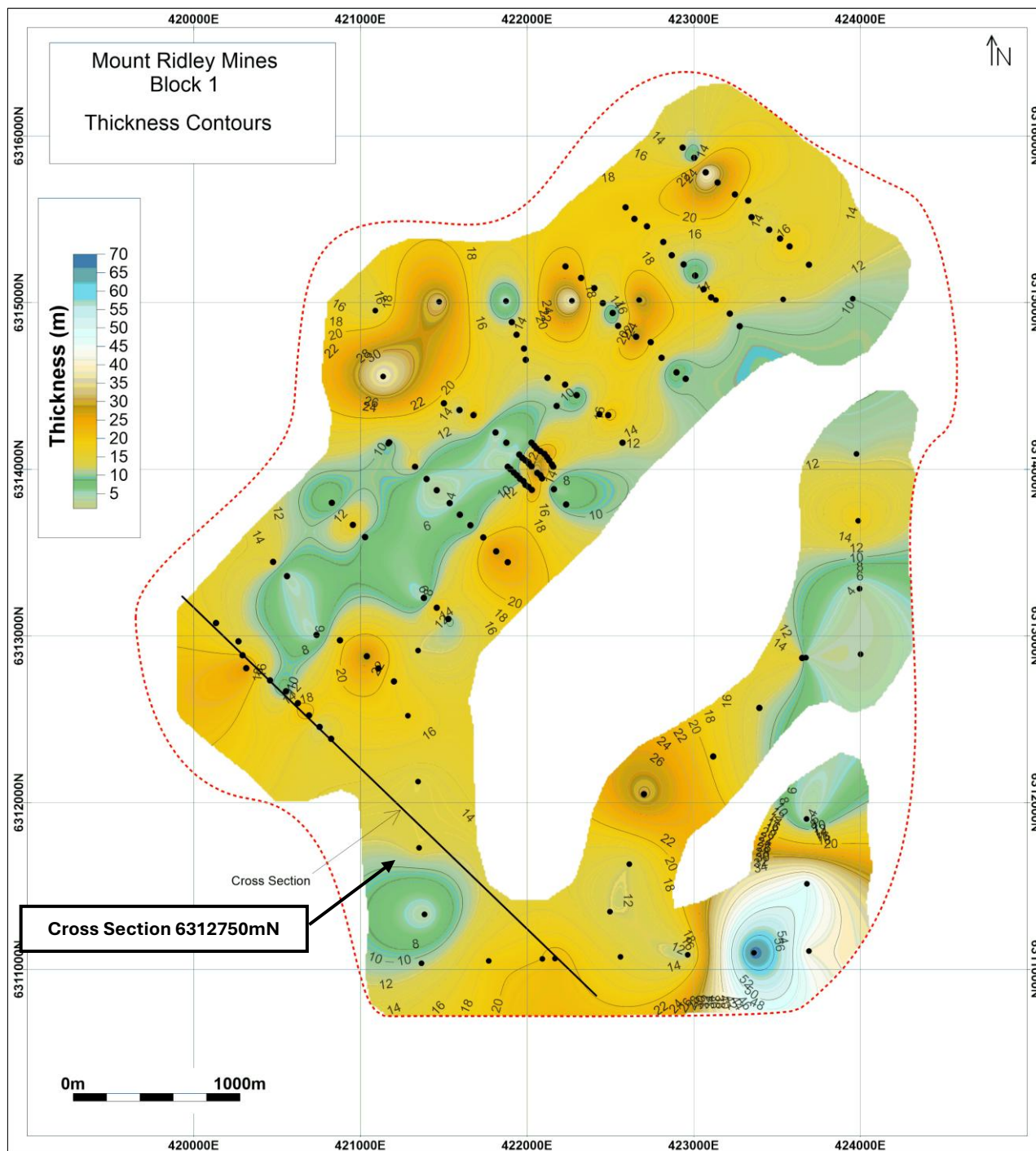
Figure 2 – Block 1 Scandium Average Grade Contours

The cross section (Figure 3) demonstrates a broad, shallow and laterally continuous zone of scandium mineralisation hosted within the weathered saprolite profile, immediately beneath the transported cover. Mineralisation extends across the entire section, with multiple aircore drillholes intersecting significant scandium intervals including **27m @ 96.6 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0527)**, **20m @ 122.5 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0528)**, **20m @ 97.7 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0524)**, **22m @ 86.7 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0523)**, **7m @ 107.7 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0525)** and **16m @ 104.4 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0521)**. The consistent thickness and grade of mineralisation between drillholes indicate strong lateral continuity within the clay-rich saprolite horizon, supporting the interpretation of an extensive regolith-hosted scandium system. Importantly, several drillholes terminate within or immediately adjacent to mineralised zones, and the interpreted scandium envelope remains open at depth across multiple parts of the section, highlighting clear potential for additional mineral resource growth through deeper drilling.



**Figure 3 – Block 1 Cross Section 6312750N highlighting Sc Mineralised Intervals**

The thickness contour map for Mount Ridley Mines' Block 1 (Figure 4) highlights a laterally extensive and robust scandium mineralised system, with broad zones of consistent mineralisation across the project area. Thickness contours generally range between 10 and 30 metres, with several higher-grade zones exceeding 30 metres and reaching localised maxima of more than 60 metres, particularly in the south-eastern portion of the deposit. The continuity of these thick mineralised horizons, combined with their widespread distribution, indicates a large, coherent scandium-bearing lateritic profile with significant resource potential. The consistency of thickness between adjacent drillholes supports good geological continuity and suggests the mineralised horizon is predictable at the current drill spacing, providing a solid foundation for further resource estimation.



**Figure 4 – Block 1 Mineralised Thickness of the Scandium in Drill holes**

The average scandium intersection contour map for Block 2 (Figure 5) defines a large, continuous scandium mineralised system extending over several kilometres, with broad zones of 40–60 ppm Sc and multiple elevated centres exceeding 60 ppm and locally greater than 80 ppm Sc. The mineralisation forms a well-defined northeast-southwest trending corridor, demonstrating excellent lateral continuity and strong geological controls that are highly favourable for a large-scale, bulk-tonnage scandium deposit. Dense drilling supports the continuity of the higher-grade domains, while several open-ended trends and lightly drilled areas highlight significant potential to expand the existing Mineral Resource. The scale, continuity and distribution of the mineralisation reinforce Block 2 as a major scandium discovery with substantial resource growth potential and the capacity to support future resource upgrades.

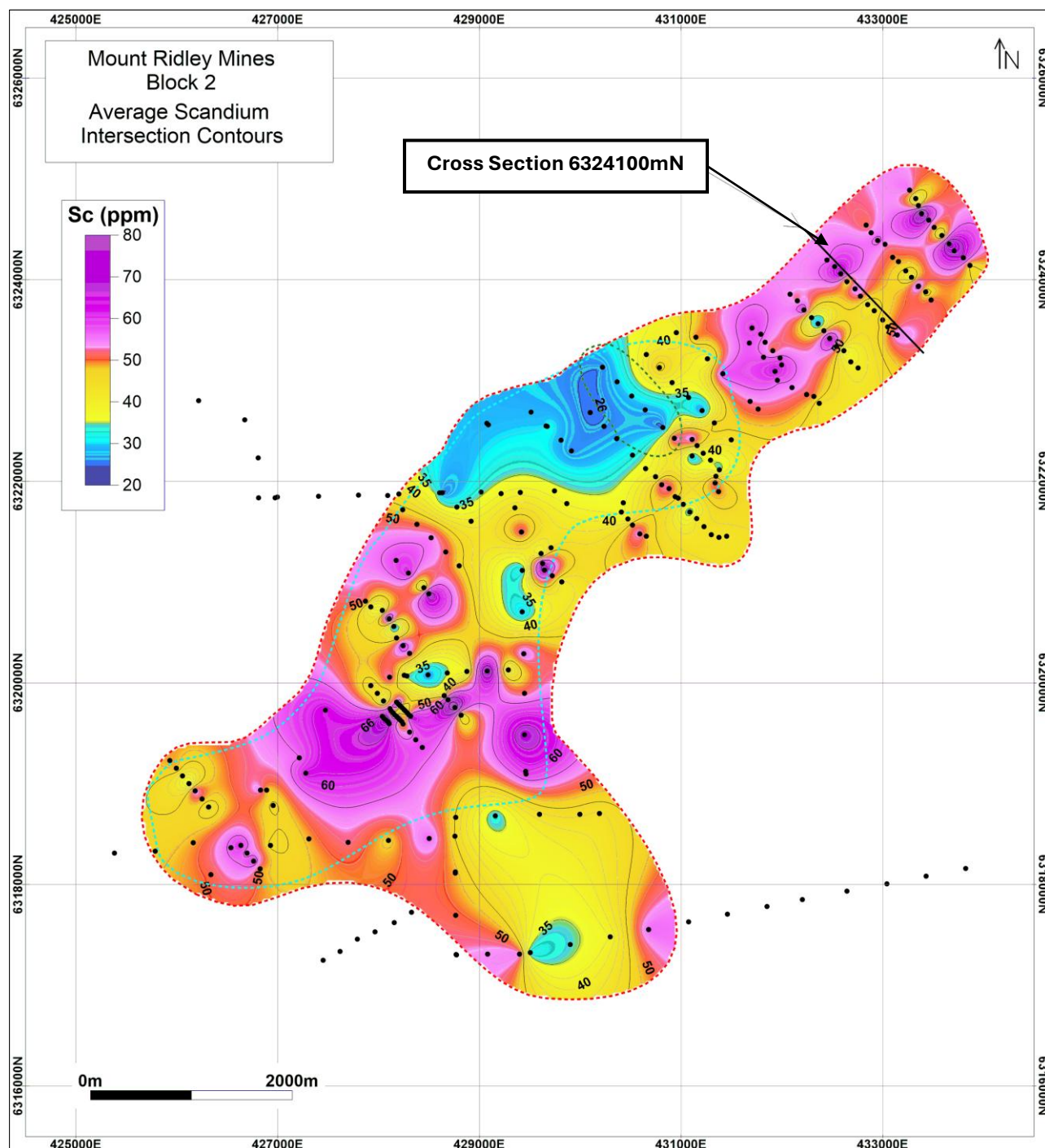


Figure 5 – Block 2 Scandium Average Grade Contours

This cross section demonstrates the strong continuity of scandium mineralisation within the weathered saprolite profile across the Mount Ridley Project, with broad, near-surface mineralised horizons extending consistently along the entire drill line. Significant intersections include **29m @ 87.2 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0627)**, **23m @ 70.4 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0630)**, **21m @ 75.1 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0629)**, **20m @ 74.5 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0628)** and **17m @ 65.4 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0631)**, together with higher-grade intervals such as **11m @ 109.6 ppm  $\text{Sc}_2\text{O}_3$  (MRAC0635)**. The mineralised envelope is hosted within the clay-rich saprolite immediately beneath a thin transported cover, exhibiting excellent lateral continuity and relatively uniform thickness, characteristic of a large regolith-hosted scandium system. Importantly, several drillholes end within mineralisation, and the interpreted scandium horizon remains open at depth across multiple parts of the section, indicating that the current drilling has not fully defined the extent of the mineralised system. These results reinforce the potential for significant resource expansion through deeper and step-out drilling while highlighting the favourable geometry of a broad, shallow scandium deposit.

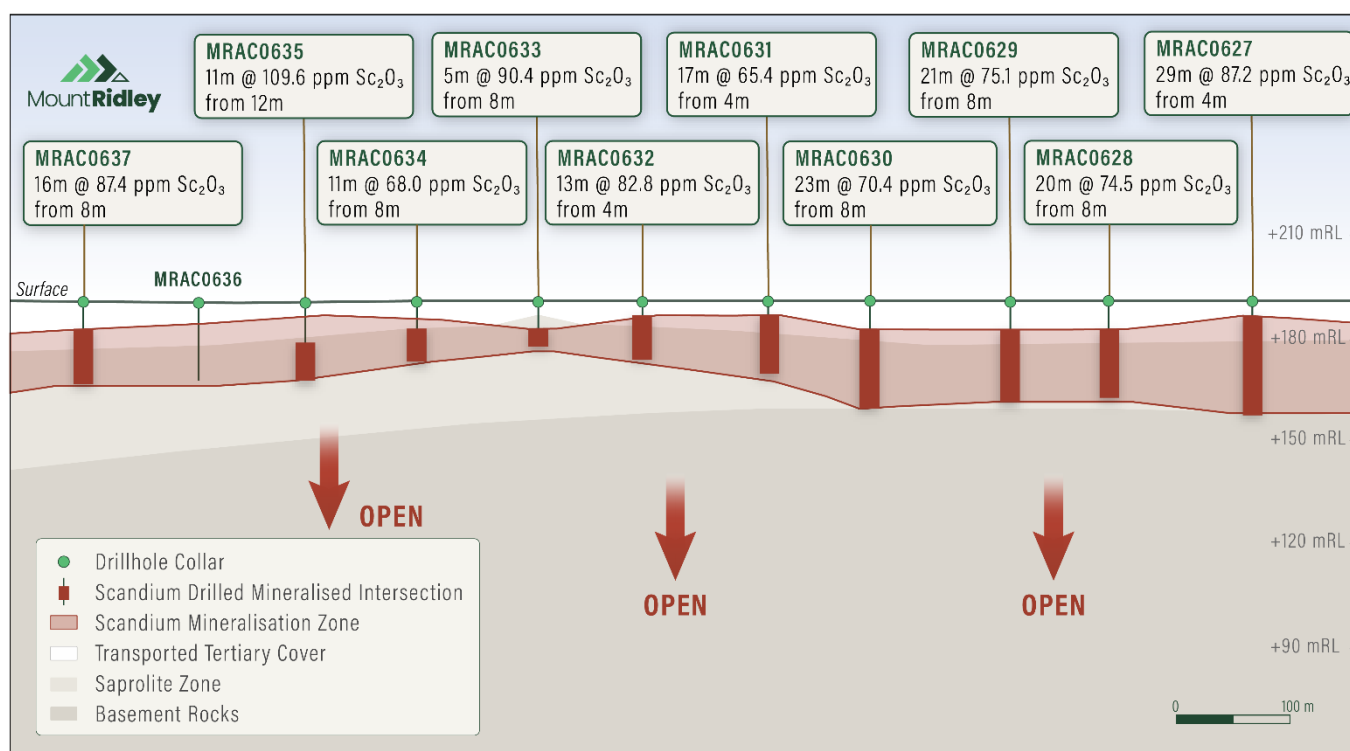
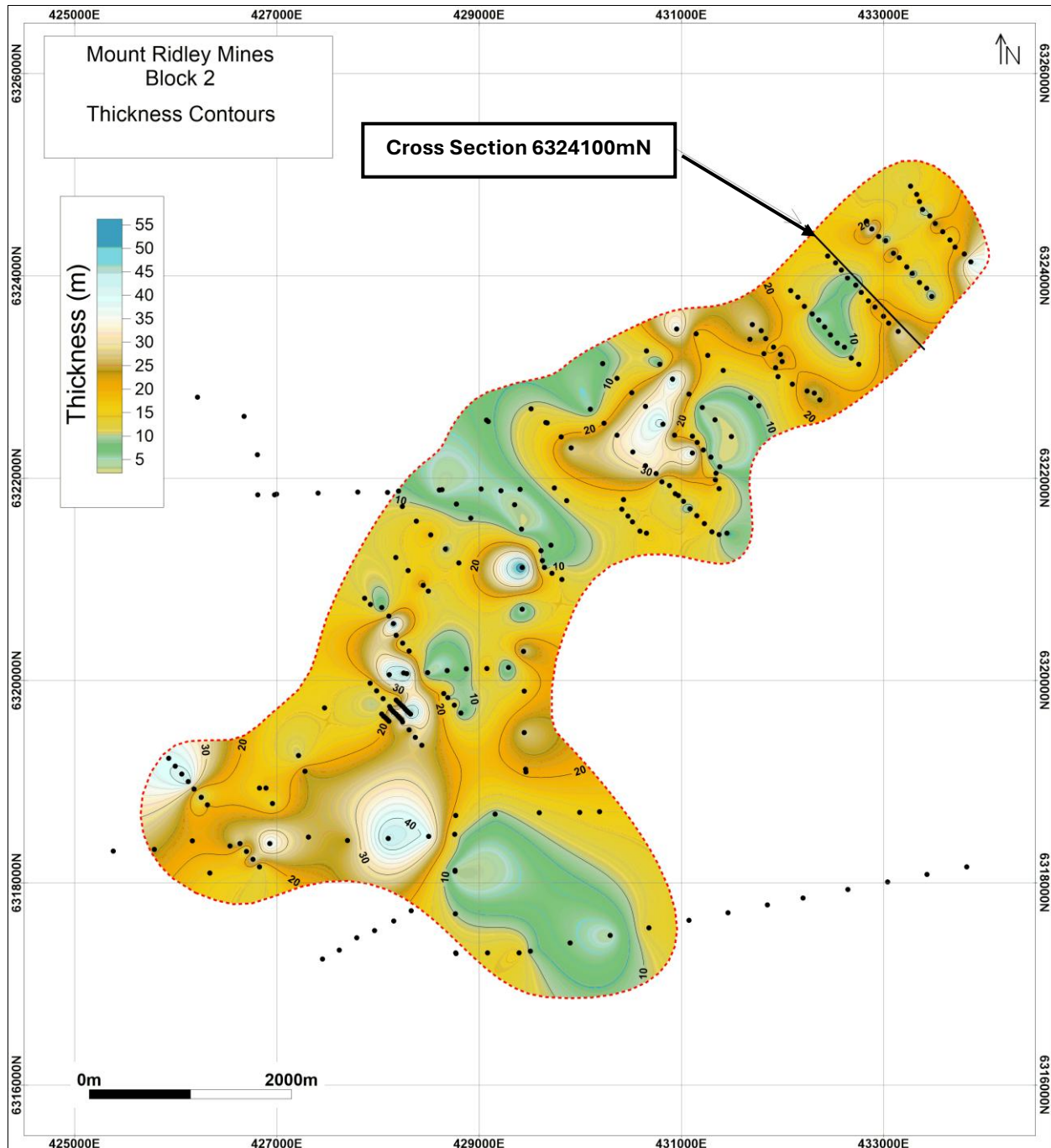


Figure 6 – Block 2 Cross Section 6324100mN highlighting Sc Block Model Grades

The scandium thickness contour map for Mount Ridley Mines' Block 2 (Figure 7) outlines a large, continuous scandium-bearing lateritic system with strong lateral continuity across the mineralised footprint. Thicknesses are predominantly in the 15 to 30 metre range, with numerous broad zones exceeding 30 metres and localised thickened areas reaching 40 to more than 55 metres. These thicker zones are distributed along the main northeast-trending mineralised corridor, demonstrating a well-developed and laterally persistent scandium profile rather than isolated occurrences.

The widespread distribution of moderate to thick mineralisation highlights the scale and consistency of the deposit, supporting the potential for a substantial contained scandium inventory. The continuity and geometry of the mineralised horizons provide a favourable foundation for future resource growth.



**Figure 7 – Block 2 Mineralised Thickness of the Scandium in Drill holes**

## Primary Gravity Targets

Beyond the current Mineral Resource areas, the Grass Patch Complex remains significantly underexplored. As previously announced on 25 November 2025, a geophysical review identified seven untested gravity target zones extending over a combined ~33km of strike, including targets immediately adjacent to the existing resource areas. These targets provide additional areas for future exploration as the Company continues to evaluate the broader potential of the Grass Patch Complex.

## Next Steps

- Flotation testwork to validate TIMA mineralogical findings, with subsequent Selectro™ leach testing to assess recovery improvements on beneficiated ore
- Continued Selectro™ testwork on other deposits and metals, testing the underlying Selectro™ chemistry to evaluate its broader applicability
- Additional density testwork to support upgrading portions of the resource to higher JORC confidence categories.
- Scoping study discussions with multiple engineering firms to inform design and costing of a planned Selectro™ demonstration plant.
- Continued institutional engagement, including with Oak Ridge National Laboratory, Lawrence Livermore National Laboratory and Fraunhofer.
- Phase 2 re-assay program continuing across the Grass Patch Complex, targeting further near-term resource upgrades.

## Mineral Resource Estimation and Supporting Technical Information Summary

A summary of other material information pursuant to ASX Listing Rule 5.8 is provided below for the updated Mount Ridley Project MRE. The Assessment and Reporting Criteria are in accordance with the JORC Code (2012), with detailed Guidelines presented in Appendix 1 to 3 of this announcement.

## Geology and Geological Interpretation

The Mount Ridley Project which hosts MRE Blocks 1 and 2, is located on the south-eastern margin of the Yilgarn Craton and the Albany-Fraser metamorphic belt. The project area covers the Mount Ridley structure, which is interpreted to be a large (60km x 18km) ovoid structure bound by the Ridley Shear to the northwest and the Coramup Shear zone to the southeast and occupying a similar stratigraphic position to the Fraser Complex. This structure is interpreted to be intruded by dense intrusives similar to those observed within the Fraser Complex.

Historically, exploration across the Grass Patch Complex focused on targeting of massive Ni-Cu-PGE sulphides without any consideration for scandium, gallium or rare earth mineralisation. The surface geology is dominated by Cretaceous to Tertiary alluvial, sand and lacustrine cover deposits, including extensive saline playa systems such as Lake Halbert. Most of these drainage features are aligned east-west, parallel to the dominant wind direction.

The geology of Block 3 lies within Biranup Complex granitoid gneiss area of the Kepa Kurl Province within the Albany-Fraser Orogen ("AFO"), including the Mesoproterozoic aged rocks of the eastern Biranup Zone, comprising gneisses and granites with lesser interlayers of alkaline granite, mafic and ultramafic rocks and intrusions of Recherche and Esperance Supersuite.

Litho-geochemical data indicate that many of the highest-grade scandium intersections align with sinuous, niobium-enriched plutonic dyke systems, which are apparent in aeromagnetic imagery and occur within a marginal structural zone between granitic gneisses and granites. Drilling has tested this structural zone over a strike length of 10 kms, with potential remaining for mineralised extensions in both northeasterly and southwesterly directions. Much of the Project is overlain by Tertiary age deposits of the western Eucla Basin.

The scandium mineralisation occurs as widespread, flat-lying lenses hosted within weathered Proterozoic saprolite comprising upper brown-red clays that grade downward into lower grey-green clays, with the highest grades at the upper-to-lower redox transition within the lower saprolite horizon and at the transition-to-fresh rock zone (Figures 3 and 6). Mineralisation is recorded in weathered mafic lithologies.

## 1. Sampling and Sub-Sampling Techniques

### Overview

Mineralisation within the Exploration Licence areas was discovered by the Company as part of regional exploration across its project areas. Drilling commenced between 2014 and 2022 by Mount Ridley Mines Limited which comprised primarily of Aircore Drilling (AC) with limited Diamond Drilling (DDH). A summary of sample types is provided in Table 4 & 5. The data on which the MRE has been determined is considered to be of high quality.

### 1.1 Drilling Techniques

Air core drilling was employed to test the scandium mineralisation across the Project area. Drilling utilised blade bits of approximately 90mm diameter with 3m drill rods, with holes advanced to 'blade refusal', where penetration ceased due to harder rock. Diamond Drilling was completed using standard DDH Drilling techniques with NQ3 drill core diameter recovered. Selected holes were extended with a hammer bit to obtain fresh basement samples for petrographic analysis. Aircore drilling is widely recognised as the industry-standard method for testing sands, clays and saprolite profiles. Drilling produced generally dry samples.

### 1.2 Drill Spacing and Collar Location

- Block 1: Drilling was completed on a nominal 500m x 100m grid, with infill drilling to a 100m x 20m grid within the central zone (see Appendix 2).
- Block 2: Drilling was conducted on a nominal 500m x 100m grid, with infill drilling to a 100m x 25m grid within the southern portion of the MRE area (see Appendix 3).

All drill collars were recorded using handheld GPS to  $\pm 5$ m accuracy (GDA94 Zone 51 grid system). Given that all holes were vertical, no downhole surveys were undertaken. Collar elevations were estimated using publicly available SRTM data, considered fit-for-purpose due to the flat topography and early nature of project evaluation.

Drill sample recoveries were generally good, with occasional intervals of poor recovery recorded. These instances are not considered to introduce material bias, given the geological setting and nature of the mineralisation. The drill spacing is consistent with regional exploration programs designed to test anomalies. Mount Ridley has validated the assay dataset against both control samples and historical assays, with no evidence of sampling or assay bias identified.

