

ASX MARKET ANNOUNCEMENT

Thursday 30 July 2026



ASX : ALR

June 2026 Quarterly Activities Report & Appendix 5B

Key Quarterly Highlights

- **A\$28.2 million strategic placement completed to Endeavour Gold Corporation**, a wholly owned subsidiary of Endeavour Mining plc (LSE: EDV, TSX: EDV, OTCQX: EDVMF), at \$0.043 per share³⁶.
- Subsequent to end of quarter, Altair announced a fully funded **Greater Oko exploration program, comprising of 40,000m Diamond drilling and 35,000m Reverse Circulation drilling**³⁰.
- **Simon Bolster appointed Technical Advisor and Dr Sonia Scarselli appointed Specialist Advisor to the Board**, alongside formation of a joint Altair-Endeavour Technical Committee, materially strengthening Altair's in-house technical capability^{31,32}.
- **3 camps established at South Oko ("SOKO") and 2 camps at North Peters ("NP"), alongside ~200 operational personnel in Guyana to support expanded scope of programs and significant step-change in exploration activities.**
- **Strong cash balance at the end of the quarter with ~A\$33.6 million.**

SOKO – South Oko

- **SOKO geochemistry defines a second coherent major drill target – W3 (50-100ppb Au contour, over ~2.1km strike)**²⁴.
- **Grab samples of exposed quartz veins at the base of Trench 6 returned 34.56g/t Au and 27.21g/t Au**, the first evidence at SOKO of primary gold mineralisation³³.
- **Auger drilling validates the W1 Target**, recording up to 7x gold enrichment just 2.5m below surface relative to surface soils, and extending the W1 Target by a further ~250m³⁴.
- **SOKO ground geophysics completed** consisting of³³:
 - **Gradient IP Chargeability and Resistivity Survey** covering 3.6km N-S strike with 64km of lines
 - **Pole-Dipole Survey** covering 3.0km N-S strike with 14km of lines
 - **Ground Magnetic Survey** covering 3.6km N-S strike with 64km of lines
- **Pole-Dipole IP survey at SOKO defines four deep-tapping chargeability structures** adjacent to the Oko Shear, including **Structure M (~2.5km strike, 150 – 250m width)** and **Structure N (~600m strike, ~150 – 250m width)**, both coincident with soil geochemical highs³³.
- **Magnetic Inversion modelling has defined a structurally complex system considered highly favourable for gold emplacement**³³.



NP – North Peters

- **Relogging and remodelling of historic diamond drill holes at NP has identified a potential structurally controlled mineralised system, defined by two key controls³⁴:**
 1. **Mineralised Structure:** Mineralisation occurs at sheared contact between granodiorite intrusion and quartz monzonite porphyry.
 2. **High-Grade Structure:** Highest grades occur at **regional break/low angle thrust** which crosscuts the Mineralisation Structure.
- **The regionally significant, controlling high-grade thrust structure is completely untested and extends ~3.5km southwest and ~4.5km northeast from NP mineralised zone³⁴**
 - **Historical diamond drilling intercepting 85m @ 4.81g/t Au, 20m @ 5.80g/t Au, 27m @ 2.08g/t Au, 10m @ 4.50g/t Au all occur directly below the structurally controlled thrust.**
 - **Defining a key structural control responsible for high-grade mineralisation, which is regionally extensive and a high priority within Altair's target generation and exploration programs.**
- **Previously unreported historic trenching results at NP, positioned on the very edge of the mineralisation system will be incorporated and tested by the upcoming diamond drilling program, highlighted by³⁵:**
 - **Trench 0106 – 16.5m @ 9.68g/t Au (mineralisation open on both ends)**
 - **Trench 0206 – 39.0m @ 3.78g/t Au (mineralisation open on one end)**
 - Including **16.5m @ 5.30g/t Au**
 - **Trench 0306 – 18.0m @ 5.63g/t Au (mineralisation open on both ends)**
 - **Trench 0406 – 27.0m @ 3.40g/t Au (mineralisation open on both ends)**
- **Expansion to core-shed, accommodation, medical facilities and drill pad clearance undertaken during the quarter in preparation for the imminent diamond drill program³⁰.**