A total of 410 drill holes for 14,828 metres of drilling has been conducted over the two MRE areas. Several industry standard drilling techniques were applied in the extraction of the samples, including Aircore and Diamond Drilling, as summarised in Table 4.

**Table 4:** Sample Statistics

| Drilling Type | No. Holes | No. Metres | Minimum Length (m) | Maximum Length (m) | Average Depth (m) |
|---------------|-----------|------------|--------------------|--------------------|-------------------|
| AC/DDH        | 410       | 14,828     | 2                  | 72                 | 34.95             |

### 1.3 Sample Analysis Method

Previous operators used ALS Laboratories (Perth), which provided Certified Reference Materials (CRMs). Field duplicate data show the sampling and assaying were unbiased and suitable for use in mineral resource estimation.

Analyses reported herein were completed by ALS method ME-MS61 and ME-MS85 with an ICP-MS finish. Samples were also analysed using the ALS ME-ICP06 whole rock package and aqua regia digestion with ICP-MS finish.

Samples comprised one metre intervals returned from a conventional air core drilling rig via rig mounted cyclone. Routine composite samples were prepared from three contiguous one metre intervals. Three percent (3%) of samples were duplicated for quality control analysis. Relevant certified reference material and blank samples were also inserted into the sample stream, representing approximately 3% of the total samples submitted to the laboratory for analysis. A sample from each downhole metre was placed into a chip tray for future reference and selected end of hole samples were separately collected for additional analyses, including petrography.

For core samples, metallurgical assays for 1/2 core were compared with the original 1/4 core assays, with very good correlation achieved. Periodic internal QAQC reports for Mount Ridley sampling procedures demonstrate good precision and accuracy of analytical methods and sampling procedures. No evidence of contamination was observed during sample preparation.

Elemental results were converted to the equivalent oxide values using element-to-oxide stoichiometric conversion factors. Mount Ridley observes that reporting both scandium and scandium oxide values is industry standard practice.

### 1.4 Estimation Methodology

Scandium grades and values were estimated by using an Inverse Distance Squared (ID2) interpolation within Leapfrog Geo 2024.1.2 software. Mineralisation is pervasive in the upper lateritic profile, interpreted to result from supergene enrichment processes, resulting in a shallow flat-lying geometry. No structural control on the mineralisation has been identified. All aircore and diamond drilling data were incorporated into the resource model (Table 4).

**Table 5: Sample Statistics**

| Block        | AC         |               | DDH       |            | Total      |               | Average Depth (m) | Minimum Depth (m) | Maximum Depth (m) |
|--------------|------------|---------------|-----------|------------|------------|---------------|-------------------|-------------------|-------------------|
|              | No. Holes  | Metres        | No. Holes | Metres     | No. Holes  | Metres        |                   |                   |                   |
| 1            | 163        | 4,699         | 2         | 73         | 165        | 4,772         | 28.9              | 2                 | 70                |
| 2            | 239        | 9,745         | 6         | 311        | 245        | 10,056        | 41                | 3                 | 72                |
| <b>Total</b> | <b>402</b> | <b>14,444</b> | <b>8</b>  | <b>384</b> | <b>410</b> | <b>14,828</b> |                   |                   |                   |

Samples were composited to 1m. Resource constraints were developed by interpretation of the drilling data in conjunction with mapped laterites. The resource boundaries generally do not extend beyond 300m from the holes at the margins of the resource.

Grade composites were extracted for each of the resource domains. Estimation was carried out using the ID2 method with a flat search ellipse of 500m x 250m x 10m applied to all estimations. A top cut of 120 ppm Sc was applied to the estimates for Blocks 1A, 1B & 2. Due to the widespread nature of the resource, five separate block models were utilised. The parent block size was 50m E x 50m N x 1m RL, with sub-blocking to a minimum size 12.5m x 12.5m x 0.25m.

The modelled grades were checked and validated for potential over-estimation by comparing the input grades with modelled grades by using swath plots. Input grades were compared with the ID2 (reported) grades and kriged modelled grades. The validation plots show that:

- The ID2 and kriged estimates correlate well
- The modelled grades correlate well with the input data

It was concluded that the estimation is robust and reliable. Dry bulk densities were determined from data collected using the weight in air/weight in water method for selected drill core and is supported by the reconciliation of tonnages from as-mined pit data. Bulk density values have been applied to each block within the resource block model.

Key regolith stratigraphic contacts were modelled using Leapfrog software, including base of transported, base of saprolite and base of fresh rock. The key estimated mineralised domains span all three lithologies.

The geological interpretation, in particular the host regolith units: saprolite and saprock, were used to constrain the estimation. This interpretation guided the orientation and geometry of the mineralised domains and was used to define grade estimation boundaries, with the trend of the mineralisation and geological units controlling the search ellipse orientation and grade distribution.

All drill hole samples contained within the mineralised domains were composited to 1m and used to support block grade estimation, using hard boundaries below the base of transported material and above the top of fresh rock. Aggregated grades for scandium, were estimated within the Leapfrog model using an Inverse Distance Squared algorithm (ID2).

Density values were derived by way of immersion methods (sealed) on half NQ3 core, with 16 measurements obtained from two diamond core holes at the Block 3 Deposit (14 within defined mineralised domains). These results were supplemented by 136 additional density measurements taken from nearby drill holes in similar stratigraphy. Statistical analysis was completed by mineralised domain, lithology and oxidation state. Densities applied to the model comprise 1.53 t/m<sup>3</sup> for transported cover, 1.61 t/m<sup>3</sup> for mineralised saprolite and 2.60 t/m<sup>3</sup> for fresh bedrock.

### 1.5 Classification Criteria

Classification domains were determined on the basis of drill spacing and sample density. In areas where drill spacing averages approximately 20m, volumes designated as Inferred were defined and evaluated within the resource block model. The cut-off grade was selected for reporting purposes. In the opinion of the Competent Person, the reported Mineral Resource has reasonable prospects for eventual economic extraction based on its shallow, laterally extensive geometry, potential amenability to conventional open-pit mining, proximity to established infrastructure, the demonstrated metallurgical response of scandium-bearing material and the strategic and economic interest in scandium. The 25 ppm Sc reporting cut-off has been selected having regard to these factors and is considered appropriate for reporting the Mineral Resource at the current level of study.

### 1.6 Cut-off Grades

For the model, a nominal lower cut-off grade of 25 ppm Sc was utilised for interpreting geological continuity of the mineralisation. For this report, the cut-off grades applied to the estimate is 25 ppm Sc. The cut-off grade was selected for reporting purposes to demonstrate geological continuity. In the opinion of the Competent Person, the reported Mineral Resource has reasonable prospects for eventual economic extraction based on its shallow, laterally extensive geometry, potential amenability to conventional open-pit mining, proximity to established infrastructure, the demonstrated metallurgical response of scandium-bearing material and the strategic and economic interest in scandium. The 25 ppm Sc reporting cut-off has been selected having regard to these factors and is considered appropriate for reporting the Mineral Resource at the current level of study.

### 1.7 Resource Classification Criteria

The assessment of confidence in the estimate of scandium included guidelines as outlined in JORC code (2012) and considered drill data quality and quantity, as follows:

- The resources have been systematically drilled on a regular 500m x 100m square pattern.
- A total of 410 drill holes have been used to define the geometry and grade of the resource.
- This dataset is considered to be sufficient to support estimation of a classified Inferred Mineral Resource.
- Geological domaining reflects a shallow, flat-lying geometry consistent with formation within a surficial lateritic regolith profile.
- Grade variability downhole and between drill holes is generally low and the spatial continuity of scandium mineralisation is low to moderate.
- An ID2 grade interpolation was considered appropriate and demonstrates very close correlation with using ordinary kriged results.
- Given the scale of the deposits a drill-spacing of 500 x 100m was considered appropriate for and Inferred Classification for Blocks 1 & 2.
- Data confidence and geological continuity are considered sufficient to support the assigned classification.

### **Mining and Metallurgical Methods, Parameters and other modifying factors**

Surface open cut mining is the most likely method to be used in the extraction of this orebody, based on the geometry and near surface nature of mineralisation at the Mount Ridley Project. Grades and geometry are considered potentially amenable to conventional open cut mining methods. Mining assumptions are based on benchmarking against industry standard mining operations.

In August 2026, Mount Ridley reported initial metallurgical testwork on the Company's proprietary Selectro™ Process, undertaken independently by Nagrom Pty Ltd on a 16.8kg homogenised composite prepared from selected intervals from five historical diamond drill holes. The first-pass, laboratory-scale testwork demonstrated simultaneous recovery of heavy and light rare earth elements, scandium and gallium from unbeneficiated Grass Patch material through a single hydrometallurgical leach process. Selectro™ Test 2 achieved 80.0% scandium recovery, approximately 77–83% recovery across the principal HREEs tested and approximately 70–77% across the principal LREEs tested, while gallium recoveries of approximately 56% were achieved across the two Selectro™ tests.

From a processing perspective, Selectro™ is being developed as a single-feed, multi-commodity hydrometallurgical process rather than requiring completely separate leach pathways for REE, scandium and gallium. The process incorporates lower-cost reagents and reagent recycling within a closed-loop configuration. MRD considers that this has the potential to reduce reagent consumption and environmental impacts relative to conventional HCl-based processing.

It is also important to recognise the limitations of the current testwork. The metallurgical results were generated from approximately 90 g dry-weight aliquots taken from a single 16.8 kg homogenised composite prepared from five historical diamond drill holes. The HCl baseline and Selectro™ tests were undertaken over 24 hours. Therefore, while the recovery comparison is highly encouraging, the differing operating conditions and small laboratory scale mean the results should not yet be interpreted as establishing commercial process economics or project-wide metallurgical recoveries. The announcement appropriately states that the results relate to the tested composite and are not extrapolated across the entire Grass Patch resource.

From a broader strategic perspective, the results potentially reposition Grass Patch from being viewed simply as a very large polymetallic mineral inventory toward a project where HREEs, scandium and gallium may potentially be recovered through an integrated processing pathway.

The results provide an initial indication of metallurgical response only and do not establish commercial-scale performance or project-wide metallurgical recoveries. Further metallurgical optimisation, beneficiation, separation and larger-scale testwork is required. The metallurgical results do not establish economic extraction of these resources, but they materially advance the technical understanding of how the contained metals could potentially be recovered.

This ASX announcement has been authorised for release by the Board of Mount Ridley Mines Ltd.

**-ENDS-**

For further information, please contact:

**Allister Caird, Chief Executive Officer**

Mount Ridley Mines Ltd

[info@mtridleymines.com.au](mailto:info@mtridleymines.com.au)

## References

SGC2722 Maude, G. 2013. AXG Mining, Mount Ridley Project, 2013 VTEM Interpretation

GC2988 Maude, G. 2015. Mount Ridley Mines, 2015 R&D Submission, TEM Surveys Completed at the Mount Ridley Project

SGC3047 Maude, G. 2016. Mount Ridley Mines, Proposed Orientation AMT survey for Target 19

SGC3083 Maude, G. 2016. Mount Ridley Mines, 2016 R&D Submission, Geophysical Surveys Completed at the Mount Ridley Project

M. Cowin (2015) Mount Ridley Project, C12/2015 Combined Annual Mineral Exploration Report, Mount Ridley Mines Ltd, 1<sup>st</sup> September 2014 to 31<sup>st</sup> August 2015.

A. Maynard (2017) Mount Ridley Project, C12/2015 Combined Annual Mineral Exploration Report, Mount Ridley Mines Ltd, 1<sup>st</sup> September 2016 to 31<sup>st</sup> August 2017.

Scott Bishop (2004) First Combined (C104/2003) Annual Report for E63/816 Sheoak Hill East and E63/817 Sheoak Hill for the period ending 22 November 2003, Grass Patch Ni-Cu and PGE Project, Dundas Mineral Field, Esperance Si50-06, Western Australia, Report No. RPT03GPP007.

J. D. A. Clarke (1994) Evolution of the Lefroy and Cowan palaeo-drainage channels, Western Australia, Australian Journal of Earth Sciences: An International Geoscience Journal of the Geological Society of Australia, 41:1, 55-68.

S. Kerr (2022) Mount Ridley Project, C12/2015 Combined Annual Mineral Exploration Report, Mount Ridley Mines Ltd, 1<sup>st</sup> September 2021 to 31<sup>st</sup> August 2022.

S. Kerr (2023) Mount Ridley Project, C12/2015 Combined Annual Mineral Exploration Report, Mount Ridley Mines Ltd, 1<sup>st</sup> September 2022 to 31<sup>st</sup> August 2023.

S. Kerr (2024) Mount Ridley Project, E63/1617 Final Surrender Report, Mount Ridley Mines Ltd, 23<sup>rd</sup> September 2014 to 31<sup>st</sup> May 2024.

S. Kerr (2024) Mount Ridley Project, E63/2114 Voluntary Partial Surrender Report, Mount Ridley Mines Ltd, 15<sup>th</sup> March 2022 to 26<sup>th</sup> July 2024.

Anthony Reid, John Keeling, Doug Boyd, Elena Belousova, Baohong Hou (2013) Source of zircon in world-class heavy mineral placer deposits of the Cenozoic Eucla Basin, southern Australia from LA-ICPMS U-Pb geochronology.

## For further information please refer to previous ASX announcement from Mount Ridley Mines Ltd:

28 October 2025. "838.7Mt Gallium Resource Estimate at Mt Ridley"

12 November 2025. "MRD Expands Rare Earth and Gallium Tenure"

25 November 2025. "33km of New REE-Gallium Targets Defined at Mt Ridley"

28 January 2026. "367.98Mt Scandium Resource Estimate at Mount Ridley"

11 March 2026. "Mount Ridley Strengthens Board and Leadership Team"

24 March 2026. "Major Heavy Rare Earth Resource at Mount Ridley"

20 May 2026. "Phase 1 Metallurgical Testwork Commences"

6 August 2026. "Grass Patch Rare Earths Confirmed to be Hosted in Phosphates"

12 August 2026. "MRD Proprietary Leach Tech Delivers Standout Results"

## Competent Persons Statement

The information in this announcement that relates to Exploration Results is based on information compiled and reviewed by Mr Pedro Kastellorizos, a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Kastellorizos is a Technical Advisor to Mount Ridley Mines Limited and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Kastellorizos consents to the inclusion in this announcement of the matters based on his information in the form and context in which they appear.

The information in this announcement that relates to metallurgical results is based on information compiled and reviewed by Mr Chris Larder, a Fellow of the AusIMM. Mr Larder is the Chief Technology Officer of Mount Ridley Mines Limited and has sufficient experience relevant to the metallurgical testwork and processing of the style of mineralisation under consideration 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*. Mr Larder consents to the inclusion in this announcement of the matters based on his information in the form and context in which they appear.

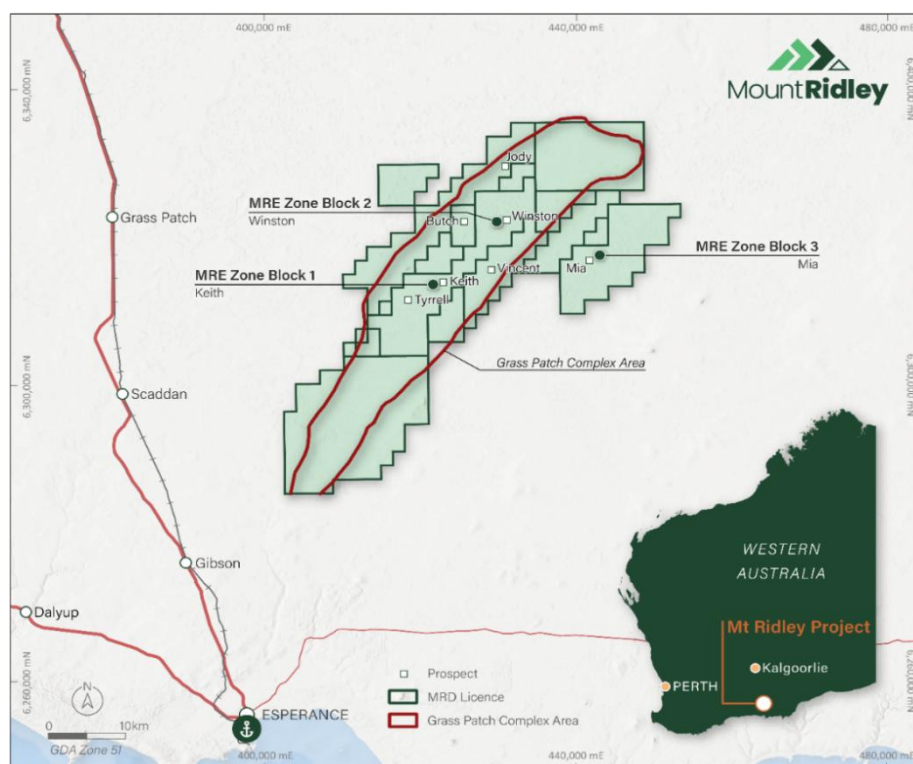
The information in this announcement that relates to Mineral Resources is based on information compiled and reviewed by Mr Alfred Gillman, a Fellow and Chartered Professional of the Australasian Institute of Mining and Metallurgy and a Director of Odessa Resource Pty Ltd. Mr Gillman has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original Mineral Resource announcements and that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

## Forward-Looking Statement

This announcement contains forward-looking statements that are subject to risks, uncertainties and assumptions. Forward-looking statements include, but are not limited to, statements regarding future exploration activities, resource growth potential, resource model updates, Mineral Resource Estimate upgrades, development opportunities, metallurgical outcomes, market conditions, commodity demand, project economics and the timing and outcome of future work programs.

Such statements are based on the Company's current expectations, estimates, projections and assumptions as at the date of this announcement. Forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors, many of which are beyond the control of the Company, that may cause actual results, performance or achievements to differ materially from those expressed or implied in such statements. Factors that could cause actual results to differ materially include, but are not limited to, changes in commodity prices, exploration and development risks, resource estimation outcomes, metallurgical performance, regulatory approvals, environmental and heritage matters, funding availability, market conditions and general economic factors.

Readers are cautioned not to place undue reliance on forward-looking statements. Except as required by applicable law or the ASX Listing Rules, the Company undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. Any references to exploration targets, resource growth potential or future development opportunities are conceptual in nature and there can be no assurance that further exploration work will result in the estimation of additional Mineral Resources or that any Mineral Resource will ultimately be converted to an Ore Reserve.



Location of the Grass Patch Project in 25km north of Esperance, Western Australia

## About Mount Ridley Mines Ltd

**Mount Ridley Mines Ltd** is an Australian critical minerals explorer focused on the discovery and development of heavy rare earth elements, gallium and scandium across its wholly owned Mount Ridley and Weld Range projects in Western Australia. Complementary to its upstream business, the Company is actively pursuing longer term downstream pathways aimed at enhancing value through processing and separation of critical minerals for supply into allied markets.

## Grass Patch Project

The flagship Grass Patch Project is located approximately 25 kilometres north of the deep water port of Esperance and hosts defined heavy rare earth element, scandium and gallium resourced identified through 70 000 metres of historical drilling. A majority of the project tenure is centred on the Grass Patch Complex, which is widely interpreted to be the primary source of the heavy rare earth enrichment identified across the project area.

The Grass Patch Project remains significantly underexplored relative to its scale and geological endowment. Multiple high priority walk up drill targets have been identified through historical drilling, geophysics and recent technical reviews. These targets are currently being assessed and prioritised with the intention of supporting future drilling programs planned for 2026.

## Weld Range Project

The Company also holds the Weld Range Project in Western Australia, which provides additional exposure to large scale mineral systems within a well-established mining region. Together, the Mount Ridley and Weld Range projects position the Company as an emerging participant in the supply of critical minerals into allied markets.

### About Mount Ridley Resource Estimations

Table 6 shows the Gallium Global JORC 2012 Resource Estimation tonnes/grade by Inferred category which currently stands at 838.7Mt @ 29.3 ppm Gallium. The MRE has been reported tabulating mineralisation above a 25 ppm Ga cut-off grade.

**Table 6:** Global Total Gallium Inferred Mineral Resource Estimation

| Project              | Mass<br>t   | Average Grade<br>(ppm Ga) | Contained Ga<br>Metal (t) | Average Grade<br>(ppm Ga <sub>2</sub> O <sub>3</sub> ) | Contained Ga <sub>2</sub> O <sub>3</sub><br>Metal (t) |
|----------------------|-------------|---------------------------|---------------------------|--------------------------------------------------------|-------------------------------------------------------|
| <b>Blocks 1 to 3</b> | 838,771,284 | 29.3                      | 24,584                    | 39.5                                                   | 33,045                                                |

Table 7 shows the Scandium Global JORC 2012 Resource Estimation tonnes/grade by Inferred category which currently stands at 946.1Mt @ 50.1 ppm Scandium. The MRE has been reported tabulating mineralisation above a 25 ppm Sc cut-off grade.

**Table 7:** Global Total Scandium Inferred Mineral Resource Estimation

| Project                          | Mass<br>t   | Average Grade<br>(ppm Sc) | Contained Sc Metal<br>(t) | Average Grade<br>(ppm Sc <sub>2</sub> O <sub>3</sub> ) | Contained Sc <sub>2</sub> O <sub>3</sub><br>Metal (t) |
|----------------------------------|-------------|---------------------------|---------------------------|--------------------------------------------------------|-------------------------------------------------------|
| <b>Blocks 1A,<br/>1B &amp; 2</b> | 946,086,943 | 50.1                      | 47,357                    | 76.8                                                   | 72,637                                                |

Table 8 shows the Rare Earth Oxide Global JORC 2012 Resource Estimation tonnes/grade by Inferred category which currently stands at 122.5Mt @ 889 ppm TREO for 108,954 tonnes contained TREO metal with 44,610t contained HREO reported at a 300 ppm TREO cut-off.

**Table 8:** Mount Ridley Global Rare Earth Oxide Deposits Inferred Mineral Resource Estimate

| Block Id                | Tonnage<br>(t) | Average Grade<br>(TREO ppm) | Average Grade<br>(HREO ppm) | Average Grade<br>(LREO ppm) | Average Grade<br>(MREO ppm) |
|-------------------------|----------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| <b>Blocks 1 &amp; 2</b> | 122,546,251    | 889                         | 364                         | 525                         | 233                         |

Table 9 shows the Global JORC 2012 Resource Estimation tonnes/grade by Inferred category which currently stands at 168Mt @ 1,201 ppm Total Rare Earth Oxide (TREO). The MRE for the central Mia Prospect has been reported tabulating mineralisation above a 750ppm TREO cut-off grade.

**Table 9:** Global Total TREO Inferred Mineral Resource Estimation

| Project            | Mass<br>t   | Pr <sub>6</sub> O <sub>11</sub><br>ppm | Nd <sub>2</sub> O <sub>3</sub><br>ppm | Tb <sub>4</sub> O <sub>7</sub><br>ppm | Dy <sub>2</sub> O <sub>3</sub><br>ppm | TREO<br>ppm | MagREO<br>ppm | MagREO/TREO<br>ppm |
|--------------------|-------------|----------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|-------------|---------------|--------------------|
| <b>Block 3 Mia</b> | 168,000,000 | 57                                     | 215                                   | 4                                     | 25                                    | 1201        | 301           | 25%                |

The Company is not aware of any new information or data that materially affects the information included in the original market announcement and all material assumptions and technical parameters underpinning the Mineral Resources for all Projects continue to apply and have not materially changed.