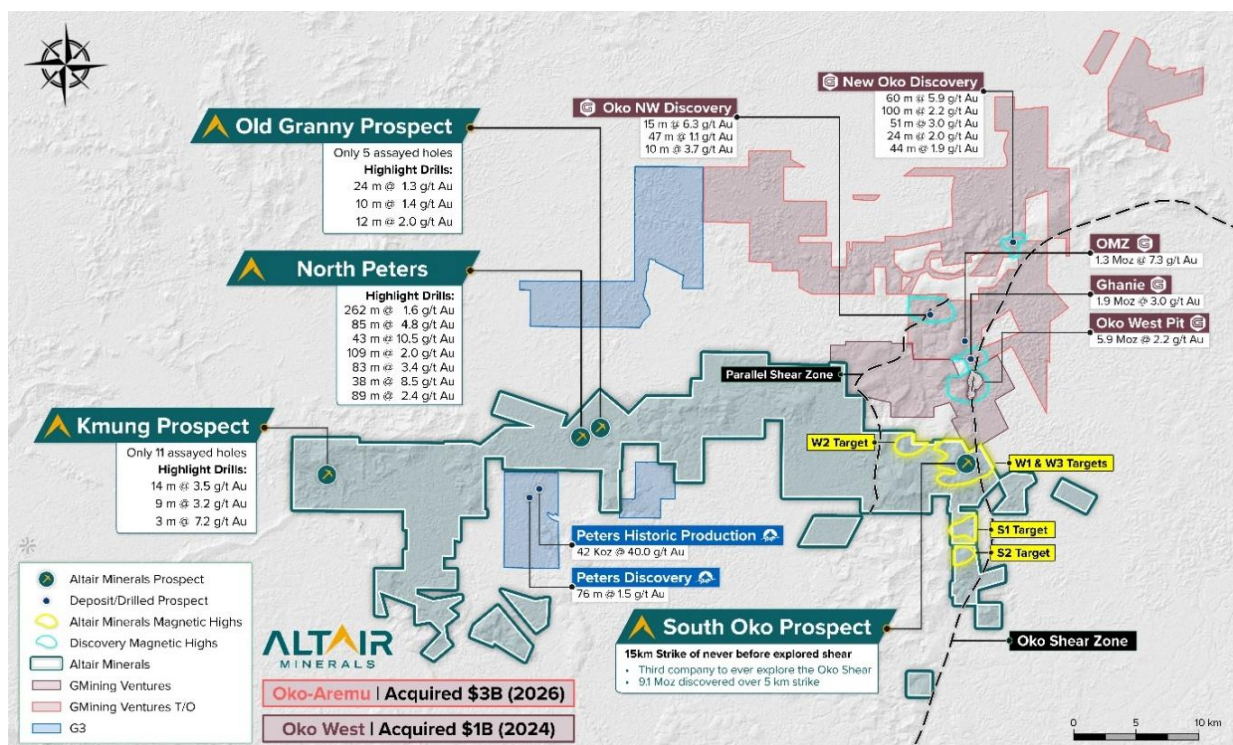


Figure 1: Plan view of the Greater Oko Project and the key target areas defined to date across Altair's Project.

1,2,3,9,10,11,12,13,14,19,20,25

Altair Minerals Limited (ASX: ALR) ('Altair' or 'the Company') is pleased to provide an update in relation to the activities carried out during the June 2026 quarter.

SOUTH OKO

As part of the H1 2026 South Oko soil sampling program, priority was placed on infill and extensional testing over the prominent W1 Target and the newly established W3 Target.

Soil sampling was undertaken within the B-Horizon, approximately 30-50cm below surface, consistent with previous sampling methodology and aligned with the sample media used to define the neighbouring Oko West soil anomaly. Samples were collected on a 50m spacing along east-west oriented lines, with line spacing of 200m, deliberately avoiding alluvial material to confirm anomalous responses are representative of in-situ targets rather than transported material.

As illustrated in Figure 2, the majority of the sampling on the W3 target were collected over the duricrust – a leached laterite cap that generally masks or inhibits any soil geochemical response with transported gravels eroded on the surface on top of the hard leached cap.

The masking phenomenon is clearly demonstrated in Figure 2. For example, the W1 target soils anomaly becomes effectively unresponsive as soon as it enters the duricrust to the west. Furthermore, on Oko West in Figure 2, this phenomenon can also be seen whereby the geochemical anomaly becomes completely unresponsive on the adjoining duricrust, despite being adjacent to the Oko West orebody.

In contrast, the W3 soil anomaly is the first time at SOKO in which an anomaly has been picked up through the duricrust, albeit showing some areas of masking. The W3 target showing a response despite being right over a duricrust is highly encouraging and a testament to the strength and prospectivity of the target. W3 target measures ~2.1km in strike extent, representing a high priority target sitting below the duricrust.

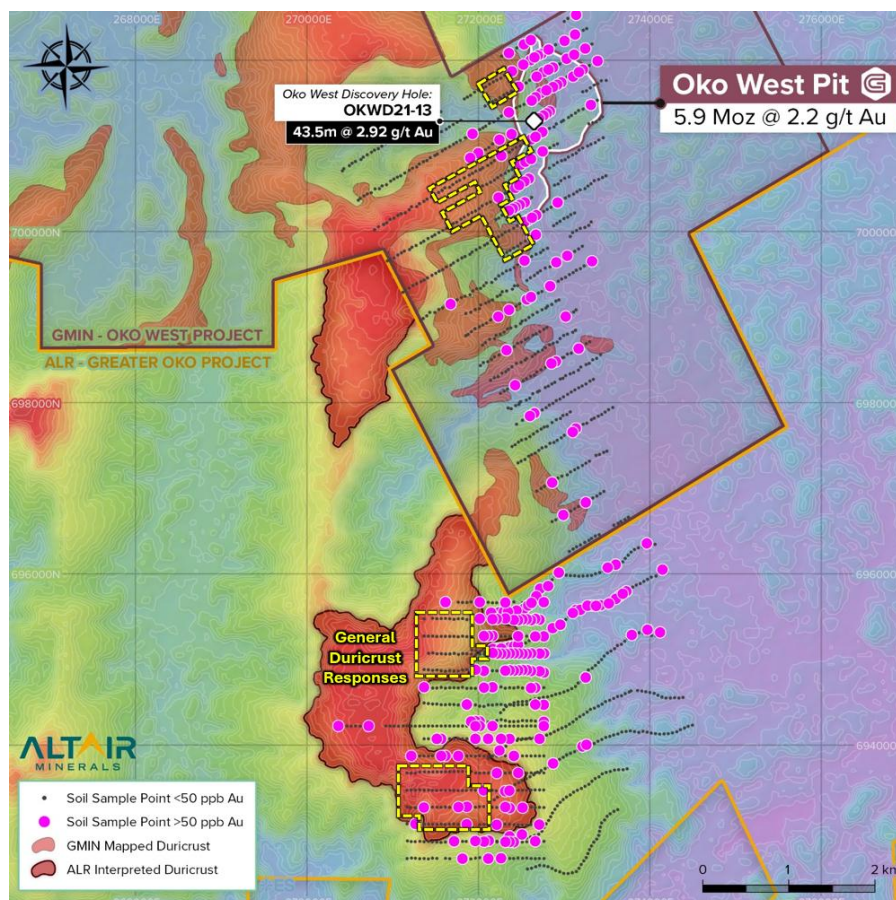


Figure 2: 2026 Soil sampling program progress ongoing at SOKO. Overlaid with the duricrust mapped within Oko West property and projected duricrust partially mapped at SOKO. Coordinates in WGS84, UTM Zone 21N.^{1,5,22,24}



The soil sampling completed over the quarter now defines two key robust geochemical anomalies at the W1 and W3 Targets spatially coincide with chargeability and resistivity highs identified from the Pole-Dipole IP survey (see South Oko Geophysics below), suggesting the potential for a structurally controlled gold system.

W1 Target (~1.9km strike extent): The largest coherent >100ppb Au soil anomaly identified to date along the Oko Shear Contact, remaining open to the northwest and east.²⁴

W3 Target (~2.1km strike extent): Located south of W1 target, an extensive 50 to >100ppb Au soil anomaly. Significantly, this is the first occurrence at SOKO in which an anomaly has been detected through the duricrust – a barren surficial layer that generally masks or inhibits soil geochemical response – indicating a highly prospective target beneath the covered setting.²⁴

The W3 target is accentuated by grab samples taken from exposed quartz veins on the base of Trench 6 which returned **34.56g/t Au and 27.21g/t Au, providing evidence of primary gold mineralisation present at SOKO.**³³

Furthermore, during the quarter, the geochemical confidence has been improved through reporting of the first batch of auger results from the greenstone domain, drilled to an average depth of 2.5m, which validates the significance and reliability of the W1 soil anomaly being linked to a proximal source. The shallow auger results are coincident with the surface soil anomaly and demonstrate significant enrichment immediately beneath the soils, confirming the anomaly is unlikely to be distal transported cover and instead is interpreted to be sourced from proximal underlying mineralisation. On Line 694500N, auger results at an average 2.5m depth showed a 7x gold (Au ppb) enrichment versus surface soils across a 350m wide section