**Appendix 1:** Significant Scandium Drill Assay Results from MRE Blocks 1 to 2  
(using a >25 ppm Sc cut-off)

| MRE Block Id | Hole Id         | From (m)  | To (m)    | Mineralised Intervals | Sc ppm      | Sc <sub>2</sub> O <sub>3</sub> ppm |
|--------------|-----------------|-----------|-----------|-----------------------|-------------|------------------------------------|
| 1            | MRAC0478        | 24        | 42        | 18                    | 49.2        | 75.5                               |
| 1            | MRAC0479        | 20        | 38        | 18                    | 49.5        | 75.9                               |
| 1            | MRAC0480        | 32        | 44        | 12                    | 48.9        | 75.0                               |
| 1            | MRAC0481        | 24        | 39        | 15                    | 34.5        | 52.9                               |
| 1            | <b>MRAC0482</b> | <b>20</b> | <b>35</b> | <b>15</b>             | <b>67.5</b> | <b>103.5</b>                       |
| 1            | MRAC0483        | 16        | 38        | 22                    | 44.6        | 68.4                               |
| 1            | <b>MRAC0484</b> | <b>16</b> | <b>45</b> | <b>29</b>             | <b>55.8</b> | <b>85.6</b>                        |
| 1            | MRAC0485        | 0         | 42        | 42                    | 40.7        | 62.4                               |
| 1            | MRAC0486        | 24        | 28        | 4                     | 26.7        | 41.0                               |
| 1            | <b>MRAC0487</b> | <b>20</b> | <b>33</b> | <b>13</b>             | <b>53.8</b> | <b>82.5</b>                        |
| 1            | <b>MRAC0488</b> | <b>8</b>  | <b>28</b> | <b>20</b>             | <b>52.1</b> | <b>79.9</b>                        |
| 1            | <b>MRAC0492</b> | <b>8</b>  | <b>21</b> | <b>13</b>             | <b>51.4</b> | <b>78.8</b>                        |
| 1            | MRAC0494        | 8         | 14        | 6                     | 37.7        | 57.8                               |
| 1            | <b>MRAC0497</b> | <b>20</b> | <b>32</b> | <b>12</b>             | <b>51</b>   | <b>78.2</b>                        |
| 1            | <b>MRAC0498</b> | <b>24</b> | <b>34</b> | <b>10</b>             | <b>57.6</b> | <b>88.3</b>                        |
| 1            | MRAC0499        | 8         | 21        | 13                    | 53.7        | 82.4                               |
| 1            | MRAC0500        | 8         | 13        | 5                     | 49.1        | 75.3                               |
| 1            | MRAC0501        | 4         | 16        | 12                    | 46.4        | 71.2                               |
| 1            | MRAC0502        | 0         | 31        | 31                    | 53.8        | 82.5                               |
| 1            | MRAC0503        | 4         | 23        | 19                    | 46          | 70.6                               |
| 1            | MRAC0504        | 24        | 38        | 14                    | 38.9        | 59.7                               |
| 1            | MRAC0505        | 32        | 38        | 6                     | 40.3        | 61.8                               |
| 1            | <b>MRAC0506</b> | <b>24</b> | <b>34</b> | <b>10</b>             | <b>60.1</b> | <b>92.2</b>                        |
| 1            | <b>MRAC0507</b> | <b>12</b> | <b>24</b> | <b>12</b>             | <b>62.2</b> | <b>95.4</b>                        |
| 1            | MRAC0508        | 24        | 46        | 22                    | 41.4        | 63.5                               |
| 1            | <b>MRAC0509</b> | <b>8</b>  | <b>24</b> | <b>16</b>             | <b>51.2</b> | <b>78.5</b>                        |
| 1            | <b>MRAC0510</b> | <b>8</b>  | <b>18</b> | <b>10</b>             | <b>59.3</b> | <b>91.0</b>                        |
| 1            | MRAC0511        | 8         | 14        | 6                     | 45.5        | 69.8                               |
| 1            | <b>MRAC0512</b> | <b>12</b> | <b>27</b> | <b>15</b>             | <b>53.9</b> | <b>82.7</b>                        |
| 1            | <b>MRAC0513</b> | <b>12</b> | <b>24</b> | <b>12</b>             | <b>80.4</b> | <b>123.3</b>                       |
| 1            | <b>MRAC0514</b> | <b>8</b>  | <b>22</b> | <b>14</b>             | <b>54.4</b> | <b>83.4</b>                        |
| 1            | MRAC0515        | 8         | 24        | 16                    | 41.6        | 63.8                               |
| 1            | MRAC0518        | 8         | 21        | 13                    | 34.8        | 53.4                               |
| 1            | <b>MRAC0521</b> | <b>16</b> | <b>32</b> | <b>16</b>             | <b>65.7</b> | <b>100.8</b>                       |
| 1            | <b>MRAC0522</b> | <b>12</b> | <b>22</b> | <b>10</b>             | <b>66.8</b> | <b>102.5</b>                       |
| 1            | <b>MRAC0523</b> | <b>8</b>  | <b>30</b> | <b>22</b>             | <b>54.6</b> | <b>83.7</b>                        |
| 1            | <b>MRAC0524</b> | <b>16</b> | <b>36</b> | <b>20</b>             | <b>61.5</b> | <b>94.3</b>                        |
| 1            | <b>MRAC0525</b> | <b>24</b> | <b>31</b> | <b>7</b>              | <b>67.8</b> | <b>104.0</b>                       |

| MRE Block Id | Hole Id         | From (m)  | To (m)    | Mineralised Intervals | Sc ppm      | Sc <sub>2</sub> O <sub>3</sub> ppm |
|--------------|-----------------|-----------|-----------|-----------------------|-------------|------------------------------------|
| 1            | MRAC0526        | 16        | 27        | 11                    | 48.3        | 74.1                               |
| 1            | <b>MRAC0527</b> | <b>4</b>  | <b>31</b> | <b>27</b>             | <b>60.8</b> | <b>93.3</b>                        |
| 1            | <b>MRAC0528</b> | <b>8</b>  | <b>28</b> | <b>20</b>             | <b>77.1</b> | <b>118.3</b>                       |
| 1            | <b>MRAC0529</b> | <b>7</b>  | <b>21</b> | <b>14</b>             | <b>69.2</b> | <b>106.1</b>                       |
| 1            | MRAC0531        | 8         | 24        | 16                    | 48.9        | 75.0                               |
| 1            | <b>MRAC0532</b> | <b>12</b> | <b>26</b> | <b>14</b>             | <b>56.4</b> | <b>86.5</b>                        |
| 1            | MRAC0533        | 8         | 12        | 4                     | 26.5        | 40.6                               |
| 1            | <b>MRAC0538</b> | <b>8</b>  | <b>12</b> | <b>4</b>              | <b>58.1</b> | <b>89.1</b>                        |
| 1            | <b>MRAC0539</b> | <b>4</b>  | <b>22</b> | <b>18</b>             | <b>50.9</b> | <b>78.1</b>                        |
| 1            | MRAC0540        | 12        | 41        | 29                    | 42.9        | 65.8                               |
| 1            | MRAC0541        | 4         | 26        | 22                    | 49.8        | 76.4                               |
| 1            | <b>MRAC0542</b> | <b>4</b>  | <b>22</b> | <b>18</b>             | <b>50.5</b> | <b>77.5</b>                        |
| 1            | MRAC0543        | 16        | 25        | 9                     | 36.3        | 55.7                               |
| 1            | MRAC0544        | 12        | 34        | 22                    | 40.8        | 62.6                               |
| 1            | MRAC0545        | 8         | 12        | 4                     | 39.7        | 60.9                               |
| 1            | <b>MRAC0550</b> | <b>4</b>  | <b>12</b> | <b>8</b>              | <b>51.7</b> | <b>79.3</b>                        |
| 1            | <b>MRAC0551</b> | <b>8</b>  | <b>27</b> | <b>19</b>             | <b>51</b>   | <b>78.2</b>                        |
| 1            | MRAC0553        | 4         | 10        | 6                     | 30.3        | 46.5                               |
| 1            | <b>MRAC0554</b> | <b>16</b> | <b>25</b> | <b>9</b>              | <b>52.6</b> | <b>80.7</b>                        |
| 1            | <b>MRAC0556</b> | <b>8</b>  | <b>21</b> | <b>13</b>             | <b>54</b>   | <b>82.8</b>                        |
| 1            | <b>MRAC0557</b> | <b>8</b>  | <b>12</b> | <b>4</b>              | <b>52.4</b> | <b>80.4</b>                        |
| 1            | MRAC0558        | 8         | 11        | 3                     | 47          | 72.1                               |
| 1            | MRAC0559        | 8         | 12        | 4                     | 35.2        | 54.0                               |
| 1            | <b>MRAC0560</b> | <b>8</b>  | <b>17</b> | <b>9</b>              | <b>60.5</b> | <b>92.8</b>                        |
| 1            | MRAC0561        | 4         | 9         | 5                     | 36.6        | 56.1                               |
| 1            | <b>MRAC0562</b> | <b>12</b> | <b>31</b> | <b>19</b>             | <b>57.1</b> | <b>87.6</b>                        |
| 1            | MRAC0563        | 8         | 35        | 27                    | 41.2        | 63.2                               |
| 1            | <b>MRAC0564</b> | <b>12</b> | <b>37</b> | <b>25</b>             | <b>55.1</b> | <b>84.5</b>                        |
| 1            | MRAC0565        | 16        | 24        | 8                     | 47.8        | 73.3                               |
| 1            | MRAC0566        | 24        | 29        | 5                     | 36.2        | 55.5                               |
| 1            | MRAC0567        | 20        | 41        | 21                    | 46.6        | 71.5                               |
| 1            | <b>MRAC0568</b> | <b>8</b>  | <b>38</b> | <b>30</b>             | <b>55.1</b> | <b>84.5</b>                        |
| 1            | MRAC0569        | 8         | 13        | 5                     | 48.6        | 74.5                               |
| 1            | MRAC0570        | 4         | 11        | 7                     | 45.4        | 69.6                               |
| 1            | <b>MRAC0571</b> | <b>4</b>  | <b>7</b>  | <b>3</b>              | <b>60.2</b> | <b>92.3</b>                        |
| 1            | MRAC0573        | 8         | 30        | 22                    | 43.5        | 66.7                               |
| 1            | MRAC0574        | 16        | 26        | 10                    | 36.3        | 55.7                               |
| 1            | <b>MRAC0575</b> | <b>12</b> | <b>30</b> | <b>18</b>             | <b>58.8</b> | <b>90.2</b>                        |
| 1            | <b>MRAC0660</b> | <b>40</b> | <b>55</b> | <b>15</b>             | <b>60</b>   | <b>92.0</b>                        |
| 1            | MRAC0661        | 4         | 16        | 12                    | 43.5        | 66.7                               |
| 1            | <b>MRAC0662</b> | <b>24</b> | <b>43</b> | <b>19</b>             | <b>60.6</b> | <b>92.9</b>                        |

| MRE Block Id | Hole Id  | From (m) | To (m) | Mineralised Intervals | Sc ppm | Sc <sub>2</sub> O <sub>3</sub> ppm |
|--------------|----------|----------|--------|-----------------------|--------|------------------------------------|
| 1            | MRAC0663 | 12       | 43     | 31                    | 61.8   | 94.8                               |
| 1            | MRAC0664 | 32       | 44     | 12                    | 52     | 79.8                               |
| 1            | MRAC0665 | 32       | 44     | 12                    | 49.7   | 76.2                               |
| 1            | MRAC0666 | 32       | 52     | 20                    | 32.8   | 50.3                               |
| 1            | MRAC0690 | 20       | 52     | 32                    | 49.2   | 75.5                               |
| 1            | MRAC0691 | 20       | 35     | 15                    | 62.8   | 96.3                               |
| 1            | MRAC0692 | 20       | 37     | 17                    | 56.8   | 87.1                               |
| 1            | MRAC0693 | 16       | 37     | 21                    | 56.8   | 87.1                               |
| 1            | MRAC0694 | 12       | 42     | 30                    | 48.9   | 75.0                               |
| 1            | MRAC0695 | 12       | 41     | 29                    | 53.9   | 82.7                               |
| 1            | MRAC0696 | 12       | 35     | 23                    | 60.1   | 92.2                               |
| 1            | MRAC0697 | 8        | 31     | 23                    | 64.8   | 99.4                               |
| 1            | MRAC0698 | 8        | 21     | 13                    | 63.4   | 97.2                               |
| 1            | MRAC0699 | 8        | 15     | 7                     | 46     | 70.6                               |
| 1            | MRAC0700 | 8        | 12     | 4                     | 36.3   | 55.7                               |
| 1            | MRAC0701 | 4        | 12     | 8                     | 38.5   | 59.1                               |
| 1            | MRAC0702 | 4        | 12     | 8                     | 61.5   | 94.3                               |
| 1            | MRAC0703 | 4        | 10     | 6                     | 36.9   | 56.6                               |
| 1            | MRAC0704 | 4        | 13     | 9                     | 41.1   | 63.0                               |
| 1            | MRAC0705 | 4        | 14     | 10                    | 49.2   | 75.5                               |
| 1            | MRAC0706 | 4        | 24     | 20                    | 115.3  | 176.8                              |
| 1            | MRAC0707 | 8        | 22     | 14                    | 80     | 122.7                              |
| 1            | MRAC0708 | 12       | 39     | 27                    | 61.6   | 94.5                               |
| 1            | MRAC0709 | 16       | 48     | 32                    | 67.2   | 103.1                              |
| 1            | MRAC0711 | 8        | 24     | 16                    | 48.3   | 74.1                               |
| 1            | MRAC0712 | 8        | 29     | 21                    | 50     | 76.7                               |
| 1            | MRAC0713 | 8        | 16     | 8                     | 61.2   | 93.9                               |
| 1            | MRAC0958 | 33       | 43     | 10                    | 39.1   | 60.0                               |
| 1            | MRAC0959 | 36       | 48     | 12                    | 53.2   | 81.6                               |
| 1            | MRAC0960 | 9        | 30     | 21                    | 42.5   | 65.2                               |
| 1            | MRAC0961 | 9        | 40     | 31                    | 61.1   | 93.7                               |
| 1            | MRAC0962 | 0        | 39     | 39                    | 49.6   | 76.1                               |
| 1            | MRAC0963 | 0        | 3      | 3                     | 32.5   | 49.8                               |
| 1            | MRAC0963 | 30       | 35     | 5                     | 31.4   | 48.2                               |
| 1            | MRAC0964 | 0        | 33     | 33                    | 34     | 52.1                               |
| 1            | MRAC0965 | 12       | 25     | 13                    | 78.4   | 120.2                              |
| 1            | MRAC0966 | 0        | 39     | 39                    | 30.9   | 47.4                               |
| 1            | MRAC0967 | 18       | 27     | 9                     | 53.3   | 81.8                               |
| 1            | MRAC0970 | 21       | 33     | 12                    | 53.4   | 81.9                               |
| 1            | MRAC0971 | 9        | 27     | 18                    | 68.3   | 104.8                              |
| 1            | MRAC0972 | 12       | 25     | 13                    | 33.3   | 51.1                               |

| MRE Block Id | Hole Id         | From (m)  | To (m)    | Mineralised Intervals | Sc ppm      | Sc <sub>2</sub> O <sub>3</sub> ppm |
|--------------|-----------------|-----------|-----------|-----------------------|-------------|------------------------------------|
| 1            | MRAC0973        | 27        | 40        | 13                    | 34.9        | 53.5                               |
| 1            | MRAC0974        | 24        | 27        | 3                     | 27.9        | 42.8                               |
| 1            | MRAC0974        | 30        | 33        | 3                     | 27.1        | 41.6                               |
| 1            | <b>MRAC0975</b> | <b>30</b> | <b>41</b> | <b>11</b>             | <b>50.7</b> | <b>77.8</b>                        |
| 1            | MRAC0976        | 39        | 58        | 19                    | 35.5        | 54.4                               |
| 1            | <b>MRAC0977</b> | <b>33</b> | <b>55</b> | <b>22</b>             | <b>90.1</b> | <b>138.2</b>                       |
| 1            | MRAC0978        | 36        | 51        | 15                    | 47.2        | 72.4                               |
| 1            | MRAC0979        | 42        | 53        | 11                    | 36.1        | 55.4                               |
| 1            | MRAC0980        | 0         | 70        | 70                    | 25.8        | 39.6                               |
| 1            | <b>MRAC0981</b> | <b>25</b> | <b>66</b> | <b>41</b>             | <b>62.4</b> | <b>95.7</b>                        |
| 1            | MRAC0982        | 0         | 48        | 48                    | 30.8        | 47.2                               |
| 1            | MRAC0983        | 3         | 6         | 3                     | 28.7        | 44.0                               |
| 1            | MRAC0983        | 37        | 48        | 11                    | 46.8        | 71.8                               |
| 1            | MRAC0985        | 0         | 3         | 3                     | 28.2        | 43.3                               |
| 1            | <b>MRAC0985</b> | <b>42</b> | <b>55</b> | <b>13</b>             | <b>55</b>   | <b>84.4</b>                        |
| 1            | MRAC0986        | 24        | 27        | 3                     | 48.1        | 73.8                               |
| 1            | MRAC0986        | 45        | 49        | 4                     | 40.4        | 62.0                               |
| 1            | MRAC0987        | 0         | 3         | 3                     | 48.1        | 73.8                               |
| 1            | MRAC0987        | 42        | 45        | 3                     | 30.5        | 46.8                               |
| 1            | MRAC0987        | 51        | 55        | 4                     | 30.3        | 46.5                               |
| 1            | MRAC0988        | 33        | 51        | 18                    | 47.5        | 72.9                               |
| 1            | MRAC0989        | 36        | 47        | 11                    | 42.5        | 65.2                               |
| 2            | <b>MRAC0438</b> | <b>28</b> | <b>45</b> | <b>17</b>             | <b>50.5</b> | <b>77.5</b>                        |
| 2            | MRAC0439        | 36        | 48        | 12                    | 49.2        | 75.5                               |
| 2            | <b>MRAC0440</b> | <b>20</b> | <b>53</b> | <b>33</b>             | <b>60.2</b> | <b>92.3</b>                        |
| 2            | <b>MRAC0441</b> | <b>16</b> | <b>25</b> | <b>9</b>              | <b>53.8</b> | <b>82.5</b>                        |
| 2            | <b>MRAC0442</b> | <b>16</b> | <b>44</b> | <b>28</b>             | <b>60.7</b> | <b>93.1</b>                        |
| 2            | <b>MRAC0443</b> | <b>36</b> | <b>53</b> | <b>17</b>             | <b>53.1</b> | <b>81.4</b>                        |
| 2            | <b>MRAC0444</b> | <b>44</b> | <b>54</b> | <b>10</b>             | <b>60</b>   | <b>92.0</b>                        |
| 2            | <b>MRAC0446</b> | <b>0</b>  | <b>46</b> | <b>46</b>             | <b>25.4</b> | <b>39.0</b>                        |
| 2            | <b>MRAC0447</b> | <b>32</b> | <b>51</b> | <b>19</b>             | <b>67.8</b> | <b>104.0</b>                       |
| 2            | MRAC0448        | 40        | 45        | 5                     | 36.2        | 55.5                               |
| 2            | MRAC0449        | 40        | 52        | 12                    | 37.9        | 58.1                               |
| 2            | <b>MRAC0450</b> | <b>40</b> | <b>52</b> | <b>12</b>             | <b>51.7</b> | <b>79.3</b>                        |
| 2            | MRAC0451        | 32        | 51        | 19                    | 43          | 66.0                               |
| 2            | <b>MRAC0452</b> | <b>36</b> | <b>45</b> | <b>9</b>              | <b>70.5</b> | <b>108.1</b>                       |
| 2            | <b>MRAC0453</b> | <b>32</b> | <b>45</b> | <b>13</b>             | <b>85.5</b> | <b>131.1</b>                       |
| 2            | MRAC0454        | 36        | 43        | 7                     | 41.7        | 64.0                               |
| 2            | <b>MRAC0455</b> | <b>12</b> | <b>38</b> | <b>26</b>             | <b>57.8</b> | <b>88.7</b>                        |
| 2            | <b>MRAC0456</b> | <b>8</b>  | <b>38</b> | <b>30</b>             | <b>57.4</b> | <b>88.0</b>                        |
| 2            | <b>MRAC0457</b> | <b>12</b> | <b>34</b> | <b>22</b>             | <b>53.7</b> | <b>82.4</b>                        |

| MRE Block Id | Hole Id          | From (m)  | To (m)    | Mineralised Intervals | Sc ppm      | Sc <sub>2</sub> O <sub>3</sub> ppm |
|--------------|------------------|-----------|-----------|-----------------------|-------------|------------------------------------|
| 2            | MRAC0458         | 20        | 55        | 35                    | 46.4        | 71.2                               |
| 2            | MRAC0459         | 8         | 46        | 38                    | 43.4        | 66.6                               |
| 2            | <b>MRAC0460</b>  | <b>12</b> | <b>23</b> | <b>11</b>             | <b>58</b>   | <b>89.0</b>                        |
| 2            | MRAC0461         | 32        | 45        | 13                    | 36.3        | 55.7                               |
| 2            | MRAC0462         | 28        | 48        | 20                    | 42.4        | 65.0                               |
| 2            | MRAC0463         | 28        | 35        | 7                     | 49.1        | 75.3                               |
| 2            | <b>MRAC0464</b>  | <b>24</b> | <b>49</b> | <b>25</b>             | <b>55.7</b> | <b>85.4</b>                        |
| 2            | MRAC0465         | 12        | 55        | 43                    | 32.6        | 50.0                               |
| 2            | MRAC0467         | 32        | 72        | 40                    | 48.7        | 74.7                               |
| 2            | <b>MRAC0469</b>  | <b>12</b> | <b>28</b> | <b>16</b>             | <b>54.1</b> | <b>83.0</b>                        |
| 2            | <b>MRAC0470</b>  | <b>8</b>  | <b>18</b> | <b>10</b>             | <b>55.8</b> | <b>85.6</b>                        |
| 2            | <b>MRAC0471</b>  | <b>24</b> | <b>39</b> | <b>15</b>             | <b>63.8</b> | <b>97.9</b>                        |
| 2            | MRAC0472         | 28        | 41        | 13                    | 45          | 69.0                               |
| 2            | MRAC0473         | 32        | 48        | 16                    | 42.5        | 65.2                               |
| 2            | MRAC0474         | 32        | 51        | 19                    | 47.3        | 72.5                               |
| 2            | MRAC0475         | 28        | 42        | 14                    | 45          | 69.0                               |
| 2            | <b>MRAC0476</b>  | <b>0</b>  | <b>24</b> | <b>24</b>             | <b>62.7</b> | <b>96.2</b>                        |
| 2            | MRAC0577         | 40        | 50        | 10                    | 36.8        | 56.4                               |
| 2            | <b>MRAC0578</b>  | <b>44</b> | <b>52</b> | <b>8</b>              | <b>65</b>   | <b>99.7</b>                        |
| 2            | <b>MRAC0579</b>  | <b>44</b> | <b>52</b> | <b>8</b>              | <b>71.9</b> | <b>110.3</b>                       |
| 2            | <b>MRAC0580</b>  | <b>40</b> | <b>57</b> | <b>17</b>             | <b>51.8</b> | <b>79.5</b>                        |
| 2            | MRAC0581         | 36        | 49        | 13                    | 41.2        | 63.2                               |
| 2            | MRAC0582         | 44        | 56        | 12                    | 38.1        | 58.4                               |
| 2            | MRAC0583         | 40        | 54        | 14                    | 48.7        | 74.7                               |
| 2            | <b>MRAC0584</b>  | <b>32</b> | <b>46</b> | <b>14</b>             | <b>54.8</b> | <b>84.1</b>                        |
| 2            | MRAC0585         | 24        | 41        | 17                    | 47.3        | 72.5                               |
| 2            | MRAC0587         | 24        | 39        | 15                    | 46.6        | 71.5                               |
| 2            | <b>MRAC0588</b>  | <b>16</b> | <b>27</b> | <b>11</b>             | <b>52.3</b> | <b>80.2</b>                        |
| 2            | <b>MRAC0589</b>  | <b>12</b> | <b>24</b> | <b>12</b>             | <b>53.2</b> | <b>81.6</b>                        |
| 2            | MRAC0590         | 16        | 47        | 31                    | 40.5        | 62.1                               |
| 2            | MRAC0591         | 16        | 28        | 12                    | 42.1        | 64.6                               |
| 2            | MRAC0592         | 12        | 19        | 7                     | 30.7        | 47.1                               |
| 2            | MRAC0593         | 12        | 31        | 19                    | 42.7        | 65.5                               |
| 2            | MRAC0597         | 12        | 20        | 8                     | 42.6        | 65.3                               |
| 2            | MRAC0598         | 12        | 27        | 15                    | 49.9        | 76.5                               |
| 2            | <b>MRAC0599</b>  | <b>16</b> | <b>39</b> | <b>23</b>             | <b>51.3</b> | <b>78.7</b>                        |
| 2            | MRAC0600         | 16        | 28        | 12                    | 45.1        | 69.2                               |
| 2            | MRAC0601         | 28        | 32        | 4                     | 33.6        | 51.5                               |
| 2            | MRAC0602         | 24        | 30        | 6                     | 35.2        | 54.0                               |
| 2            | MRAC0603A        | 24        | 37        | 13                    | 38          | 58.3                               |
| 2            | <b>MRAC0603B</b> | <b>16</b> | <b>30</b> | <b>14</b>             | <b>55.8</b> | <b>85.6</b>                        |

| MRE Block Id | Hole Id         | From (m)  | To (m)    | Mineralised Intervals | Sc ppm      | Sc <sub>2</sub> O <sub>3</sub> ppm |
|--------------|-----------------|-----------|-----------|-----------------------|-------------|------------------------------------|
| 2            | MRAC0604        | 20        | 40        | 20                    | 45.8        | 70.2                               |
| 2            | MRAC0605        | 24        | 48        | 24                    | 43.5        | 66.7                               |
| 2            | MRAC0606        | 20        | 46        | 26                    | 49.9        | 76.5                               |
| 2            | <b>MRAC0607</b> | <b>12</b> | <b>36</b> | <b>24</b>             | <b>51.1</b> | <b>78.4</b>                        |
| 2            | <b>MRAC0608</b> | <b>28</b> | <b>42</b> | <b>14</b>             | <b>56.6</b> | <b>86.8</b>                        |
| 2            | <b>MRAC0609</b> | <b>24</b> | <b>46</b> | <b>22</b>             | <b>64.1</b> | <b>98.3</b>                        |
| 2            | <b>MRAC0611</b> | <b>16</b> | <b>40</b> | <b>24</b>             | <b>57.8</b> | <b>88.7</b>                        |
| 2            | <b>MRAC0612</b> | <b>28</b> | <b>45</b> | <b>17</b>             | <b>50.1</b> | <b>76.8</b>                        |
| 2            | <b>MRAC0613</b> | <b>28</b> | <b>52</b> | <b>24</b>             | <b>54.7</b> | <b>83.9</b>                        |
| 2            | <b>MRAC0615</b> | <b>24</b> | <b>52</b> | <b>28</b>             | <b>59.3</b> | <b>91.0</b>                        |
| 2            | <b>MRAC0617</b> | <b>20</b> | <b>32</b> | <b>12</b>             | <b>52.1</b> | <b>79.9</b>                        |
| 2            | <b>MRAC0618</b> | <b>12</b> | <b>33</b> | <b>21</b>             | <b>60.5</b> | <b>92.8</b>                        |
| 2            | MRAC0619        | 8         | 14        | 6                     | 34.7        | 53.2                               |
| 2            | MRAC0620        | 8         | 13        | 5                     | 25.9        | 39.7                               |
| 2            | <b>MRAC0622</b> | <b>12</b> | <b>19</b> | <b>7</b>              | <b>66.7</b> | <b>102.3</b>                       |
| 2            | <b>MRAC0623</b> | <b>8</b>  | <b>15</b> | <b>7</b>              | <b>54.9</b> | <b>84.2</b>                        |
| 2            | MRAC0624        | 12        | 17        | 5                     | 36.8        | 56.4                               |
| 2            | <b>MRAC0627</b> | <b>4</b>  | <b>33</b> | <b>29</b>             | <b>54.9</b> | <b>84.2</b>                        |
| 2            | MRAC0628        | 8         | 28        | 20                    | 46.9        | 71.9                               |
| 2            | MRAC0629        | 8         | 29        | 21                    | 47.3        | 72.5                               |
| 2            | MRAC0630        | 8         | 31        | 23                    | 44.3        | 67.9                               |
| 2            | MRAC0631        | 4         | 21        | 17                    | 41.2        | 63.2                               |
| 2            | <b>MRAC0632</b> | <b>4</b>  | <b>17</b> | <b>13</b>             | <b>52.1</b> | <b>79.9</b>                        |
| 2            | <b>MRAC0633</b> | <b>8</b>  | <b>13</b> | <b>5</b>              | <b>56.9</b> | <b>87.3</b>                        |
| 2            | MRAC0634        | 8         | 17        | 9                     | 42.8        | 65.6                               |
| 2            | <b>MRAC0635</b> | <b>12</b> | <b>23</b> | <b>11</b>             | <b>69</b>   | <b>105.8</b>                       |
| 2            | <b>MRAC0637</b> | <b>8</b>  | <b>24</b> | <b>16</b>             | <b>55</b>   | <b>84.4</b>                        |
| 2            | <b>MRAC0638</b> | <b>16</b> | <b>28</b> | <b>12</b>             | <b>55.6</b> | <b>85.3</b>                        |
| 2            | MRAC0639        | 20        | 36        | 16                    | 35.6        | 54.6                               |
| 2            | MRAC0640        | 24        | 43        | 19                    | 43.7        | 67.0                               |
| 2            | <b>MRAC0641</b> | <b>24</b> | <b>33</b> | <b>9</b>              | <b>82.4</b> | <b>126.4</b>                       |
| 2            | <b>MRAC0642</b> | <b>24</b> | <b>34</b> | <b>10</b>             | <b>59.9</b> | <b>91.9</b>                        |
| 2            | MRAC0643        | 20        | 45        | 25                    | 49.4        | 75.8                               |
| 2            | MRAC0644        | 28        | 48        | 20                    | 38.2        | 58.6                               |
| 2            | <b>MRAC0645</b> | <b>8</b>  | <b>23</b> | <b>15</b>             | <b>76.7</b> | <b>117.6</b>                       |
| 2            | <b>MRAC0646</b> | <b>8</b>  | <b>29</b> | <b>21</b>             | <b>69.8</b> | <b>107.1</b>                       |
| 2            | <b>MRAC0647</b> | <b>12</b> | <b>33</b> | <b>21</b>             | <b>64.8</b> | <b>99.4</b>                        |
| 2            | MRAC0648        | 8         | 47        | 39                    | 45.2        | 69.3                               |
| 2            | <b>MRAC0649</b> | <b>20</b> | <b>28</b> | <b>8</b>              | <b>51.3</b> | <b>78.7</b>                        |
| 2            | MRAC0650        | 24        | 35        | 11                    | 41.7        | 64.0                               |
| 2            | <b>MRAC0651</b> | <b>16</b> | <b>31</b> | <b>15</b>             | <b>60.9</b> | <b>93.4</b>                        |

| MRE Block Id | Hole Id         | From (m)  | To (m)    | Mineralised Intervals | Sc ppm      | Sc <sub>2</sub> O <sub>3</sub> ppm |
|--------------|-----------------|-----------|-----------|-----------------------|-------------|------------------------------------|
| 2            | MRAC0652        | 16        | 23        | 7                     | 39          | 59.8                               |
| 2            | MRAC0653        | 20        | 39        | 19                    | 45.3        | 69.5                               |
| 2            | MRAC0654        | 20        | 33        | 13                    | 48.9        | 75.0                               |
| 2            | MRAC0655        | 20        | 48        | 28                    | 49.6        | 76.1                               |
| 2            | <b>MRAC0656</b> | <b>32</b> | <b>38</b> | <b>6</b>              | <b>53.1</b> | <b>81.4</b>                        |
| 2            | <b>MRAC0657</b> | <b>32</b> | <b>47</b> | <b>15</b>             | <b>57.6</b> | <b>88.3</b>                        |
| 2            | <b>MRAC0658</b> | <b>24</b> | <b>58</b> | <b>34</b>             | <b>53.6</b> | <b>82.2</b>                        |
| 2            | <b>MRAC0659</b> | <b>20</b> | <b>35</b> | <b>15</b>             | <b>50.9</b> | <b>78.1</b>                        |
| 2            | <b>MRAC0714</b> | <b>16</b> | <b>30</b> | <b>14</b>             | <b>55.1</b> | <b>84.5</b>                        |
| 2            | <b>MRAC0715</b> | <b>16</b> | <b>26</b> | <b>10</b>             | <b>86.2</b> | <b>132.2</b>                       |
| 2            | MRAC0716        | 16        | 34        | 18                    | 37.8        | 58.0                               |
| 2            | MRAC0717        | 16        | 40        | 24                    | 40.4        | 62.0                               |
| 2            | MRAC0718        | 16        | 52        | 36                    | 40.4        | 62.0                               |
| 2            | MRAC0719        | 12        | 55        | 43                    | 44.1        | 67.6                               |
| 2            | MRAC0720        | 20        | 58        | 38                    | 43.6        | 66.9                               |
| 2            | MRAC0721        | 12        | 68        | 56                    | 46.5        | 71.3                               |
| 2            | <b>MRAC0722</b> | <b>12</b> | <b>59</b> | <b>47</b>             | <b>66.6</b> | <b>102.2</b>                       |
| 2            | MRAC0723        | 20        | 36        | 16                    | 42.5        | 65.2                               |
| 2            | MRAC0724        | 16        | 48        | 32                    | 51.1        | 78.4                               |
| 2            | <b>MRAC0725</b> | <b>12</b> | <b>31</b> | <b>19</b>             | <b>69.8</b> | <b>107.1</b>                       |
| 2            | MRAC0726        | 12        | 47        | 35                    | 43.7        | 67.0                               |
| 2            | MRAC0727        | 12        | 44        | 32                    | 43.6        | 66.9                               |
| 2            | <b>MRAC0728</b> | <b>12</b> | <b>38</b> | <b>26</b>             | <b>58.4</b> | <b>89.6</b>                        |
| 2            | MRAC0729        | <b>8</b>  | <b>21</b> | <b>13</b>             | <b>65.3</b> | <b>100.2</b>                       |
| 2            | MRAC0730        | <b>12</b> | <b>26</b> | <b>14</b>             | <b>81.6</b> | <b>125.2</b>                       |
| 2            | MRAC0731        | <b>12</b> | <b>35</b> | <b>23</b>             | <b>68.8</b> | <b>105.5</b>                       |
| 2            | MRAC0732        | <b>12</b> | <b>32</b> | <b>20</b>             | <b>81.9</b> | <b>125.6</b>                       |
| 2            | <b>MRAC0733</b> | <b>16</b> | <b>39</b> | <b>23</b>             | <b>64.1</b> | <b>98.3</b>                        |
| 2            | <b>MRAC0867</b> | <b>37</b> | <b>51</b> | <b>14</b>             | <b>58.1</b> | <b>89.1</b>                        |
| 2            | MRAC0868        | 27        | 45        | 18                    | 36.7        | 56.3                               |
| 2            | MRAC0869        | 14        | 32        | 18                    | 49.9        | 76.5                               |
| 2            | MRAC0870        | 2         | 39        | 37                    | 38.3        | 58.7                               |
| 2            | MRAC0871        | 17        | 59        | 42                    | 39.5        | 60.6                               |
| 2            | MRAC0874        | 35        | 41        | 6                     | 47.9        | 73.5                               |
| 2            | MRAC0875        | 45        | 48        | 3                     | 26.3        | 40.3                               |
| 2            | MRAC0876        | 15        | 18        | 3                     | 46.8        | 71.8                               |
| 2            | MRAC0878        | 20        | 27        | 7                     | 26.2        | 40.2                               |
| 2            | MRAC0882        | 8         | 50        | 42                    | 25.3        | 38.8                               |
| 2            | <b>MRAC0883</b> | <b>12</b> | <b>31</b> | <b>19</b>             | <b>54.4</b> | <b>83.4</b>                        |
| 2            | MRAC0884        | 2         | 42        | 40                    | 30.4        | 46.6                               |
| 2            | MRAC0889        | 12        | 43        | 31                    | 27.9        | 42.8                               |

| MRE Block Id | Hole Id         | From (m)  | To (m)    | Mineralised Intervals | Sc ppm      | Sc <sub>2</sub> O <sub>3</sub> ppm |
|--------------|-----------------|-----------|-----------|-----------------------|-------------|------------------------------------|
| 2            | MRAC0891        | 13        | 18        | 5                     | 25.5        | 39.1                               |
| 2            | MRAC0894        | 16        | 44        | 28                    | 26.5        | 40.6                               |
| 2            | MRAC0896        | 23        | 38        | 15                    | 29.7        | 45.6                               |
| 2            | MRAC0899        | 58        | 61        | 3                     | 43.5        | 66.7                               |
| 2            | MRAC0903        | 62        | 66        | 4                     | 25          | 38.3                               |
| 2            | MRAC0904        | 41        | 56        | 15                    | 46.8        | 71.8                               |
| 2            | <b>MRAC0905</b> | <b>45</b> | <b>54</b> | <b>9</b>              | <b>51.7</b> | <b>79.3</b>                        |
| 2            | <b>MRAC0906</b> | <b>45</b> | <b>64</b> | <b>19</b>             | <b>54.9</b> | <b>84.2</b>                        |
| 2            | <b>MRAC0910</b> | <b>35</b> | <b>46</b> | <b>11</b>             | <b>70.9</b> | <b>108.7</b>                       |
| 2            | MRAC0911        | 42        | 64        | 22                    | 37.2        | 57.1                               |
| 2            | <b>MRAC0912</b> | <b>46</b> | <b>60</b> | <b>14</b>             | <b>61.4</b> | <b>94.2</b>                        |
| 2            | <b>MRAC0931</b> | <b>15</b> | <b>30</b> | <b>15</b>             | <b>54.8</b> | <b>84.1</b>                        |
| 2            | MRAC0935        | 24        | 27        | 3                     | 48.7        | 74.7                               |
| 2            | MRAC0936        | 31        | 43        | 12                    | 45.7        | 70.1                               |
| 2            | MRAC0938        | 0         | 9         | 9                     | 32.1        | 49.2                               |
| 2            | MRAC0938        | 27        | 30        | 3                     | 29.2        | 44.8                               |
| 2            | MRAC0939        | 24        | 40        | 16                    | 43.5        | 66.7                               |
| 2            | <b>MRAC0942</b> | <b>12</b> | <b>33</b> | <b>21</b>             | <b>59.2</b> | <b>90.8</b>                        |
| 2            | <b>MRAC0943</b> | <b>21</b> | <b>48</b> | <b>27</b>             | <b>70.6</b> | <b>108.3</b>                       |
| 2            | <b>MRAC0944</b> | <b>36</b> | <b>53</b> | <b>17</b>             | <b>51.7</b> | <b>79.3</b>                        |
| 2            | <b>MRAC0945</b> | <b>25</b> | <b>53</b> | <b>28</b>             | <b>56.8</b> | <b>87.1</b>                        |
| 2            | MRAC0946        | 0         | 3         | 3                     | 28.6        | 43.9                               |
| 2            | <b>MRAC0946</b> | <b>30</b> | <b>41</b> | <b>11</b>             | <b>56.4</b> | <b>86.5</b>                        |
| 2            | MRAC0947        | 0         | 57        | 57                    | 30.7        | 47.1                               |
| 2            | <b>MRAC0948</b> | <b>48</b> | <b>51</b> | <b>3</b>              | <b>52.6</b> | <b>80.7</b>                        |
| 2            | MRAC0951        | 60        | 64        | 4                     | 33.4        | 51.2                               |
| 2            | <b>MRAC1025</b> | <b>15</b> | <b>59</b> | <b>44</b>             | <b>54.1</b> | <b>83.0</b>                        |
| 2            | MRAC1026        | 15        | 63        | 48                    | 34          | 52.1                               |
| 2            | MRAC1027        | 39        | 42        | 3                     | 27          | 41.4                               |
| 2            | MRAC1029        | 36        | 43        | 7                     | 37.1        | 56.9                               |
| 2            | <b>MRAC1030</b> | <b>33</b> | <b>52</b> | <b>19</b>             | <b>75</b>   | <b>115.0</b>                       |
| 2            | MRAC1031        | 0         | 3         | 3                     | 36.5        | 56.0                               |
| 2            | <b>MRAC1031</b> | <b>45</b> | <b>51</b> | <b>6</b>              | <b>59.2</b> | <b>90.8</b>                        |
| 2            | <b>MRAC1100</b> | <b>18</b> | <b>31</b> | <b>13</b>             | <b>56</b>   | <b>85.9</b>                        |
| 2            | MRAC1101        | 21        | 25        | 4                     | 38.1        | 58.4                               |
| 2            | MRAC1103        | 27        | 36        | 9                     | 31.2        | 47.9                               |
| 2            | MRAC1367        | 0         | 38        | 38                    | 44.9        | 68.9                               |
| 2            | <b>MRAC1369</b> | <b>15</b> | <b>39</b> | <b>24</b>             | <b>52.3</b> | <b>80.2</b>                        |
| 2            | MRAC1370        | 0         | 45        | 45                    | 47          | 72.1                               |
| 2            | <b>MRAC1371</b> | <b>13</b> | <b>52</b> | <b>39</b>             | <b>56</b>   | <b>85.9</b>                        |
| 2            | MRDD037         | 35        | 48        | 13                    | 31.8        | 48.8                               |

**Appendix 2: Total Drill Collar over Block 1 MRE**

| Block Id | Hole Id  | Easting (GDA94) | Northing (GDA94) | RL (m) | Total Depth | Drill Type | Azimuth | Dip |
|----------|----------|-----------------|------------------|--------|-------------|------------|---------|-----|
| 1        | MRAC0477 | 423690          | 6315227          | 190.7  | 30          | AC         | 0       | -90 |
| 1        | MRAC0478 | 423574          | 6315337          | 190.7  | 42          | AC         | 0       | -90 |
| 1        | MRAC0479 | 423517          | 6315384          | 190.7  | 38          | AC         | 0       | -90 |
| 1        | MRAC0480 | 423453          | 6315437          | 190.7  | 44          | AC         | 0       | -90 |
| 1        | MRAC0481 | 423347          | 6315513          | 190.7  | 39          | AC         | 0       | -90 |
| 1        | MRAC0482 | 423327          | 6315613          | 190.7  | 35          | AC         | 0       | -90 |
| 1        | MRAC0483 | 423246          | 6315650          | 190.7  | 38          | AC         | 0       | -90 |
| 1        | MRAC0484 | 423143          | 6315720          | 190.7  | 45          | AC         | 0       | -90 |
| 1        | MRAC0485 | 423072          | 6315782          | 190.7  | 42          | AC         | 0       | -90 |
| 1        | MRAC0486 | 423002          | 6315870          | 190.7  | 50          | AC         | 0       | -90 |
| 1        | MRAC0487 | 422932          | 6315930          | 190.7  | 33          | AC         | 0       | -90 |
| 1        | MRAC0488 | 422591          | 6315571          | 190.7  | 40          | AC         | 0       | -90 |
| 1        | MRAC0489 | 422643          | 6315503          | 190.7  | 30          | AC         | 0       | -90 |
| 1        | MRAC0490 | 422718          | 6315458          | 190.7  | 22          | AC         | 0       | -90 |
| 1        | MRAC0491 | 422817          | 6315363          | 190.7  | 11          | AC         | 0       | -90 |
| 1        | MRAC0492 | 422867          | 6315285          | 190.7  | 21          | AC         | 0       | -90 |
| 1        | MRAC0493 | 422939          | 6315229          | 190.7  | 5           | AC         | 0       | -90 |
| 1        | MRAC0494 | 423008          | 6315162          | 190.7  | 14          | AC         | 0       | -90 |
| 1        | MRAC0495 | 423059          | 6315080          | 190.7  | 6           | AC         | 0       | -90 |
| 1        | MRAC0496 | 423104          | 6315031          | 190.7  | 4           | AC         | 0       | -90 |
| 1        | MRAC0497 | 423217          | 6314933          | 190.7  | 32          | AC         | 0       | -90 |
| 1        | MRAC0498 | 423276          | 6314859          | 190.7  | 34          | AC         | 0       | -90 |
| 1        | MRAC0499 | 422455          | 6314997          | 190.7  | 21          | AC         | 0       | -90 |
| 1        | MRAC0500 | 422514          | 6314939          | 190.7  | 13          | AC         | 0       | -90 |
| 1        | MRAC0501 | 422545          | 6314860          | 190.7  | 16          | AC         | 0       | -90 |
| 1        | MRAC0502 | 422653          | 6314795          | 190.7  | 31          | AC         | 0       | -90 |
| 1        | MRAC0503 | 422741          | 6314762          | 190.7  | 23          | AC         | 0       | -90 |
| 1        | MRAC0504 | 422806          | 6314669          | 190.7  | 38          | AC         | 0       | -90 |
| 1        | MRAC0505 | 422896          | 6314581          | 190.7  | 38          | AC         | 0       | -90 |
| 1        | MRAC0506 | 422952          | 6314543          | 190.7  | 34          | AC         | 0       | -90 |
| 1        | MRAC0507 | 422573          | 6314159          | 190.7  | 24          | AC         | 0       | -90 |
| 1        | MRAC0508 | 422486          | 6314324          | 190.7  | 46          | AC         | 0       | -90 |
| 1        | MRAC0509 | 422434          | 6314331          | 190.7  | 24          | AC         | 0       | -90 |
| 1        | MRAC0510 | 422177          | 6314379          | 190.7  | 18          | AC         | 0       | -90 |
| 1        | MRAC0511 | 422297          | 6314445          | 190.7  | 14          | AC         | 0       | -90 |
| 1        | MRAC0512 | 422227          | 6314508          | 190.7  | 27          | AC         | 0       | -90 |
| 1        | MRAC0513 | 422122          | 6314549          | 190.7  | 25          | AC         | 0       | -90 |
| 1        | MRAC0514 | 421992          | 6314657          | 190.7  | 22          | AC         | 0       | -90 |

| Block Id | Hole Id  | Easting (GDA94) | Northing (GDA94) | RL (m) | Total Depth | Drill Type | Azimuth | Dip |
|----------|----------|-----------------|------------------|--------|-------------|------------|---------|-----|
| 1        | MRAC0515 | 421981          | 6314725          | 190.7  | 27          | AC         | 0       | -90 |
| 1        | MRAC0516 | 421936          | 6314807          | 190.7  | 11          | AC         | 0       | -90 |
| 1        | MRAC0517 | 421907          | 6314882          | 190.7  | 23          | AC         | 0       | -90 |
| 1        | MRAC0518 | 422403          | 6315086          | 190.7  | 21          | AC         | 0       | -90 |
| 1        | MRAC0519 | 422324          | 6315147          | 190.7  | 14          | AC         | 0       | -90 |
| 1        | MRAC0520 | 422230          | 6315217          | 190.7  | 38          | AC         | 0       | -90 |
| 1        | MRAC0521 | 420824          | 6312384          | 190.7  | 34          | AC         | 0       | -90 |
| 1        | MRAC0522 | 420754          | 6312455          | 190.7  | 22          | AC         | 0       | -90 |
| 1        | MRAC0523 | 420692          | 6312524          | 190.7  | 30          | AC         | 0       | -90 |
| 1        | MRAC0524 | 420624          | 6312597          | 190.7  | 36          | AC         | 0       | -90 |
| 1        | MRAC0525 | 420553          | 6312669          | 190.7  | 31          | AC         | 0       | -90 |
| 1        | MRAC0526 | 420458          | 6312734          | 190.7  | 27          | AC         | 0       | -90 |
| 1        | MRAC0527 | 420314          | 6312806          | 190.7  | 31          | AC         | 0       | -90 |
| 1        | MRAC0528 | 420293          | 6312885          | 190.7  | 28          | AC         | 0       | -90 |
| 1        | MRAC0529 | 420268          | 6312967          | 190.7  | 21          | AC         | 0       | -90 |
| 1        | MRAC0530 | 420190          | 6313029          | 190.7  | 25          | AC         | 0       | -90 |
| 1        | MRAC0531 | 420133          | 6313078          | 190.7  | 24          | AC         | 0       | -90 |
| 1        | MRAC0532 | 420476          | 6313444          | 190.7  | 26          | AC         | 0       | -90 |
| 1        | MRAC0533 | 420559          | 6313360          | 190.7  | 28          | AC         | 0       | -90 |
| 1        | MRAC0535 | 420677          | 6313224          | 190.7  | 6           | AC         | 0       | -90 |
| 1        | MRAC0536 | 420667          | 6313140          | 190.7  | 3           | AC         | 0       | -90 |
| 1        | MRAC0537 | 420662          | 6313075          | 190.7  | 4           | AC         | 0       | -90 |
| 1        | MRAC0538 | 420737          | 6313007          | 190.7  | 12          | AC         | 0       | -90 |
| 1        | MRAC0539 | 420877          | 6312973          | 190.7  | 22          | AC         | 0       | -90 |
| 1        | MRAC0540 | 421038          | 6312879          | 190.7  | 41          | AC         | 0       | -90 |
| 1        | MRAC0541 | 421108          | 6312805          | 190.7  | 26          | AC         | 0       | -90 |
| 1        | MRAC0542 | 421200          | 6312727          | 190.7  | 22          | AC         | 0       | -90 |
| 1        | MRAC0543 | 421527          | 6313103          | 190.7  | 25          | AC         | 0       | -90 |
| 1        | MRAC0544 | 421458          | 6313170          | 190.7  | 34          | AC         | 0       | -90 |
| 1        | MRAC0545 | 421381          | 6313228          | 190.7  | 12          | AC         | 0       | -90 |
| 1        | MRAC0546 | 421210          | 6313316          | 190.7  | 2           | AC         | 0       | -90 |
| 1        | MRAC0547 | 421197          | 6313373          | 190.7  | 2           | AC         | 0       | -90 |
| 1        | MRAC0548 | 421172          | 6313457          | 190.7  | 2           | AC         | 0       | -90 |
| 1        | MRAC0549 | 421097          | 6313524          | 190.7  | 3           | AC         | 0       | -90 |
| 1        | MRAC0550 | 421027          | 6313594          | 190.7  | 12          | AC         | 0       | -90 |
| 1        | MRAC0551 | 420954          | 6313666          | 190.7  | 27          | AC         | 0       | -90 |
| 1        | MRAC0552 | 420886          | 6313742          | 190.7  | 12          | AC         | 0       | -90 |
| 1        | MRAC0553 | 420829          | 6313800          | 190.7  | 10          | AC         | 0       | -90 |
| 1        | MRAC0554 | 421172          | 6314161          | 190.7  | 25          | AC         | 0       | -90 |
| 1        | MRAC0555 | 421255          | 6314082          | 190.7  | 35          | AC         | 0       | -90 |
| 1        | MRAC0556 | 421327          | 6314016          | 190.7  | 21          | AC         | 0       | -90 |
| 1        | MRAC0557 | 421396          | 6313941          | 190.7  | 12          | AC         | 0       | -90 |

| Block Id | Hole Id  | Easting (GDA94) | Northing (GDA94) | RL (m) | Total Depth | Drill Type | Azimuth | Dip |
|----------|----------|-----------------|------------------|--------|-------------|------------|---------|-----|
| 1        | MRAC0558 | 421458          | 6313875          | 190.7  | 11          | AC         | 0       | -90 |
| 1        | MRAC0559 | 421535          | 6313797          | 190.7  | 12          | AC         | 0       | -90 |
| 1        | MRAC0560 | 421596          | 6313728          | 190.7  | 17          | AC         | 0       | -90 |
| 1        | MRAC0561 | 421660          | 6313665          | 190.7  | 9           | AC         | 0       | -90 |
| 1        | MRAC0562 | 421737          | 6313592          | 190.7  | 31          | AC         | 0       | -90 |
| 1        | MRAC0563 | 421815          | 6313508          | 190.7  | 35          | AC         | 0       | -90 |
| 1        | MRAC0564 | 421883          | 6313443          | 190.7  | 37          | AC         | 0       | -90 |
| 1        | MRAC0565 | 422233          | 6313788          | 190.7  | 24          | AC         | 0       | -90 |
| 1        | MRAC0566 | 422160          | 6313881          | 190.7  | 29          | AC         | 0       | -90 |
| 1        | MRAC0567 | 422089          | 6313945          | 190.7  | 41          | AC         | 0       | -90 |
| 1        | MRAC0568 | 422026          | 6314018          | 190.7  | 38          | AC         | 0       | -90 |
| 1        | MRAC0569 | 421953          | 6314088          | 190.7  | 13          | AC         | 0       | -90 |
| 1        | MRAC0570 | 421876          | 6314159          | 190.7  | 11          | AC         | 0       | -90 |
| 1        | MRAC0571 | 421811          | 6314220          | 190.7  | 7           | AC         | 0       | -90 |
| 1        | MRAC0572 | 421739          | 6314304          | 190.7  | 2           | AC         | 0       | -90 |
| 1        | MRAC0573 | 421678          | 6314325          | 190.7  | 30          | AC         | 0       | -90 |
| 1        | MRAC0574 | 421595          | 6314356          | 190.7  | 27          | AC         | 0       | -90 |
| 1        | MRAC0575 | 421500          | 6314397          | 190.7  | 30          | AC         | 0       | -90 |
| 1        | MRAC0660 | 423649          | 6312868          | 190.7  | 55          | AC         | 0       | -90 |
| 1        | MRAC0661 | 423393          | 6312569          | 190.7  | 16          | AC         | 0       | -90 |
| 1        | MRAC0662 | 423117          | 6312278          | 190.7  | 43          | AC         | 0       | -90 |
| 1        | MRAC0663 | 422701          | 6312051          | 190.7  | 43          | AC         | 0       | -90 |
| 1        | MRAC0664 | 422612          | 6311632          | 190.7  | 44          | AC         | 0       | -90 |
| 1        | MRAC0665 | 422496          | 6311347          | 190.7  | 45          | AC         | 0       | -90 |
| 1        | MRAC0666 | 422091          | 6311062          | 174    | 52          | AC         | 0       | -90 |
| 1        | MRAC0690 | 422079          | 6313965          | 190.7  | 52          | AC         | 0       | -90 |
| 1        | MRAC0691 | 422156          | 6314015          | 190.7  | 35          | AC         | 0       | -90 |
| 1        | MRAC0692 | 422148          | 6314030          | 190.7  | 37          | AC         | 0       | -90 |
| 1        | MRAC0693 | 422132          | 6314053          | 190.7  | 37          | AC         | 0       | -90 |
| 1        | MRAC0694 | 422119          | 6314073          | 190.7  | 42          | AC         | 0       | -90 |
| 1        | MRAC0695 | 422103          | 6314092          | 190.7  | 41          | AC         | 0       | -90 |
| 1        | MRAC0696 | 422079          | 6314108          | 190.7  | 35          | AC         | 0       | -90 |
| 1        | MRAC0697 | 422057          | 6314125          | 190.7  | 31          | AC         | 0       | -90 |
| 1        | MRAC0698 | 422043          | 6314141          | 190.7  | 21          | AC         | 0       | -90 |
| 1        | MRAC0699 | 422026          | 6314160          | 190.7  | 15          | AC         | 0       | -90 |
| 1        | MRAC0700 | 421884          | 6314015          | 190.7  | 12          | AC         | 0       | -90 |
| 1        | MRAC0701 | 421900          | 6314000          | 190.7  | 12          | AC         | 0       | -90 |
| 1        | MRAC0702 | 421920          | 6313981          | 190.7  | 12          | AC         | 0       | -90 |
| 1        | MRAC0703 | 421938          | 6313965          | 190.7  | 10          | AC         | 0       | -90 |
| 1        | MRAC0704 | 421956          | 6313944          | 190.7  | 13          | AC         | 0       | -90 |
| 1        | MRAC0705 | 421977          | 6313929          | 190.7  | 14          | AC         | 0       | -90 |
| 1        | MRAC0706 | 421990          | 6313908          | 190.7  | 24          | AC         | 0       | -90 |

| Block Id | Hole Id  | Easting (GDA94) | Northing (GDA94) | RL (m) | Total Depth | Drill Type | Azimuth | Dip |
|----------|----------|-----------------|------------------|--------|-------------|------------|---------|-----|
| 1        | MRAC0707 | 422008          | 6313894          | 190.7  | 22          | AC         | 0       | -90 |
| 1        | MRAC0708 | 422029          | 6313877          | 190.7  | 39          | AC         | 0       | -90 |
| 1        | MRAC0709 | 422061          | 6313978          | 190.7  | 48          | AC         | 0       | -90 |
| 1        | MRAC0710 | 422042          | 6314000          | 190.7  | 12          | AC         | 0       | -90 |
| 1        | MRAC0711 | 422009          | 6314033          | 190.7  | 24          | AC         | 0       | -90 |
| 1        | MRAC0712 | 421990          | 6314053          | 190.7  | 29          | AC         | 0       | -90 |
| 1        | MRAC0713 | 421972          | 6314069          | 190.7  | 16          | AC         | 0       | -90 |
| 1        | MRAC0957 | 424328.4        | 6315033          | 179.76 | 51          | AC         | 0       | -90 |
| 1        | MRAC0958 | 423953.3        | 6315023          | 181.73 | 43          | AC         | 0       | -90 |
| 1        | MRAC0959 | 423534.9        | 6315020          | 181.96 | 48          | AC         | 0       | -90 |
| 1        | MRAC0960 | 423132.1        | 6315016          | 190.7  | 30          | AC         | 0       | -90 |
| 1        | MRAC0961 | 422672.7        | 6315014          | 186    | 40          | AC         | 0       | -90 |
| 1        | MRAC0962 | 422269.4        | 6315012          | 185    | 39          | AC         | 0       | -90 |
| 1        | MRAC0963 | 421872.8        | 6315009          | 186.15 | 35          | AC         | 0       | -90 |
| 1        | MRAC0964 | 421472.9        | 6315005          | 184.63 | 34          | AC         | 0       | -90 |
| 1        | MRAC0965 | 421088.2        | 6314953          | 187.33 | 25          | AC         | 0       | -90 |
| 1        | MRAC0966 | 421136.1        | 6314556          | 188.21 | 39          | AC         | 0       | -90 |
| 1        | MRAC0967 | 421165.7        | 6314154          | 190    | 27          | AC         | 0       | -90 |
| 1        | MRAC0968 | 421191.2        | 6313696          | 185    | 9           | AC         | 0       | -90 |
| 1        | MRAC0969 | 421218.7        | 6313300          | 190.7  | 4           | AC         | 0       | -90 |
| 1        | MRAC0970 | 421345.3        | 6312914          | 190.7  | 33          | AC         | 0       | -90 |
| 1        | MRAC0971 | 421285          | 6312523          | 175.89 | 28          | AC         | 0       | -90 |
| 1        | MRAC0972 | 421345          | 6312126          | 174.74 | 25          | AC         | 0       | -90 |
| 1        | MRAC0973 | 421352.7        | 6311730          | 174.89 | 40          | AC         | 0       | -90 |
| 1        | MRAC0974 | 421385.3        | 6311329          | 172.5  | 39          | AC         | 0       | -90 |
| 1        | MRAC0975 | 421366.5        | 6311037          | 172.85 | 41          | AC         | 0       | -90 |
| 1        | MRAC0976 | 421768.7        | 6311050          | 174.26 | 58          | AC         | 0       | -90 |
| 1        | MRAC0977 | 422167.2        | 6311064          | 173.94 | 55          | AC         | 0       | -90 |
| 1        | MRAC0978 | 422560.8        | 6311075          | 175.31 | 51          | AC         | 0       | -90 |
| 1        | MRAC0979 | 422964          | 6311086          | 177.33 | 53          | AC         | 0       | -90 |
| 1        | MRAC0980 | 423361.1        | 6311100          | 178.55 | 70          | AC         | 0       | -90 |
| 1        | MRAC0981 | 423690.6        | 6311109          | 179.51 | 66          | AC         | 0       | -90 |
| 1        | MRAC0982 | 423679.2        | 6311513          | 177.53 | 51          | AC         | 0       | -90 |
| 1        | MRAC0983 | 423675.7        | 6311902          | 174.5  | 50          | AC         | 0       | -90 |
| 1        | MRAC0984 | 423665.1        | 6312334          | 175    | 45          | AC         | 0       | -90 |
| 1        | MRAC0985 | 423671.6        | 6312871          | 190.7  | 55          | AC         | 0       | -90 |
| 1        | MRAC0986 | 424001          | 6312890          | 175.22 | 49          | AC         | 0       | -90 |
| 1        | MRAC0987 | 423994.4        | 6313284          | 177.45 | 55          | AC         | 0       | -90 |
| 1        | MRAC0988 | 423986.1        | 6313690          | 175.61 | 51          | AC         | 0       | -90 |
| 1        | MRAC0989 | 423976.5        | 6314092          | 176.92 | 47          | AC         | 0       | -90 |
| 1        | MRAC0990 | 423970.4        | 6314492          | 176.09 | 42          | AC         | 0       | -90 |
| 1        | MRDD027  | 421088.3        | 6314958          | 187    | 30.2        | DDH        | 0       | -90 |

| Block Id | Hole Id | Easting (GDA94) | Northing (GDA94) | RL (m)  | Total Depth | Drill Type | Azimuth | Dip |
|----------|---------|-----------------|------------------|---------|-------------|------------|---------|-----|
| 1        | MRDD028 | 422679.1        | 6315013          | 186.622 | 42.9        | DDH        | 0       | -90 |

**Appendix 3: Total Drill Collar over Block 2 MRE**

| Block Id | Hole Id  | Easting (GDA94) | Northing (GDA94) | RL (m) | Total Depth | Drill Type | Azimuth | Dip |
|----------|----------|-----------------|------------------|--------|-------------|------------|---------|-----|
| 2        | MRAC0438 | 426337          | 6318098          | 190.7  | 45          | AC         | 0       | -90 |
| 2        | MRAC0439 | 426826          | 6318157          | 190.7  | 48          | AC         | 0       | -90 |
| 2        | MRAC0440 | 426762          | 6318233          | 190.7  | 53          | AC         | 0       | -90 |
| 2        | MRAC0441 | 426698          | 6318310          | 190.7  | 25          | AC         | 0       | -90 |
| 2        | MRAC0442 | 426634          | 6318387          | 190.7  | 44          | AC         | 0       | -90 |
| 2        | MRAC0443 | 428308          | 6320293          | 190.7  | 53          | AC         | 0       | -90 |
| 2        | MRAC0444 | 428244          | 6320370          | 190.7  | 54          | AC         | 0       | -90 |
| 2        | MRAC0445 | 428180          | 6320447          | 190.7  | 53          | AC         | 0       | -90 |
| 2        | MRAC0446 | 428153          | 6320561          | 190.7  | 46          | AC         | 0       | -90 |
| 2        | MRAC0447 | 428106          | 6320636          | 190.7  | 51          | AC         | 0       | -90 |
| 2        | MRAC0448 | 428038          | 6320721          | 190.7  | 45          | AC         | 0       | -90 |
| 2        | MRAC0449 | 427924          | 6320753          | 190.7  | 57          | AC         | 0       | -90 |
| 2        | MRAC0450 | 427868          | 6320813          | 190.7  | 52          | AC         | 0       | -90 |
| 2        | MRAC0451 | 428651          | 6319873          | 190.7  | 51          | AC         | 0       | -90 |
| 2        | MRAC0452 | 428689          | 6319830          | 190.7  | 45          | AC         | 0       | -90 |
| 2        | MRAC0453 | 428756          | 6319757          | 190.7  | 45          | AC         | 0       | -90 |
| 2        | MRAC0454 | 428820          | 6319680          | 190.7  | 43          | AC         | 0       | -90 |
| 2        | MRAC0455 | 428434          | 6319360          | 190.7  | 38          | AC         | 0       | -90 |
| 2        | MRAC0456 | 428370          | 6319437          | 190.7  | 38          | AC         | 0       | -90 |
| 2        | MRAC0457 | 428306          | 6319513          | 190.7  | 34          | AC         | 0       | -90 |
| 2        | MRAC0458 | 428242          | 6319590          | 190.7  | 55          | AC         | 0       | -90 |
| 2        | MRAC0459 | 428178          | 6319667          | 190.7  | 46          | AC         | 0       | -90 |
| 2        | MRAC0460 | 428114          | 6319743          | 190.7  | 23          | AC         | 0       | -90 |
| 2        | MRAC0461 | 428050          | 6319820          | 190.7  | 45          | AC         | 0       | -90 |
| 2        | MRAC0462 | 426314          | 6318770          | 190.7  | 49          | AC         | 0       | -90 |
| 2        | MRAC0463 | 426250          | 6318847          | 190.7  | 35          | AC         | 0       | -90 |
| 2        | MRAC0464 | 426181          | 6318928          | 190.7  | 49          | AC         | 0       | -90 |
| 2        | MRAC0465 | 426122          | 6319000          | 190.7  | 55          | AC         | 0       | -90 |
| 2        | MRAC0466 | 426058          | 6319077          | 190.7  | 12          | AC         | 0       | -90 |
| 2        | MRAC0467 | 425994          | 6319153          | 190.7  | 72          | AC         | 0       | -90 |
| 2        | MRAC0468 | 425930          | 6319230          | 190.7  | 12          | AC         | 0       | -90 |
| 2        | MRAC0469 | 426828          | 6318937          | 190.7  | 28          | AC         | 0       | -90 |
| 2        | MRAC0470 | 427214          | 6319257          | 190.7  | 18          | AC         | 0       | -90 |
| 2        | MRAC0471 | 427472          | 6319730          | 190.7  | 39          | AC         | 0       | -90 |
| 2        | MRAC0472 | 427986          | 6319897          | 190.7  | 42          | AC         | 0       | -90 |
| 2        | MRAC0473 | 427922          | 6319973          | 190.7  | 48          | AC         | 0       | -90 |
| 2        | MRAC0474 | 426892          | 6318937          | 190.7  | 51          | AC         | 0       | -90 |

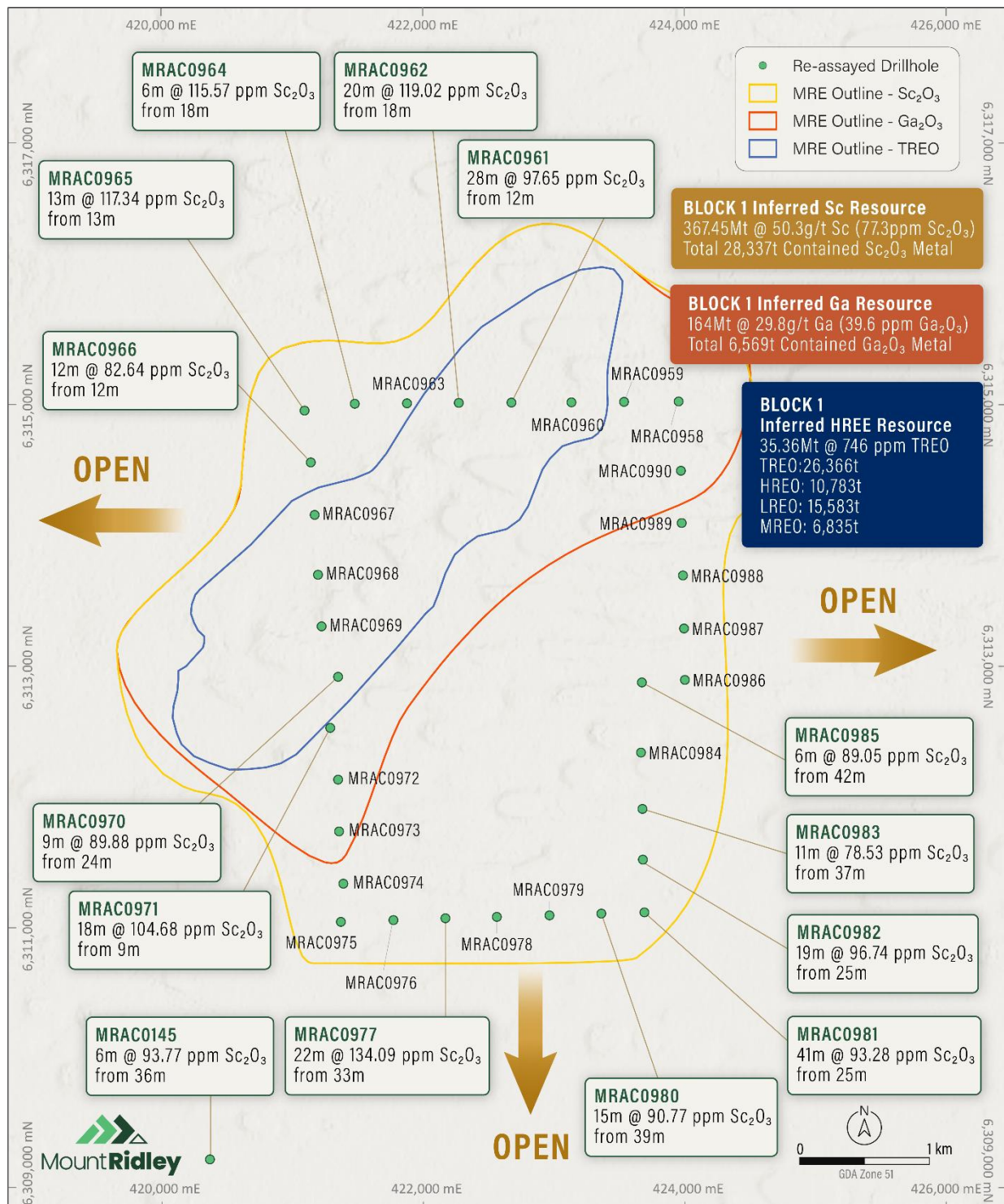
| Block Id | Hole Id   | Easting (GDA94) | Northing (GDA94) | RL (m) | Total Depth | Drill Type | Azimuth | Dip |
|----------|-----------|-----------------|------------------|--------|-------------|------------|---------|-----|
| 2        | MRAC0475  | 426956          | 6318783          | 190.7  | 42          | AC         | 0       | -90 |
| 2        | MRAC0476  | 427278          | 6319103          | 190.7  | 27          | AC         | 0       | -90 |
| 2        | MRAC0576  | 429709          | 6321339          | 190.7  | 45          | AC         | 0       | -90 |
| 2        | MRAC0577  | 429610          | 6321285          | 190.7  | 50          | AC         | 0       | -90 |
| 2        | MRAC0578  | 429626          | 6321185          | 190.7  | 52          | AC         | 0       | -90 |
| 2        | MRAC0579  | 429646          | 6321118          | 190.7  | 52          | AC         | 0       | -90 |
| 2        | MRAC0580  | 429720          | 6321061          | 190.7  | 57          | AC         | 0       | -90 |
| 2        | MRAC0581  | 429817          | 6321000          | 190.7  | 49          | AC         | 0       | -90 |
| 2        | MRAC0582  | 430471          | 6321627          | 190.7  | 56          | AC         | 0       | -90 |
| 2        | MRAC0583  | 430517          | 6321567          | 190.7  | 55          | AC         | 0       | -90 |
| 2        | MRAC0584  | 430591          | 6321477          | 190.7  | 46          | AC         | 0       | -90 |
| 2        | MRAC0585  | 430655          | 6321455          | 190.7  | 41          | AC         | 0       | -90 |
| 2        | MRAC0586  | 430409          | 6321694          | 190.7  | 55          | AC         | 0       | -90 |
| 2        | MRAC0587  | 430940          | 6321847          | 190.7  | 39          | AC         | 0       | -90 |
| 2        | MRAC0588  | 430880          | 6321927          | 190.7  | 27          | AC         | 0       | -90 |
| 2        | MRAC0589  | 430808          | 6321965          | 190.7  | 24          | AC         | 0       | -90 |
| 2        | MRAC0590  | 430748          | 6322046          | 190.7  | 47          | AC         | 0       | -90 |
| 2        | MRAC0591  | 431021          | 6321770          | 190.7  | 28          | AC         | 0       | -90 |
| 2        | MRAC0592  | 431084          | 6321697          | 190.7  | 19          | AC         | 0       | -90 |
| 2        | MRAC0593  | 431153          | 6321630          | 190.7  | 31          | AC         | 0       | -90 |
| 2        | MRAC0594  | 431227          | 6321550          | 190.7  | 16          | AC         | 0       | -90 |
| 2        | MRAC0595  | 431300          | 6321469          | 190.7  | 15          | AC         | 0       | -90 |
| 2        | MRAC0596  | 431374          | 6321442          | 190.7  | 21          | AC         | 0       | -90 |
| 2        | MRAC0597  | 431451          | 6321456          | 190.7  | 20          | AC         | 0       | -90 |
| 2        | MRAC0598  | 431371          | 6321896          | 190.7  | 27          | AC         | 0       | -90 |
| 2        | MRAC0599  | 431335          | 6321986          | 190.7  | 39          | AC         | 0       | -90 |
| 2        | MRAC0600  | 431343          | 6322048          | 190.7  | 28          | AC         | 0       | -90 |
| 2        | MRAC0601  | 431380          | 6322115          | 190.7  | 32          | AC         | 0       | -90 |
| 2        | MRAC0602  | 431290          | 6322208          | 190.7  | 30          | AC         | 0       | -90 |
| 2        | MRAC0603A | 431218          | 6322280          | 190.7  | 37          | AC         | 0       | -90 |
| 2        | MRAC0603B | 431110          | 6322416          | 190.7  | 30          | AC         | 0       | -90 |
| 2        | MRAC0604  | 431156          | 6322355          | 190.7  | 40          | AC         | 0       | -90 |
| 2        | MRAC0605  | 432369          | 6322773          | 190.7  | 48          | AC         | 0       | -90 |
| 2        | MRAC0606  | 432315          | 6322843          | 190.7  | 46          | AC         | 0       | -90 |
| 2        | MRAC0607  | 432244          | 6322863          | 190.7  | 36          | AC         | 0       | -90 |
| 2        | MRAC0608  | 431955          | 6323003          | 190.7  | 42          | AC         | 0       | -90 |
| 2        | MRAC0609  | 431932          | 6323091          | 190.7  | 46          | AC         | 0       | -90 |
| 2        | MRAC0610  | 431995          | 6323153          | 190.7  | 3           | AC         | 0       | -90 |
| 2        | MRAC0611  | 431980          | 6323224          | 190.7  | 40          | AC         | 0       | -90 |
| 2        | MRAC0612  | 431910          | 6323296          | 190.7  | 45          | AC         | 0       | -90 |
| 2        | MRAC0613  | 431834          | 6323379          | 190.7  | 52          | AC         | 0       | -90 |
| 2        | MRAC0614  | 431789          | 6323458          | 190.7  | 7           | AC         | 0       | -90 |

| Block Id | Hole Id  | Easting (GDA94) | Northing (GDA94) | RL (m) | Total Depth | Drill Type | Azimuth | Dip |
|----------|----------|-----------------|------------------|--------|-------------|------------|---------|-----|
| 2        | MRAC0615 | 431701          | 6323520          | 190.7  | 52          | AC         | 0       | -90 |
| 2        | MRAC0616 | 432080          | 6323855          | 190.7  | 12          | AC         | 0       | -90 |
| 2        | MRAC0617 | 432151          | 6323791          | 190.7  | 45          | AC         | 0       | -90 |
| 2        | MRAC0618 | 432216          | 6323700          | 190.7  | 33          | AC         | 0       | -90 |
| 2        | MRAC0619 | 432293          | 6323624          | 190.7  | 14          | AC         | 0       | -90 |
| 2        | MRAC0620 | 432357          | 6323564          | 190.7  | 13          | AC         | 0       | -90 |
| 2        | MRAC0621 | 432415          | 6323494          | 190.7  | 13          | AC         | 0       | -90 |
| 2        | MRAC0622 | 432474          | 6323418          | 190.7  | 20          | AC         | 0       | -90 |
| 2        | MRAC0623 | 432540          | 6323337          | 190.7  | 15          | AC         | 0       | -90 |
| 2        | MRAC0624 | 432612          | 6323296          | 190.7  | 17          | AC         | 0       | -90 |
| 2        | MRAC0625 | 432681          | 6323186          | 190.7  | 7           | AC         | 0       | -90 |
| 2        | MRAC0626 | 432755          | 6323126          | 190.7  | 5           | AC         | 0       | -90 |
| 2        | MRAC0627 | 433144          | 6323450          | 190.7  | 33          | AC         | 0       | -90 |
| 2        | MRAC0628 | 433048          | 6323532          | 190.7  | 28          | AC         | 0       | -90 |
| 2        | MRAC0629 | 432997          | 6323602          | 190.7  | 29          | AC         | 0       | -90 |
| 2        | MRAC0630 | 432914          | 6323692          | 190.7  | 31          | AC         | 0       | -90 |
| 2        | MRAC0631 | 432850          | 6323754          | 190.7  | 21          | AC         | 0       | -90 |
| 2        | MRAC0632 | 432777          | 6323836          | 190.7  | 17          | AC         | 0       | -90 |
| 2        | MRAC0633 | 432723          | 6323910          | 190.7  | 13          | AC         | 0       | -90 |
| 2        | MRAC0634 | 432642          | 6323980          | 190.7  | 17          | AC         | 0       | -90 |
| 2        | MRAC0635 | 432582          | 6324057          | 190.7  | 23          | AC         | 0       | -90 |
| 2        | MRAC0636 | 432523          | 6324129          | 190.7  | 23          | AC         | 0       | -90 |
| 2        | MRAC0637 | 432447          | 6324196          | 190.7  | 24          | AC         | 0       | -90 |
| 2        | MRAC0638 | 433266          | 6324887          | 190.7  | 41          | AC         | 0       | -90 |
| 2        | MRAC0639 | 433327          | 6324805          | 190.7  | 36          | AC         | 0       | -90 |
| 2        | MRAC0640 | 433353          | 6324736          | 190.7  | 43          | AC         | 0       | -90 |
| 2        | MRAC0641 | 433384          | 6324657          | 190.7  | 33          | AC         | 0       | -90 |
| 2        | MRAC0642 | 433455          | 6324593          | 190.7  | 34          | AC         | 0       | -90 |
| 2        | MRAC0643 | 433509          | 6324517          | 190.7  | 45          | AC         | 0       | -90 |
| 2        | MRAC0644 | 433585          | 6324437          | 190.7  | 48          | AC         | 0       | -90 |
| 2        | MRAC0645 | 433657          | 6324355          | 190.7  | 23          | AC         | 0       | -90 |
| 2        | MRAC0646 | 433706          | 6324285          | 190.7  | 29          | AC         | 0       | -90 |
| 2        | MRAC0647 | 433798          | 6324217          | 190.7  | 33          | AC         | 0       | -90 |
| 2        | MRAC0648 | 433862          | 6324140          | 190.7  | 48          | AC         | 0       | -90 |
| 2        | MRAC0649 | 433477          | 6323797          | 190.7  | 29          | AC         | 0       | -90 |
| 2        | MRAC0650 | 433425          | 6323878          | 190.7  | 35          | AC         | 0       | -90 |
| 2        | MRAC0651 | 433354          | 6323934          | 190.7  | 31          | AC         | 0       | -90 |
| 2        | MRAC0652 | 433282          | 6324023          | 190.7  | 23          | AC         | 0       | -90 |
| 2        | MRAC0653 | 433227          | 6324088          | 190.7  | 39          | AC         | 0       | -90 |
| 2        | MRAC0654 | 433155          | 6324178          | 190.7  | 33          | AC         | 0       | -90 |
| 2        | MRAC0655 | 433096          | 6324223          | 190.7  | 48          | AC         | 0       | -90 |
| 2        | MRAC0656 | 433019          | 6324350          | 190.7  | 38          | AC         | 0       | -90 |

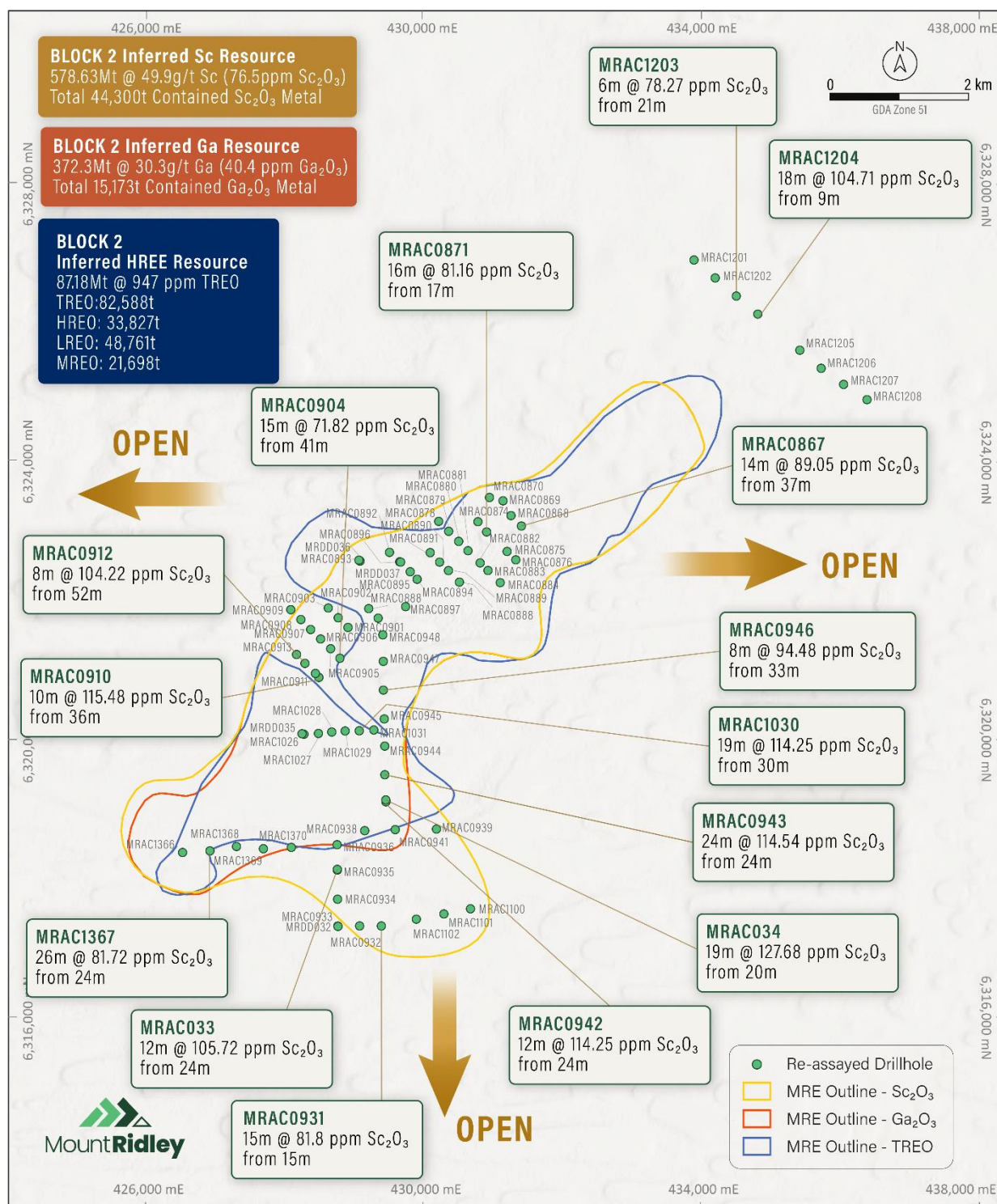
| Block Id | Hole Id  | Easting (GDA94) | Northing (GDA94) | RL (m) | Total Depth | Drill Type | Azimuth | Dip |
|----------|----------|-----------------|------------------|--------|-------------|------------|---------|-----|
| 2        | MRAC0657 | 432950          | 6324388          | 190.7  | 47          | AC         | 0       | -90 |
| 2        | MRAC0658 | 432882          | 6324465          | 190.7  | 58          | AC         | 0       | -90 |
| 2        | MRAC0659 | 432833          | 6324542          | 190.7  | 35          | AC         | 0       | -90 |
| 2        | MRAC0714 | 428178          | 6319808          | 190.7  | 30          | AC         | 0       | -90 |
| 2        | MRAC0715 | 428196          | 6319790          | 190.7  | 26          | AC         | 0       | -90 |
| 2        | MRAC0716 | 428213          | 6319773          | 190.7  | 35          | AC         | 0       | -90 |
| 2        | MRAC0717 | 428231          | 6319755          | 190.7  | 51          | AC         | 0       | -90 |
| 2        | MRAC0718 | 428249          | 6319738          | 190.7  | 54          | AC         | 0       | -90 |
| 2        | MRAC0719 | 428267          | 6319720          | 190.7  | 55          | AC         | 0       | -90 |
| 2        | MRAC0720 | 428284          | 6319702          | 190.7  | 58          | AC         | 0       | -90 |
| 2        | MRAC0721 | 428302          | 6319685          | 190.7  | 68          | AC         | 0       | -90 |
| 2        | MRAC0722 | 428320          | 6319667          | 190.7  | 59          | AC         | 0       | -90 |
| 2        | MRAC0723 | 428231          | 6319614          | 190.7  | 36          | AC         | 0       | -90 |
| 2        | MRAC0724 | 428213          | 6319632          | 190.7  | 48          | AC         | 0       | -90 |
| 2        | MRAC0725 | 428196          | 6319649          | 190.7  | 31          | AC         | 0       | -90 |
| 2        | MRAC0726 | 428160          | 6319685          | 190.7  | 47          | AC         | 0       | -90 |
| 2        | MRAC0727 | 428143          | 6319702          | 190.7  | 44          | AC         | 0       | -90 |
| 2        | MRAC0728 | 428125          | 6319720          | 190.7  | 38          | AC         | 0       | -90 |
| 2        | MRAC0729 | 428036          | 6319667          | 190.7  | 21          | AC         | 0       | -90 |
| 2        | MRAC0730 | 428054          | 6319649          | 190.7  | 26          | AC         | 0       | -90 |
| 2        | MRAC0731 | 428072          | 6319632          | 190.7  | 36          | AC         | 0       | -90 |
| 2        | MRAC0732 | 428089          | 6319614          | 190.7  | 32          | AC         | 0       | -90 |
| 2        | MRAC0733 | 428107          | 6319596          | 190.7  | 39          | AC         | 0       | -90 |
| 2        | MRAC0862 | 431676.2        | 6323374          | 186.23 | 54          | AC         | 0       | -90 |
| 2        | MRAC0863 | 431816.4        | 6323231          | 185.48 | 43          | AC         | 0       | -90 |
| 2        | MRAC0864 | 432098.1        | 6322929          | 185    | 31          | AC         | 0       | -90 |
| 2        | MRAC0865 | 431765.5        | 6322716          | 185    | 52          | AC         | 0       | -90 |
| 2        | MRAC0866 | 431684.2        | 6322794          | 184.78 | 51          | AC         | 0       | -90 |
| 2        | MRAC0867 | 431412.5        | 6323065          | 186.98 | 51          | AC         | 0       | -90 |
| 2        | MRAC0868 | 431261.9        | 6323215          | 187.31 | 45          | AC         | 0       | -90 |
| 2        | MRAC0869 | 431147.2        | 6323428          | 188.18 | 32          | AC         | 0       | -90 |
| 2        | MRAC0870 | 430952.1        | 6323476          | 189.23 | 39          | AC         | 0       | -90 |
| 2        | MRAC0871 | 430911          | 6322980          | 185    | 59          | AC         | 0       | -90 |
| 2        | MRAC0872 | 431074.1        | 6322831          | 185    | 41          | AC         | 0       | -90 |
| 2        | MRAC0873 | 430655.9        | 6323257          | 185.08 | 30          | AC         | 0       | -90 |
| 2        | MRAC0874 | 430786.2        | 6323127          | 185.2  | 41          | AC         | 0       | -90 |
| 2        | MRAC0875 | 431205.6        | 6322699          | 185.36 | 64          | AC         | 0       | -90 |
| 2        | MRAC0876 | 431330.6        | 6322578          | 185.91 | 27          | AC         | 0       | -90 |
| 2        | MRAC0877 | 431495.4        | 6322413          | 186.37 | 30          | AC         | 0       | -90 |
| 2        | MRAC0878 | 430221.2        | 6323132          | 185.5  | 36          | AC         | 0       | -90 |
| 2        | MRAC0879 | 430364.6        | 6322989          | 185    | 16          | AC         | 0       | -90 |
| 2        | MRAC0880 | 430508.6        | 6322844          | 185    | 25          | AC         | 0       | -90 |

| Block Id | Hole Id  | Easting (GDA94) | Northing (GDA94) | RL (m) | Total Depth | Drill Type | Azimuth | Dip |
|----------|----------|-----------------|------------------|--------|-------------|------------|---------|-----|
| 2        | MRAC0881 | 430643.1        | 6322710          | 185    | 65          | AC         | 0       | -90 |
| 2        | MRAC0882 | 430817.9        | 6322534          | 182.5  | 50          | AC         | 0       | -90 |
| 2        | MRAC0883 | 430931.4        | 6322425          | 183.35 | 31          | AC         | 0       | -90 |
| 2        | MRAC0884 | 431107.2        | 6322250          | 185.12 | 43          | AC         | 0       | -90 |
| 2        | MRAC0885 | 430971.2        | 6321831          | 187.5  | 39          | AC         | 0       | -90 |
| 2        | MRAC0886 | 430426.3        | 6321788          | 186.07 | 58          | AC         | 0       | -90 |
| 2        | MRAC0887 | 430646          | 6322125          | 183.37 | 34          | AC         | 0       | -90 |
| 2        | MRAC0888 | 430518.9        | 6322258          | 186.08 | 51          | AC         | 0       | -90 |
| 2        | MRAC0889 | 430361.8        | 6322424          | 187.5  | 43          | AC         | 0       | -90 |
| 2        | MRAC0890 | 430234          | 6322545          | 186.99 | 50          | AC         | 0       | -90 |
| 2        | MRAC0891 | 430098.8        | 6322682          | 185    | 33          | AC         | 0       | -90 |
| 2        | MRAC0892 | 429513.5        | 6322686          | 185    | 21          | AC         | 0       | -90 |
| 2        | MRAC0893 | 429089          | 6322560          | 185    | 57          | AC         | 0       | -90 |
| 2        | MRAC0894 | 429910.7        | 6322299          | 185    | 52          | AC         | 0       | -90 |
| 2        | MRAC0895 | 429810.9        | 6322407          | 185    | 45          | AC         | 0       | -90 |
| 2        | MRAC0896 | 429660.3        | 6322550          | 185    | 49          | AC         | 0       | -90 |
| 2        | MRAC0897 | 429744.5        | 6321905          | 184.4  | 59          | AC         | 0       | -90 |
| 2        | MRAC0898 | 429865.3        | 6321779          | 185    | 57          | AC         | 0       | -90 |
| 2        | MRAC0899 | 429350.1        | 6321739          | 183.17 | 61          | AC         | 0       | -90 |
| 2        | MRAC0900 | 429213.7        | 6321876          | 183.31 | 58          | AC         | 0       | -90 |
| 2        | MRAC0901 | 428916.5        | 6321605          | 185.92 | 67          | AC         | 0       | -90 |
| 2        | MRAC0902 | 428775.1        | 6321744          | 187.5  | 42          | AC         | 0       | -90 |
| 2        | MRAC0903 | 428631.8        | 6321885          | 186.26 | 68          | AC         | 0       | -90 |
| 2        | MRAC0904 | 428798.9        | 6321162          | 185.88 | 56          | AC         | 0       | -90 |
| 2        | MRAC0905 | 428666.3        | 6321299          | 186.98 | 54          | AC         | 0       | -90 |
| 2        | MRAC0906 | 428522.3        | 6321439          | 185.1  | 66          | AC         | 0       | -90 |
| 2        | MRAC0907 | 428378.5        | 6321575          | 185    | 53          | AC         | 0       | -90 |
| 2        | MRAC0908 | 428238.1        | 6321719          | 185    | 64          | AC         | 0       | -90 |
| 2        | MRAC0910 | 428496.5        | 6320885          | 185    | 46          | AC         | 0       | -90 |
| 2        | MRAC0911 | 428447.2        | 6320943          | 186.17 | 64          | AC         | 0       | -90 |
| 2        | MRAC0912 | 428296          | 6321088          | 184.53 | 60          | AC         | 0       | -90 |
| 2        | MRAC0913 | 428175          | 6321216          | 185    | 50          | AC         | 0       | -90 |
| 2        | MRAC0931 | 429395.9        | 6317308          | 177.59 | 37          | AC         | 0       | -90 |
| 2        | MRAC0932 | 429082.5        | 6317308          | 180    | 29          | AC         | 0       | -90 |
| 2        | MRAC0933 | 428769.4        | 6317307          | 180    | 35          | AC         | 0       | -90 |
| 2        | MRAC0934 | 428765.7        | 6317693          | 180.59 | 18          | AC         | 0       | -90 |
| 2        | MRAC0935 | 428761.9        | 6318114          | 180.44 | 37          | AC         | 0       | -90 |
| 2        | MRAC0936 | 428759.2        | 6318478          | 181.16 | 43          | AC         | 0       | -90 |
| 2        | MRAC0937 | 428766.6        | 6318666          | 182.37 | 33          | AC         | 0       | -90 |
| 2        | MRAC0938 | 429156.1        | 6318680          | 181.56 | 33          | AC         | 0       | -90 |
| 2        | MRAC0939 | 430189.1        | 6318703          | 179.44 | 40          | AC         | 0       | -90 |
| 2        | MRAC0940 | 429994.8        | 6318697          | 180    | 46          | AC         | 0       | -90 |

| Block Id | Hole Id  | Easting (GDA94) | Northing (GDA94) | RL (m) | Total Depth | Drill Type | Azimuth | Dip |
|----------|----------|-----------------|------------------|--------|-------------|------------|---------|-----|
| 2        | MRAC0941 | 429595.6        | 6318695          | 180.31 | 12          | AC         | 0       | -90 |
| 2        | MRAC0942 | 429462.4        | 6319095          | 181.85 | 34          | AC         | 0       | -90 |
| 2        | MRAC0943 | 429445.7        | 6319485          | 182.27 | 48          | AC         | 0       | -90 |
| 2        | MRAC0944 | 429445.5        | 6319897          | 182.09 | 53          | AC         | 0       | -90 |
| 2        | MRAC0945 | 429438.1        | 6320288          | 182.34 | 53          | AC         | 0       | -90 |
| 2        | MRAC0946 | 429425          | 6320703          | 182.5  | 41          | AC         | 0       | -90 |
| 2        | MRAC0947 | 429424.3        | 6321117          | 184.89 | 57          | AC         | 0       | -90 |
| 2        | MRAC0948 | 429417.5        | 6321498          | 184.32 | 51          | AC         | 0       | -90 |
| 2        | MRAC0949 | 429406.1        | 6321889          | 183.45 | 69          | AC         | 0       | -90 |
| 2        | MRAC0950 | 429017.3        | 6321894          | 183.89 | 57          | AC         | 0       | -90 |
| 2        | MRAC0951 | 428605.4        | 6321884          | 186.22 | 65          | AC         | 0       | -90 |
| 2        | MRAC0952 | 428201          | 6321874          | 185    | 60          | AC         | 0       | -90 |
| 2        | MRAC1012 | 426214.6        | 6322800          | 188.94 | 55          | AC         | 0       | -90 |
| 2        | MRAC1013 | 425720.8        | 6322834          | 185    | 54          | AC         | 0       | -90 |
| 2        | MRAC1014 | 425410.1        | 6322930          | 185.05 | 63          | AC         | 0       | -90 |
| 2        | MRAC1025 | 428110.8        | 6320057          | 181.15 | 59          | AC         | 0       | -90 |
| 2        | MRAC1026 | 428282.2        | 6320068          | 184.04 | 63          | AC         | 0       | -90 |
| 2        | MRAC1027 | 428490.3        | 6320079          | 183.72 | 63          | AC         | 0       | -90 |
| 2        | MRAC1028 | 428681.9        | 6320100          | 182.5  | 49          | AC         | 0       | -90 |
| 2        | MRAC1029 | 428874.6        | 6320115          | 183.82 | 43          | AC         | 0       | -90 |
| 2        | MRAC1030 | 429077.7        | 6320118          | 185    | 52          | AC         | 0       | -90 |
| 2        | MRAC1031 | 429288          | 6320129          | 182.64 | 51          | AC         | 0       | -90 |
| 2        | MRAC1100 | 430678.9        | 6317555          | 181.42 | 31          | AC         | 0       | -90 |
| 2        | MRAC1101 | 430295.7        | 6317481          | 180.93 | 51          | AC         | 0       | -90 |
| 2        | MRAC1102 | 429899.2        | 6317406          | 179.34 | 46          | AC         | 0       | -90 |
| 2        | MRAC1103 | 429505.2        | 6317324          | 178.22 | 43          | AC         | 0       | -90 |
| 2        | MRAC1364 | 425787          | 6318331          | 180.99 | 53          | AC         | 0       | -90 |
| 2        | MRAC1365 | 426162          | 6318416          | 180    | 51          | AC         | 0       | -90 |
| 2        | MRAC1366 | 426535          | 6318366          | 180.25 | 44          | AC         | 0       | -90 |
| 2        | MRAC1367 | 426929          | 6318389          | 181.62 | 38          | AC         | 0       | -90 |
| 2        | MRAC1368 | 427311          | 6318452          | 182.5  | 27          | AC         | 0       | -90 |
| 2        | MRAC1369 | 427698          | 6318420          | 182.17 | 39          | AC         | 0       | -90 |
| 2        | MRAC1370 | 428100          | 6318439          | 182    | 45          | AC         | 0       | -90 |
| 2        | MRAC1371 | 428502          | 6318458          | 182.07 | 52          | AC         | 0       | -90 |
| 2        | MRDD032  | 428772.2        | 6317302          | 188.69 | 36.5        | DDH        | 0       | -90 |
| 2        | MRDD033  | 428761.9        | 6318123          | 187.73 | 43          | DDH        | 0       | -90 |
| 2        | MRDD034  | 429460.2        | 6319123          | 182.76 | 49.5        | DDH        | 0       | -90 |
| 2        | MRDD035  | 428253.9        | 6320075          | 186.93 | 64.5        | DDH        | 0       | -90 |
| 2        | MRDD036  | 429073.2        | 6322574          | 189.73 | 58.6        | DDH        | 0       | -90 |
| 2        | MRDD037  | 429672.8        | 6322546          | 190.16 | 59          | DDH        | 0       | -90 |



**Figure 8 – Drillhole Location Map** showing significant scandium re-assay intersections (red highlighted drillholes) in relation to the current Block 1 Scandium and REE/Gallium Mineral Resource Estimate (MRE) boundaries.



**Figure 9 – Drillhole Location Map** showing significant scandium re-assay intersections (red highlighted drillholes) in relation to the current Block 2 Scandium and REE/Gallium Mineral Resource Estimate (MRE) boundaries.

**JORC Code, 2012 Edition – Table 1 report**
**Section 1 Sampling Techniques and Data**

(Criteria in this section apply to all succeeding sections)

| Criteria           | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sampling technique | <p><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>In cases where ‘industry standard’ work has been done this would be relatively simple (e.g., ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.</i></p> | <p>New scandium areas were sampled using Aircore (“AC”) and diamond drilling (“DDH”) drilling by Mount Ridley Mines Ltd from 2014 to 2022 on a nominal 500m by 100m grid within Blocks 1 and 2.</p> <p>Block 1 Drilling was completed on a nominal 500m x 100m grid, with infill drilling to a 100m x 20m grid within the central zone.</p> <p>Block 2 Drilling was conducted on a nominal 500m x 100m grid, with infill drilling to a 100m x 25m grid within the southern portion of the MRE area.</p> <p>In total of 410 holes were completed totalling 14,828m over the current tenure area. Holes were drilled vertical to optimally intersect the mineralised zones.</p> <p>Diamond (DDH) was completed over 14 holes, totalling 748.4m diamond drilling, sampled between 1m in the barren zones and between 0.6 to 1 metre within the ore zones. Every sample weighted between 1 and 2kgs.</p> <p>All holes were drilled vertically to refusal, terminating in basement rocks aimed to locate coarse-grained, mineralised gabbroic rocks of intrusive mafic-ultramafic origin and identify contacts.</p> <p>Drill holes were located just off existing tracks and drilled to blade refusal into basement rocks.</p> <p>All drill hole collars in the supplied database have been accurately located with coordinates in GDA94, Zone 51 grid system. Down hole surveys have not been taken as drill holes are all vertical. All drill samples were collected at 1m intervals. Whole samples were taken when sample return was less than 2kg.</p> <p>Samples of drill chips drilled using a conventional aircore drilling rig were collected through a cyclone as 1m piles laid out consecutively on the ground then sampled as between 1m and 3m composite spear samples. Samples were analysed at an accredited laboratory using techniques generally used when investigating clay-hosted Sc mineralisation. Diamond core holes (MRDD043 and MRDD044) were completed for SG and metallurgy study.</p> <p>A twin riffle splitter was used for samples weighing more than 2kg, with one split collected in a calico bag for analysis and the remainder dropped on the ground.</p> |

| Criteria                     | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                    | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                              |                                                                                                                                                                                                                                                                                                                                                                                                                          | <p>Sampling and QAQC procedures were carried out to industry standards.</p> <p>Analyses reported herein by ALS Laboratory's ME-MS61 with ICP-MS finish.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <i>Drilling techniques</i>   | <p><i>Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>                                                                                                                  | <p>Q Exploration Pty Ltd conducted aircore drilling using an Edson 100 with a 250/400 PSI on-board compressor mounted on an Isuzu 750 4x4 truck. Challenge Drilling using an RA150 truck mounted drill rig completed the Aircore (AC) drilling program.</p> <p>Aircore. A type of reverse circulation drilling using slim rods and a 100mm blade bit drilled to refusal (saprock to fresh rock).</p> <p>Samples of drill chips drilled using a conventional aircore drilling rig were collected through a cyclone as 1m piles laid out consecutively on the ground then sampled as between 1m and 3m composite spear samples.</p> <p>Diamond drilling was completed by standard DDH Drilling techniques with Warman 600 Diamond Drill Rig with the hole size used NQ<sup>3</sup> drill core diameter.</p> |
| <i>Drill sample recovery</i> | <p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>                           | <p>All samples were weighed. This provides an indirect record of sample recovery.</p> <p>All diamond and Aircore samples were visually checked for recovery, moisture and contamination and no recovery problems were encountered. Geologists commented when recovery was poor or wet ground conditions.</p> <p>Drilling has been with rigs of sufficient capacity to provide dry chip samples. Chip sample recovery was generally not logged.</p> <p>No relationships between sample recovery and grades exist.</p>                                                                                                                                                                                                                                                                                      |
| <i>Logging</i>               | <p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p> | <p>Logging has been completed for all DDH &amp; AC drilling including rock type, grain size, texture, colour, foliation, mineralogy, alteration, sulphide and veining, with a detailed description written for many intervals.</p> <p>All logging was of a level sufficient in detail to support resource estimation.</p> <p>Holes have been logged at 1m intervals to record weathering, regolith, rock type, colour, alteration, mineralisation and texture and any other notable features.</p> <p>Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the Scandium-REE minerals present.</p>                                                                                                                                                     |

| Criteria                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sub-sampling techniques and sample preparation | <p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p> | <p>DDH and AC samples for each 1 metre of drilling were split once through a riffle splitter and collected into a calico bag at the drill site.</p> <p>All samples were dry. 1m samples or up to 3m composite samples were 'speared' from the sample piles for an approximately 2.5 - 3.5kg sample. Sample composite length is determined by geology.</p> <p>Certified reference material (CRM) routinely inserted within the sampling sequence at a rate of 3% each. Field duplicates taken at pre-specified intervals at the time of drilling at the rate of 3%</p> <p>Samples were submitted to ALS in Perth with analysis of samples (included drying and pulverising to 85% passing 75um). Analysed for a full digest by ICP-MS (ALS code - ME-MS61) Aqua Regia Digestion with Inductively Coupled Plasma Mass Spectrometry (ICP-MS) finish.</p> <p>Laboratory standards taken at the pulverizing stage and selective repeats conducted at the laboratory's discretion.</p> <p>Field QC procedures involved the use of coarse standards, and field duplicates. The field duplicates were collected at a rate of 1:100 and have accurately reflected the original assay. A recognised laboratory has been used for analysis of samples. The standards are not certified and have no expected value, but the material was homogeneous and produced repeatable results.</p> <p>Sample sizes were considered appropriate to correctly represent the bulk tonnage mineralisation based on the style of mineralisation, the thickness and consistency of the intersections, the sampling methodology and assay value ranges for Scandium.</p> <p>Sample sizes were considered appropriate to correctly represent the bulk tonnage mineralisation based on the style of mineralisation, the thickness and consistency of the intersections, the sampling methodology and assay value ranges for scandium.</p> <p>Metallurgical composite preparation and sample splitting were undertaken by Nagrom Pty Ltd at its Kelmscott laboratory in Western Australia. The metallurgical testwork utilised the same composite prepared from the five diamond drill intervals identified above.</p> <p>A total composite mass of 16.8 kg was prepared from core obtained from the five diamond drill holes. The individual core samples were homogenised into a single metallurgical composite sample using a rotary sample divider (RSD). Representative 1 kg sub-samples were</p> |

| Criteria                                         | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | produced using the RSD, from which approximately 90 g dry-weight aliquots were prepared for each individual leach test. The material was tested without prior beneficiation.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <i>Quality of assay data and laboratory test</i> | <p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.</i></p> | <p>Analysis of AC samples was undertaken by ALS Laboratory in Perth and analysed for a full digest by ICP-MS (ALS code - ME-MS61) Aqua Regia Digestion with Inductively Coupled Plasma Mass Spectrometry (ICP-MS) finish.</p> <p>Assays included Ag (ppm), Al (%), Ag (ppm), As (ppm), B (ppm), Ba (ppm), Be (ppm), Bi (ppm), Ca (%), Cd (ppm), Ce (ppm), Co (ppm), Cr (ppm), Cs (ppm), Cu (ppm), Fe (%), Ga (ppm), Ge (ppm), Hf (ppm), In (ppm), K (%), La (ppm), Li (ppm), Mg (%), Mn (ppm), Mo (ppm), Na (%), Nb (ppm), Ni (ppm), P (ppm), Pb (ppm), Rb (ppm), Re (ppm), S (%), Sb (ppm), Sc (ppm), Se (ppm), Sn (ppm), Sr (ppm), Ta (ppm), Te (ppm), Th (ppm), Ti (%) Tl (ppm), U (ppm), V (ppm), W (ppm), Y (ppm), Zn (ppm) and Zr (ppm)</p> <p>Each batch was sorted, dried and pulverised. Each sample was routinely assayed in two ways: gold by fire assay; and multi-elements using a mixed acid digest / ICP-OES.</p> <p>Gold analyses consisted of pulverising &lt;3.0kg to 90% passing 75um (PR303); and 40g fire assay / AAS finish LLD – 0.01ppm Au. Multi element analyses consisted of 0.2g mixed acid digest (4 acid digest).</p> <p>No geophysical tools were used to determine any element concentrations used in this resource estimate.</p> <p>Laboratory QAQC includes the use of internal standards using certified reference material, laboratory duplicates and pulp repeats. The field duplicates have accurately reflected the original assay.</p> <p>The QAQC results confirm the suitability of the drilling data for use in the Mineral Resource estimation.</p> |
| <i>Verification of sampling and assaying</i>     | <p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p>                                                                                                                                                                                                                                                                                                                                           | <p>There have been no twinned holes drilled at this point, although there is very closely spaced drill grade control at the same orientations drilling that confirmed the continuity of mineralisation.</p> <p>Recovered samples were generally composed of gravel, pisolites, or clay and no visual distinction can consistently be made between scandium mineralisation and barren material. All assay results returned in digital files from ALS laboratory which confirmed the mineralised intersections recorded in the Mt Ridley database.</p> <p>Geologists logged all drill samples at the rig, with a minimum logging interval of 1m. All logging data was</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| Criteria                             | JORC Code explanation                                                                                                                                                                                                                                                                                     | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                      | <i>Discuss any adjustment to assay data.</i>                                                                                                                                                                                                                                                              | <p>captured directly into laptops to ensure consistency of coding and minimise data entry errors. Logging was described using the MRD Logging Codes preloaded into the data logger.</p> <p>Assay results were loaded electronically, directly from the assay laboratory. All drillhole data was visually validated prior to resource estimation.</p> <p>All drillhole information was stored graphically and digitally in MS excel and MS access formats.</p> <p>No adjustments have been made to assay data.</p> <p>Metallurgical results were reviewed by the Company and its Competent Person for metallurgy.</p> <p>Metal recoveries were determined by calculation of quantity of metal that was dissolved in the leaching process divided by the calculated metal in the feed solids.</p> <p>The calculated metal in the feed was determined by addition of metal in solution with the assayed metal in leach residue multiplied by the dry weight of solids in the leach feed.</p> <p>No new drill assays or intercepts are reported in this announcement.</p> |
| <i>Location of data points</i>       | <p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p> | <p>Down hole surveys have not been taken only in the diamond drill holes as drill holes and all AC holes were drilled vertically through the predominantly flat lying laterite.</p> <p>Topographic surface based on Landsat topography series containing 5m contour data. This was supplemented by using RTK surveyed points and drillhole collars recorded by BRL.</p> <p>All rock chip locations were recorded with a handheld GPS with +/- 5m accuracy.</p> <p>All data used in this report are in:</p> <p>Datum: Geodetic Datum of Australia 94 (GDA94)</p> <p>Projection: Map Grid of Australia (MSC), Zone 51.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <i>Data spacing and distribution</i> | <i>Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and</i>                                             | <p>The nominal drill hole spacing is 500m by 100m or 400m.</p> <p>The mineralised domains have demonstrated sufficient continuity in both geological and grade continuity to support the estimation of Mineral Resource, and the classifications applied under the 2012 JORC Code.</p> <p>Drill hole sampling was at even 0.5m lengths so no compositing was carried out.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| Criteria                                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                             | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                | <i>classifications applied. Whether sample compositing has been applied.</i>                                                                                                                                                                                                                                                                                                                      | All previously reported sample/intercept composites have been length weighted.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <i>Orientation of data in relation to geological structure</i> | <p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p> <p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p> | <p>Drill holes are drilled vertical, which was approximately perpendicular to the orientation of the flat-lying mineralisation.</p> <p>No orientation-based sampling bias has been identified in the data.</p>                                                                                                                                                                                                                                                                                                                                                                              |
| <i>Sample security</i>                                         | <i>The measures taken to ensure sample security.</i>                                                                                                                                                                                                                                                                                                                                              | <p>The chain of custody was managed by company representatives and was considered appropriate. The laboratory receipts received samples against the sample dispatch documents and issued a reconciliation report for every sample batch.</p> <p>The composite used for the metallurgical program was prepared and retained/handled by Nagrom Pty Ltd.</p> <p>The material from the diamond drillholes was identified by the CTO and delivered personally to the Senior Metallurgist at Nagrom. Samples were identified by Nagrom and logged into the laboratory under Job Number T3803.</p> |
| <i>Audits or review</i>                                        | <i>The results of any audits or reviews of sampling techniques and data.</i>                                                                                                                                                                                                                                                                                                                      | Sampling techniques are consistent with industry standards.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

| Criteria                                       | JORC Code explanation                                                                                                                                                                                                                                                               | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Mineral tenement and land tenure status</i> | <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> | <p>Tenements E63/1547, E63/1564, E63/2111 &amp; E63/2112 are key tenements within the Company's Mt Ridley Scandium Project and are the subject of this Mineral Resource Statement. The Prospect is located 55km NE of Esperance, Western Australia. The Registered Holder is Mount Ridley Mines Limited (Company) (100%).</p> <p>There are no overriding royalties other than the standard government royalties for the relevant minerals. There are no other material issues affecting the tenements at this stage.</p> |

| Criteria                                 | JORC Code explanation                                                                                                                           | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                          | <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <i>Exploration done by other parties</i> | <i>Acknowledgment and appraisal of exploration by other parties.</i>                                                                            | <p>Historically several large companies such as BHP, RGC, Iluka and Western Mining have completed large regional appraisals of the district going back many years. These programs were mainly for mineral sands, gold, uranium and base metals. More recently and locally, exploration for lignite and brown coals in the Tertiary overburden (mainly Miocene - aged) was common in the 1990s. Several coal mining leases were taken out in the eastern part of the project area.</p> <p>During the mid-1970's Central Norsemen Gold Corporation explored an area to the northwest of Dingo Rocks for precious and base metals. They considered the terrane to be prospective for high grade metamorphic Au deposits, Broken Hill-Type Zn-Pb-Cu deposits, magmatic Ni-Cu sulphides and Fe-Ti magnetite deposits. Aerial radiometric anomalies associated with a cluster of playa lakes suggested potential for uranium mineralisation.</p> <p>Exploration activities included geological mapping, ground radiometric surveys, auger drilling, RC drilling, diamond drilling and petrology.</p> <p>In late 1979 Western Collieries Ltd (now Wesfarmers) and Mokey Pty Ltd exploration of the Grass Patch region for Tertiary (Eocene) lignite deposits. Regional airborne INPUT EM surveying was used to identify the location of Tertiary palaeochannels that host the Eocene lignite deposits. The Scadden lignite deposit, containing 607 million tonnes, was discovered in mid-1980.</p> <p>BHP explored a tenement in the Dingo Rocks area for gold in 1985 without success.</p> <p>From the mid 1990's and up to 2001 Pan Australian Exploration Pty Ltd (PAE), a subsidiary of Pan Australian Resources NL, explored the Grass Patch region for base metals using a "Grenville-aged" Broken Hill-Type Zn-Pb-Cu-Ag exploration model. Much of PAE's exploration activities utilised a variety of consultant companies, the main one being Etheridge Henley and Williams Pty Ltd (EHW). In later years PAE established a joint venture with BHP Minerals (BHPM) on selected tenements in the area with BHPM as exploration managers.</p> <p>BHP Minerals (BHPM) acquired tenement in the Grass Patch area in the late 1990's and in 1999 established a joint venture with Pan Australia Resources over selected tenements. In the period 1999-2000, BHPM explored the area for BHT Zn-Pb deposits using the same model utilised by PAE.</p> <p>Bishop was the first to research and champion the potential of Grass Patch, interpreted as a large, crudely layered, amphibolite-gabbro complex beneath shallow cover sediments. The mafic complex is considered to have the potential to host nickel-copper sulphide deposits and PGE deposits.</p> <p>Bishop undertook the previously mentioned comprehensive prior-data review, detailed litho-geochemistry interpretation from 'best available' end of hole assays, development of a geological map based on this information.</p> |

| Criteria | JORC Code explanation | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|----------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |                       | <p>Additional drilling tested the models but didn't return assays of commercial consequence.</p> <p>RIDLEY RESOURCES</p> <p>Targeted the circular geophysical signature interpreted to be a layered gabbroic mafic intrusion (Bishop's Scadden Complex) with one drillhole in 2009. Nearby lignite locations were aircore drilled in 2010-2011, returning poorly developed lignite intersections.</p> <p>Early-stage exploration was focused on locating the source of mineralization at these locations.</p> <p>Exploration work for the 2014-2015 reporting period included:</p> <ul style="list-style-type: none"> <li>• Detailed low-level airborne aeromagnetic surveying</li> <li>• Orientation ground-based EM surveying</li> <li>• Aircore Drilling (308 holes for 14,102 metres)</li> <li>• Diamond Drilling (4 holes for 1,571 metres)</li> <li>• Regional airborne VTEM surveying using the VTEM max time-domain system</li> <li>• Targeted ground-based EM surveying</li> <li>• Detailed gravity surveying</li> </ul> <p>Exploration work for the 2015-2016 combined reporting period included:</p> <ul style="list-style-type: none"> <li>• Geophysical Audio Magnetotelluric (AMT) Survey</li> <li>• Geophysical Audio Magnetotelluric (AMT) Modelling</li> <li>• Ground EM Surveying (FLEM)</li> <li>• Geophysical Magnetic Survey</li> <li>• Air Core Drilling (354 holes for 16,385 metres)</li> <li>• Diamond Drilling (10 holes for 4,211 metres)</li> </ul> <p>Work Completed 2016 – 2017 combined reporting period included:</p> <ul style="list-style-type: none"> <li>• T19 Diamond Drilling &amp; Down Hole EM</li> <li>• CSA Review Key Findings:</li> <li>• Ground Gravity completion</li> <li>• High Powered Moving Loop (SAMSON) Time Domain</li> <li>• Electromagnetics (HP MLTEM)</li> <li>• Air core geochemistry Drilling</li> <li>• Auger geochemistry</li> <li>• RC and Diamond Drilling targeting apparent HP MLTEM</li> <li>• conductors &amp; Down Hole EM</li> </ul> <p>Substantial programmes of auger, aircore and diamond drilling all previously reported.</p> <p>Historically, most exploration programs in the district were ineffective or incomplete. Commonly, regional AC programs did not penetrate through the</p> |

| Criteria | JORC Code explanation | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|----------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |                       | <p>transported overburden (many holes were less than 20 m deep). Surface geochemistry is known to be ineffective in areas of significant overburden.</p> <p>In the early 2000's, Pan Australian Resources and Western Platinum/ BHP Minerals recognised the significance of a 60 x 15 km coincident gravity-magnetic feature known as the Mount Ridley, discovered during the 1960's by the Bureau of Mineral Resources (now Geoscience Australia). Collectively they explored the region using a "Grenville-aged" Broken Hill-type Zn-Pb-Cu-Ag exploration model but never drilled a hole into the Mount Ridley. Bishop (2002) was the first to research and champion the potential of Mount Ridley for a new, large layered mafic intrusion with the potential to host nickel-copper sulphide deposits and PGE deposits, well before the discovery of Nova.</p> <p>The true potential of the area has been historically untested, and has remained untested until most recently, in light of a magmatic sulphide model, post the modern discovery of Nova- Bollinger.</p> <p>In more recent times, a circular geophysical signature identified in the southwest of E63/1547, was interpreted to be layered gabbroic mafic intrusion and was tested by Ridley Resources in 2009. An RC drill hole RRC001, was drilled vertically into the eastern part of the anomaly down to 136 m. Logging described a mixture of metamorphosed mafic rocks, possibly leuco- Gabbro occurring with granitic gneisses. These rocks also contained magnetite, epidote, garnet and pyrite. Peak values encountered were 0.007 ppm Au, 0.003 ppm Pd, 3.2 ppm Ag, 34 ppm Cu and 56 ppm Ni. It must be noted however, that this is only one hole and the strike length of the anomaly is 9 kilometres.</p> <p>The first helicopter-borne electromagnetic survey (VTEM) was completed in March 2013 by AXG Mining Ltd, the precursor to Mt Ridley Mines, to investigate further, this geophysical feature thought to represent a layered mafic intrusion. Interpretation of the results and identification of follow-up targets was completed by SGC in October 2014 and discussed in the Annual Report Mt Ridley Mines Ltd E63/1547 Feb 2014 – Feb 2015.</p> <p>Ridley Resources Ltd also conducted follow-up work on identified lignite locations in 2010 /11 conducting a small drilling program comprising 12 aircore holes (RRAC001 to RRAC012) along existing tracks. The holes achieved a maximum depth of 36 m and various lignite intersections were identified. Ongoing exploration could not be justified due to thin intersections and poor lignite grades.</p> <p>Previous exploration completed by Mt Ridley Mines</p> <p>A review of the regional gravity data indicates the Albany-Fraser Province is clearly underlain by prominent NE-trending corridors of higher density material, which is interpreted to represent igneous, mafic-ultramafic rock types and probably the source of the mineralising magmas.</p> <p>Mt Ridley Mines has recognised similarly that the presence of a significant gravity anomaly inside its tenements that may indicate the presence of denser, nearer-surface, igneous intrusive rocks. Initial work to investigate this anomaly included data review, field inspection and an airborne magnetic/radiometric geophysical survey to identify both potential magnetic and non- magnetic intrusive targets. This was followed by limited ground-based geophysics, reconnaissance and infill aircore drilling, and targeted</p> |

| Criteria       | JORC Code explanation                                                 | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|----------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                |                                                                       | <p>diamond drilling to physically identify the geological and geochemical nature of the priority intrusive targets and conductive targets.</p> <p>In the 2014-2015 and 2015-2016 reporting periods, Mt Ridley Mines identified through geophysics and deep drilling, three priority intrusive targets, Targets 2, 19 &amp; 20. It was confirmed that Targets 2, 19 &amp; 20 contain intrusive olivine-rich igneous rocks which are known to be associated with sulphides rich in nickel and copper as revealed in the Nova deposit.</p> <p>Aircore holes at these targets have been shown to be anomalous in both nickel and copper mineralisation.</p> <p>Ground-based electromagnetic, intrusive Target 2 has a coincident FLTEM anomaly and air core drilling has also identified sulphides associated with it.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <i>Geology</i> | <i>Deposit type, geological setting, and style of mineralisation.</i> | <p>E63/1547 is the central tenement in the Grass Patch Project, situated on the 1:250,000 scale GSWA sheet Esperance SI51-06 and the 1:100,000 scale GSWA sheet Burdett 3331.</p> <p>The Grass Patch Project is located in the Albany-Fraser Mobile Belt on the south-eastern edge of the Yilgarn Craton in south-east WA. Surface geology is dominated by Cretaceous to Tertiary alluvial, sand and lacustrine cover deposits, some of which are large saline playa lakes such as Lake Halbert. Bedrock geology consists of Archaean to MesoProterozoic gneisses and granites, some intermixed with mafic and ultramafic rocks.</p> <p>The project is mainly underlain by Archaean to Meso-Proterozoic gneisses and granites, some intermixed with mafic and ultramafic rocks. The Geological Survey of WA recognise the following units in the project area (from north to south):</p> <p>In the northern west: The Munglinup Gneiss - a granitic Neo-Archaean to Meso-Proterozoic gneiss.</p> <p>Large area in the central portion of the tenement: Dalyup Gneiss dating from the Palaeo-Proterozoic and comprising gneissic granites, gneisses and possible mafics lithologies.</p> <p>In the SE: Recherche Granite of Meso-Proterozoic age and consisting of recrystallized and/or porphyritic granites, probably intrusive in nature.</p> <p>In the far southeastern corner Coramup Gneiss ranging in age from Palaeo-Proterozoic to Meso-Proterozoic and comprising orthogneiss, quartzites and granitic gneisses.</p> <p>he Company's ASX announcement dated 6 August 2026 relating to a TIMA study confirmed that rare earths in the tested composite are predominantly hosted in discrete phosphate minerals, including xenotime, crandallite group phosphates and monazite/rhabdophane.</p> |

| Criteria                              | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Commentary                                                                                                                                                                                                                                                                                                                                                                     |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><i>Drill hole Information</i></p>  | <p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> <li><i>o easting and northing of the drill hole collar</i></li> <li><i>o elevation or RL (Reduced Level)</i></li> <li><i>o elevation above sea level in metres) of the drill hole collar</i></li> <li><i>o dip and azimuth of the hole</i></li> <li><i>o down hole length and interception depth</i></li> <li><i>o hole length.</i></li> </ul> <p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p> | <p>Appendix 1 shows scandium assay data. The drill hole information has been inserted and tabulated within Appendices 2 to 3.</p> <p>Easting and Northing coordinates are all referenced to GDA94, MGA projection, Zone 51.</p>                                                                                                                                                |
| <p><i>Data aggregation method</i></p> | <p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <p><i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregate should be stated and some typical examples of such aggregate should be shown in detail.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>                                                                                                                                                                                                                                       | <p>Aggregate intercepts are not incorporated. All sampling intervals are at even 1m intervals.</p> <p>Scandium ppm was converted to Scandium oxide (Sc<sub>2</sub>O<sub>3</sub>) by is in a factor of 1.5338 (<u>Advanced Analytical Centre-Element-to-stoichiometric oxide conversion factors - JCU Australia</u>)</p> <p>Metal equivalent values are not being reported.</p> |

| Criteria                                                               | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                    | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Relationship between mineralisation widths and intercept length</i> | <p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known').</i></p> | <p>All drill holes were vertical and intersected the mineralisation orthogonally</p> <p>The Scandium lodes were flat lying following the profile of the gently undulating topography.</p> <p>The vertical drill holes through the horizontal Scandium-REE mineralisation results in true widths being recorded.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <i>Diagrams</i>                                                        | <p><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>                                                                                                                                          | <p>Refer to figures in the current announcement</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <i>Balanced reporting</i>                                              | <p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>                                                                                                                                                                                  | <p>All significant results above the stated reporting criteria have previously been reported, not just the higher-grade intercepts.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <i>Other substantive exploration data</i>                              | <p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>                      | <p><u>Airborne Electromagnetic Surveys</u></p> <p>AEM surveys over the project include a 2007 Tempest survey with 400m line spacing flown by Bronzewing Gold exploring for lignite hosted uranium, a 2013 VTEM survey with 250m line spacing flown by XTL Energy and 2015 VTEM survey with 400m/100m line spacing flown by Mount Ridley Mines both for nickel exploration.</p> <p>Of these platforms the Tempest provides better shallow resolution and discrimination, with the VTEM designed to detect deeper basement conductors.</p> <p>The datasets were obtained from DEMIRS and MRM noting that they included contractor supplied inversions with the Tempest as conductivity inversions and VTEM resistivity as inversions. Channel imagery were generated along with Conductivity/Resistivity Depth Sections for flight lines corresponding to significant gallium intersections for analysis.</p> |

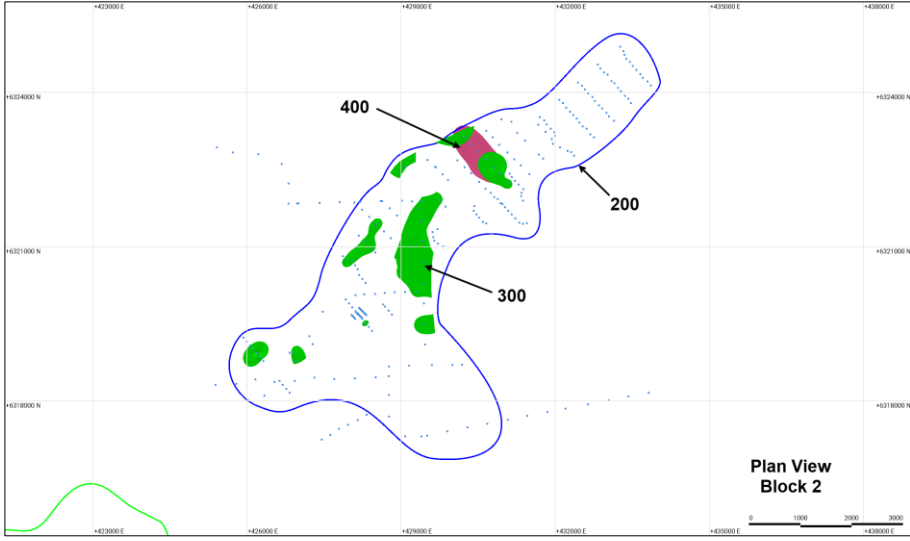


| Criteria     | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                                                                                                                                                                                                                                                                                                                                                                      | <p><u>Aeromagnetic Survey</u></p> <p>The project has good high resolution aeromagnetic coverage with 50m and 100m line spaced over the majority of the tenements. The new tenement application in the southeast (E63/2537) only has 200m coverage with E63/2538 in the northeast only 400m.</p> <p>The datasets (magnetics and radiometrics) were obtained from DEMIRS, compiled and merged together before processing and filtering to generate a suite of imagery.</p> |
| Further work | <p><i>The nature and scale of planned further work (eg., tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p> | Planned further work includes additional drilling to test Blocks 1 and 2 portions of the Gallium-Scandium/REE areas previously untested.                                                                                                                                                                                                                                                                                                                                 |

### Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section)

| Criteria                  | JORC Code explanation                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Database integrity</b> | <p><i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used.</i></p> | <p>Drilling data were managed in a DataShed database.</p> <p>Mt Ridley data was logged in the field and then imported into DataShed, with assay files uploaded in digital format upon receipt from the laboratory.</p> <p>All drilling information for the Grass Patch Project was supplied to the CP as a Microsoft Access database.</p> <p>All data has been validated for location, survey and depth by the CP during the drilling data review and 3-D modelling processes prior to inclusion in the resource estimate. The data was compared and found to be consistent with that used in a previously published rare earths (REE) mineral resource estimate.</p> |
| <b>Site visits</b>        | <p><i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case.</i></p>                                                             | <p>The Competent Person CP did not undertake a site visit.</p> <p>The CP will conduct a site visit when appropriate as part of the ongoing exploration programs.</p> <p>Mr Gillman (CP) will conduct a site visit when appropriate as part of the ongoing exploration programs.</p> <p>A site visit is not considered to be required due to the quality of the data that has been previously validated in the field.</p>                                                                                                                                                                                                                                              |

| Criteria                         | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                        | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Geological interpretation</b> | <p><i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i></p> <p><i>Nature of the data used and of any assumptions made.</i></p> <p><i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i></p> <p><i>The use of geology in guiding and controlling Mineral Resource estimation.</i></p> <p><i>The factors affecting continuity both of grade and geology.</i></p> | <p>The geological interpretation of the Mt Ridley Scandium deposit is based on drilling and sampling (completed between 2014 and 2022 entirely by Mt Ridley) together with resampled pulps.</p> <p>A regolith model has been interpreted from the logging information provided.</p> <p>The density of Air Core drilling throughout the deposit and two Diamond core holes has supported the development of an appropriately robust geological model and understanding of the mineralisation distribution sufficient for an Inferred resource.</p> <p>The host regolith units are generally well defined in the logged lithology records.</p> <p>Data is stored in a master DataShed database. Exports were in Microsoft Access format for import to modelling software. No assumptions were made or applied to the data.</p> <p>The data is considered to be robust due to effective database management, and validation checks to verify the quality. Original data and survey records are utilised to validate any noted issues.</p> <p>It is likely that further drilling will bring some variation to interpretation but unlikely to change the overall understanding of mineralisation.</p> <p>The grade estimate is mostly constrained within the regolith zone (saprolite and saprock) and partly within material that is logged as fresh. Logged drillhole geological data were used to guide the interpretation and further control the trends of the Mineral Resource estimate.</p> |
| <b>Dimensions</b>                | <p><i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i></p>                                                                                                                                                                                                                                                 | <p>The Mt Ridley Mineral Resource comprise two separate areas that are referred as Blocks 1, and 2.</p> <ul style="list-style-type: none"> <li>Block 1 comprises a single area totalling 20,023,552 m<sup>2</sup>:</li> <li>Block 1 has an approximate strike length and width of 5.2km by 4.6km.</li> <li>Block 2 comprises three horizontal layered zones:</li> </ul> <p>200 (mid zone) has an approximate strike length and width of 10.2km by 2.5km<br/> 300 (upper zone) has an approximate strike length and width of 7.4km by 2km<br/> 400 (lower zone) has an approximate strike length and width of 570m by 1.3km</p>  <p>The sub-horizontal thickness of mineralised zones in the model ranges from 5 m to 50 m.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |



| Criteria                             | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                      | <p><i>elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</i></p> <p><i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></p> <p><i>Any assumptions behind modelling of selective mining units.</i></p> <p><i>Any assumptions about correlation between variables.</i></p> <p><i>Description of how the geological interpretation was used to control the resource estimates.</i></p> <p><i>Discussion of basis for using or not using grade cutting or capping.</i></p> <p><i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i></p> | <p>No by-product recovery has been assumed.</p> <p>The geological interpretation, in particular the host regolith units: saprolite and saprock, were used to constrain the estimation. It was used to guide the orientation and shape of the mineralised domains and then used as boundaries for the grade estimation, using the trend of the mineralisation and geological units to control the search ellipse direction and the major controls on the distribution of grade.</p> <p>A top cut of 120 ppm Sc was applied to the estimates for Blocks 1-2.</p> <p>Grades were estimated into a Leapfrog block model using Inverse Distance Squared (ID2).</p> <p>Search ellipses used anisotropy with the ellipses aligned following a clear north-easterly trend as noted in the geology.</p> <p>A minimum of 4 and a maximum of 12 composited (1m) samples were used for block estimates immediately around holes (search ellipse of 500x250x10m oriented at 045 degrees).</p> <p>The modelled grades were checked for potential over-estimation by comparing the input grades with modelled grades by utilising swath plots. The input grades were compared with the ID2 (reported) grade and kriged modelled grades. The validation plots show that:</p> <ul style="list-style-type: none"> <li>• The ID2 and kriged estimates correlate well</li> <li>• The modelled grades correlate well with the input data</li> </ul> <p>In conclusion, the estimation is considered to be reliable.</p> |
| <b>Moisture</b>                      | <i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Tonnages and grades were estimated on a dry in situ basis.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>Cut-off parameters</b>            | <i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | For the model, a nominal lower cut-off grade of 25 ppm Sc was utilised for interpreting geological continuity of the mineralisation. For this report, the cut-off grades applied to the estimate is 25 ppm Sc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>Mining factors or assumptions</b> | <i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is</i>                                                                                                                                                                                                                                                                                                                                    | Based on the orientations, thickness, and depths to which the mineralised zones have been modelled, the expected mining method would be open pit mining.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

| Criteria                                    | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                             | <i>the case, this should be reported with an explanation of the basis of the mining assumptions made.</i>                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <b>Metallurgical factors or assumptions</b> | <i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i> | <p>The metallurgical program reported by Mount Ridley Mines in August 2026, represents first-pass, comparative hydrometallurgical testwork undertaken on mineralised material from the Grass Patch Complex. The primary objective was to determine whether the Company's proprietary Selectro™ Process could simultaneously recover rare earth elements (REEs), scandium (Sc) and gallium (Ga) from the same feed material, and to benchmark its performance against conventional hydrochloric acid (HCl) leaching. Importantly, the work was undertaken on unbeneficiated material, so the results represent the response of the raw mineralised feed before flotation, upgrading or systematic process optimisation.</p> <p><b><u>Sample selection and composite preparation</u></b></p> <p>The metallurgical work was independently undertaken by Nagrom Pty Ltd at its Kelmscott laboratory in Western Australia. Historical diamond-drill material from the Grass Patch Complex was selected to generate the test feed. A 16.8 kg homogenised composite was prepared from five historical Grass Patch diamond drill holes, providing the master composite from which representative aliquots were taken for the comparative leaching program. Approximately 90 g dry-weight aliquots were then derived from this homogenised composite for each laboratory-scale test.</p> <p>This methodology is technically important because the HCl baseline and both Selectro™ tests were performed on aliquots derived from the same homogenised composite.</p> <p><b><u>Comparative test design</u></b></p> <p>The program comprised three principal leach conditions: a conventional HCl baseline test, Selectro™ Test 1 and Selectro™ Test 2. All three tests were conducted for a 24-hour leach period at atmospheric pressure. The HCl baseline was undertaken at 30°C and 10% pulp density.</p> <p>The exact reagent chemistry, reagent concentrations and reagent additions used in Selectro™ have not been disclosed because they are proprietary. Therefore, the announcement allows the operating conditions and metallurgical performance to be assessed but does not provide sufficient information to independently reproduce the Selectro™ chemistry.</p> <p>The Company states that the improvement between the two tests followed refinement of the process conditions, despite their having been no systematic optimisation program at this stage. Test 2 subsequently produced HREE recoveries of up to 83.1%, LREE recoveries of up to 75.2% and scandium recovery of 80.0%.</p> <p><b><u>Metallurgical flowsheet concept</u></b></p> <p>Selectro™ is being developed as a hydrometallurgical leach process capable of recovering several critical metals from a common feed stream, rather than requiring completely separate treatment pathways for REEs, scandium and gallium. The technology is also being developed around a closed-loop reagent system, incorporating reagent recycling and effective solids removal. The stated development objective is therefore not simply higher extraction, but potentially lower reagent</p> |

| Criteria                                      | JORC Code explanation | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                  |                  |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
|-----------------------------------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------------|--------------|------------------|------------------|------|----|-------|-------|-------|------|----|-------|-------|-------|------|----|-------|-------|-------|------|----|-------|-------|-------|------|----|-------|-------|-------|------|----|-------|-------|-------|------|----|-------|-------|-------|------|---|-------|-------|-------|------|----|-------|-------|-------|------|----|------|-------|-------|------|----|-------|-------|-------|------|----|-------|-------|-------|----------|----|-------|-------|-------|---------|----|------|-------|-------|-----------------------------------------------|--|--|--|--|------------|-------------|--------------|--------------|----------|------|-----|------------------|----------|--|--|------------------|----------|--|--|----------|-------------|------|----------------|
|                                               |                       | <p>consumption and the simultaneous mobilisation of several saleable critical-mineral streams.</p> <p>The current work should therefore be viewed principally as a leach-response and process-selection program, rather than a completed process flowsheet. It demonstrates metal mobilisation into the leach system, but further work is required on beneficiation, solution purification, separation, precipitation/product recovery, reagent recycle and scale-up before an integrated commercial flowsheet can be demonstrated.</p> <p><b><u>Metallurgical Results</u></b></p> <p>The comparison is technically encouraging because Selectro™ materially outperformed the HCl baseline across almost the entire reported suite:</p> <table><tr><th>Grouping</th><th>Element</th><th>HCl Baseline</th><th>Selectro™ Test 1</th><th>Selectro™ Test 2</th></tr><tr><td>LREE</td><td>Nd</td><td>30.2%</td><td>55.2%</td><td>75.2%</td></tr><tr><td>LREE</td><td>Pr</td><td>30.8%</td><td>48.9%</td><td>73.6%</td></tr><tr><td>LREE</td><td>La</td><td>28.9%</td><td>50.2%</td><td>71.3%</td></tr><tr><td>LREE</td><td>Ce</td><td>35.5%</td><td>52.1%</td><td>69.9%</td></tr><tr><td>LREE</td><td>Sm</td><td>36.0%</td><td>51.1%</td><td>72.7%</td></tr><tr><td>HREE</td><td>Dy</td><td>39.4%</td><td>54.4%</td><td>77.3%</td></tr><tr><td>HREE</td><td>Tb</td><td>45.7%</td><td>62.6%</td><td>83.1%</td></tr><tr><td>HREE</td><td>Y</td><td>46.8%</td><td>61.1%</td><td>80.2%</td></tr><tr><td>HREE</td><td>Er</td><td>49.1%</td><td>60.2%</td><td>77.6%</td></tr><tr><td>HREE</td><td>Eu</td><td>0.0%</td><td>49.4%</td><td>76.7%</td></tr><tr><td>HREE</td><td>Gd</td><td>45.8%</td><td>54.4%</td><td>77.5%</td></tr><tr><td>HREE</td><td>Ho</td><td>51.1%</td><td>58.6%</td><td>77.4%</td></tr><tr><td>Scandium</td><td>Sc</td><td>27.6%</td><td>62.1%</td><td>80.0%</td></tr><tr><td>Gallium</td><td>Ga</td><td>0.0%</td><td>57.3%</td><td>55.8%</td></tr></table> <table><tr><th colspan="4">MRD Grass Patch Metallurgical Test Conditions</th></tr><tr><th></th><th>Leach Time</th><th>Temperature</th><th>Pulp Density</th></tr><tr><td>HCl Baseline</td><td>24 hours</td><td>30°C</td><td>10%</td></tr><tr><td>Selectro™ Test 1</td><td>24 hours</td><td></td><td></td></tr><tr><td>Selectro™ Test 2</td><td>24 hours</td><td></td><td></td></tr><tr><td>Pressure</td><td>Atmospheric</td><td>Feed</td><td>Unbeneficiated</td></tr></table> <p>Source: Mount Ridley Mines Limited ASX Release, 12 August 2026. Tests used ~90 g dry-weight aliquots from a 16.8 kg homogenised composite prepared from five historical Grass Patch diamond drill holes. Tm, Lu and Yb were not included in the metallurgical testwork suite. Detailed Selectro™ reagent chemistry, concentrations and reagent additions are proprietary and have not been disclosed.</p> | Grouping         | Element          | HCl Baseline | Selectro™ Test 1 | Selectro™ Test 2 | LREE | Nd | 30.2% | 55.2% | 75.2% | LREE | Pr | 30.8% | 48.9% | 73.6% | LREE | La | 28.9% | 50.2% | 71.3% | LREE | Ce | 35.5% | 52.1% | 69.9% | LREE | Sm | 36.0% | 51.1% | 72.7% | HREE | Dy | 39.4% | 54.4% | 77.3% | HREE | Tb | 45.7% | 62.6% | 83.1% | HREE | Y | 46.8% | 61.1% | 80.2% | HREE | Er | 49.1% | 60.2% | 77.6% | HREE | Eu | 0.0% | 49.4% | 76.7% | HREE | Gd | 45.8% | 54.4% | 77.5% | HREE | Ho | 51.1% | 58.6% | 77.4% | Scandium | Sc | 27.6% | 62.1% | 80.0% | Gallium | Ga | 0.0% | 57.3% | 55.8% | MRD Grass Patch Metallurgical Test Conditions |  |  |  |  | Leach Time | Temperature | Pulp Density | HCl Baseline | 24 hours | 30°C | 10% | Selectro™ Test 1 | 24 hours |  |  | Selectro™ Test 2 | 24 hours |  |  | Pressure | Atmospheric | Feed | Unbeneficiated |
| Grouping                                      | Element               | HCl Baseline                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Selectro™ Test 1 | Selectro™ Test 2 |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| LREE                                          | Nd                    | 30.2%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 55.2%            | 75.2%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| LREE                                          | Pr                    | 30.8%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 48.9%            | 73.6%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| LREE                                          | La                    | 28.9%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 50.2%            | 71.3%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| LREE                                          | Ce                    | 35.5%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 52.1%            | 69.9%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| LREE                                          | Sm                    | 36.0%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 51.1%            | 72.7%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| HREE                                          | Dy                    | 39.4%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 54.4%            | 77.3%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| HREE                                          | Tb                    | 45.7%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 62.6%            | 83.1%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| HREE                                          | Y                     | 46.8%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 61.1%            | 80.2%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| HREE                                          | Er                    | 49.1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 60.2%            | 77.6%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| HREE                                          | Eu                    | 0.0%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 49.4%            | 76.7%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| HREE                                          | Gd                    | 45.8%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 54.4%            | 77.5%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| HREE                                          | Ho                    | 51.1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 58.6%            | 77.4%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| Scandium                                      | Sc                    | 27.6%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 62.1%            | 80.0%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| Gallium                                       | Ga                    | 0.0%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 57.3%            | 55.8%            |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| MRD Grass Patch Metallurgical Test Conditions |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                  |                  |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
|                                               | Leach Time            | Temperature                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Pulp Density     |                  |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| HCl Baseline                                  | 24 hours              | 30°C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 10%              |                  |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| Selectro™ Test 1                              | 24 hours              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                  |                  |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| Selectro™ Test 2                              | 24 hours              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                  |                  |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |
| Pressure                                      | Atmospheric           | Feed                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Unbeneficiated   |                  |              |                  |                  |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |    |       |       |       |      |   |       |       |       |      |    |       |       |       |      |    |      |       |       |      |    |       |       |       |      |    |       |       |       |          |    |       |       |       |         |    |      |       |       |                                               |  |  |  |  |            |             |              |              |          |      |     |                  |          |  |  |                  |          |  |  |          |             |      |                |



| Criteria                                    | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <p>Nevertheless, the ability to extract approximately 56% Ga where the comparative HCl test recovered none demonstrates a fundamentally different metallurgical response under Selectro™ conditions.</p> <p><b>Overall technical conclusion</b></p> <p>The metallurgical work provides a strong proof-of-concept result for the Grass Patch polymetallic system. The key achievement is not simply the individual recovery percentages, but the demonstration that HREEs, LREEs, scandium and gallium can all be mobilised from the same unbeneficiated feed using a common hydrometallurgical process. The strongest Selectro™ conditions produced HREE recoveries generally around 77–83%, LREE recoveries around 70–75%, 80% scandium recovery and approximately 56% gallium recovery, substantially outperforming the comparative HCl baseline across the reported suite.</p> |
| <b>Environmental factors or assumptions</b> | <p><i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i></p> | <p>No environmental impacts of mining and processing have been examined as this requires a more in-depth knowledge of the proposed process flowsheet. The clay is naturally occurring and inert.</p> <p>The deposit is in an area of Western Australia that has numerous mining operations, open-cut, and any proposed mine would comply with the well-established environmental laws and protocols in Western Australia.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>Bulk density</b>                         | <p><i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i></p> <p><i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and</i></p>                                                                                                                                                                                                                                                        | <p>Density values were derived by way of a water-immersion method of sealed core samples of half PQ core, with 16 samples measured from two diamond core holes at the Block 3 Deposit (14 within the defined mineralised domains).</p> <p>Densities applied to the model are transported overburden (waste) of 1.53 t/m<sup>3</sup>, saprolite of 1.61 t/m<sup>3</sup>, and fresh bedrock of 2.6 t/m<sup>3</sup>.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

| Criteria                                           | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                    | <i>alteration zones within the deposit.<br/>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>Classification</b>                              | <i>The basis for the classification of the Mineral Resources into varying confidence categories.<br/>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).<br/>Whether the result appropriately reflects the Competent Person's view of the deposit.</i>                                                                                                                                                                                                                                                                                                                                     | <p>The Mineral Resource estimate was classified as Inferred, based on:</p> <ul style="list-style-type: none"> <li>○ confidence in the geological model.</li> <li>○ continuity of mineralized zones.</li> <li>○ drilling density.</li> <li>○ confidence in the underlying database; and</li> <li>○ available bulk density information.</li> </ul> <p>Current drill spacing supporting Inferred ranges from 100m to 400m in both the X and Y directions.</p>                                                             |
| <b>Audits or reviews</b>                           | <i>The results of any audits or reviews of Mineral Resource estimates.</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | No external audits have been conducted on the Mineral Resource estimate.                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <b>Discussion of relative accuracy/ confidence</b> | <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.<br/>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i> | <p>The relative accuracy of the Mineral Resource estimate is reflected in the reporting of the Mineral Resource as per the guidelines of the 2012 JORC Code.</p> <p>The statement relates to global estimates of tonnes and grade.</p> <p>It is likely that further drilling will bring some variation to interpretation but is unlikely to change the overall understanding of the mineralisation.</p> <p>There has been no mining at the Mt Ridley Deposit, so it is not possible to compare to production data.</p> |

| Criteria | JORC Code explanation                                                                                                                 | Commentary |
|----------|---------------------------------------------------------------------------------------------------------------------------------------|------------|
|          | <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i> |            |