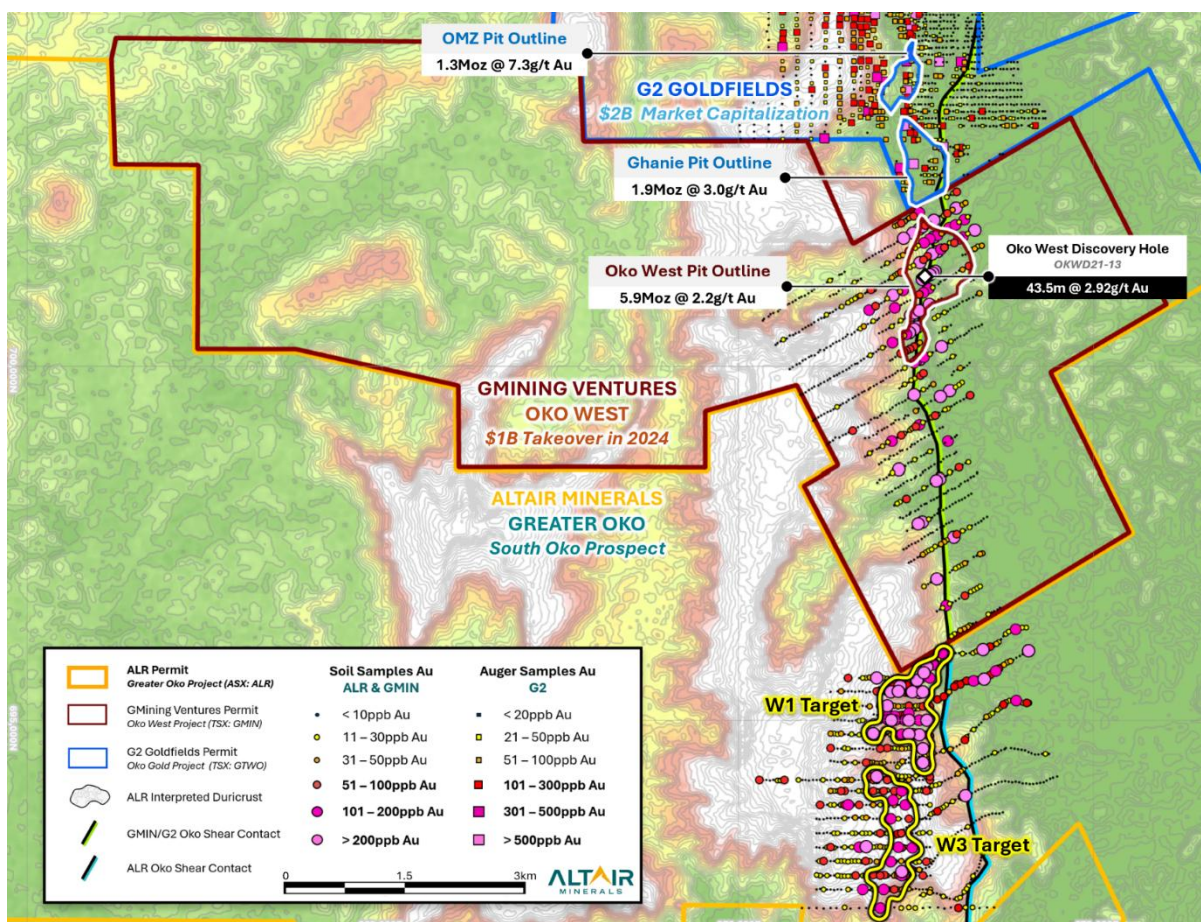


Figure 3: Plan view of Altair South Oko area in proximity to neighbouring deposits, overlaid with soil sampling data for South Oko & Oko West projects and auger geochemistry at G2 Goldfields. WGS84 UTM Zone 21N. ^{1,2,3,4,22,24}

Pole-Dipole (PDP) IP Chargeability

The Pole-Dipole IP Chargeability inversion model has identified four compelling, well-defined structures with continuity along the North-South strike of the Oko Shear – being, Structure M, Structure N, Structure O, Structure L.

As illustrated in Figure 4 and Figure 5 below, SOKO exhibits multiple deep tapping structures within its geochemical halo, reinforcing the interpretation of a highly prospective orogenic gold system. Importantly, these structures represent only a small ~2.5km strike segment of Altair's broader 14km exposure along the Oko Shear contact.

Structure M is a chargeability structure indicating a significant presence of a large-scale, coherent sulphide body which remains open at depth and along strike to the south. Structure M is the most prominent IP chargeability body, with a ~2.5km defined strike extent and up to 250m in width, cutting through coinciding geochemical anomalies of both W1 and W3 targets.

Structure N is a second chargeability plumbing system identified from the PDP survey, demonstrating a coherent structural feature. Structure N occurs adjacent to the Oko Shear, which is well defined over 600m strike extent and shows widths up to 250m and coincides with W1 geochemical target.

Structure L is a western border deep IP chargeability structure within the mafic units over a significant ~1.2km strike extent. Structure L splays into one deep shoot and one shallow, L₁ and L₂ respectively.

Structure O represents subparallel feature to the Oko Shear contact, associated with strong chargeability contrasts within a resistive domain occurring at depth. Although observed over a significant strike length, Structure O, the feature remains subordinate to Structure M and N, and a lower priority target.

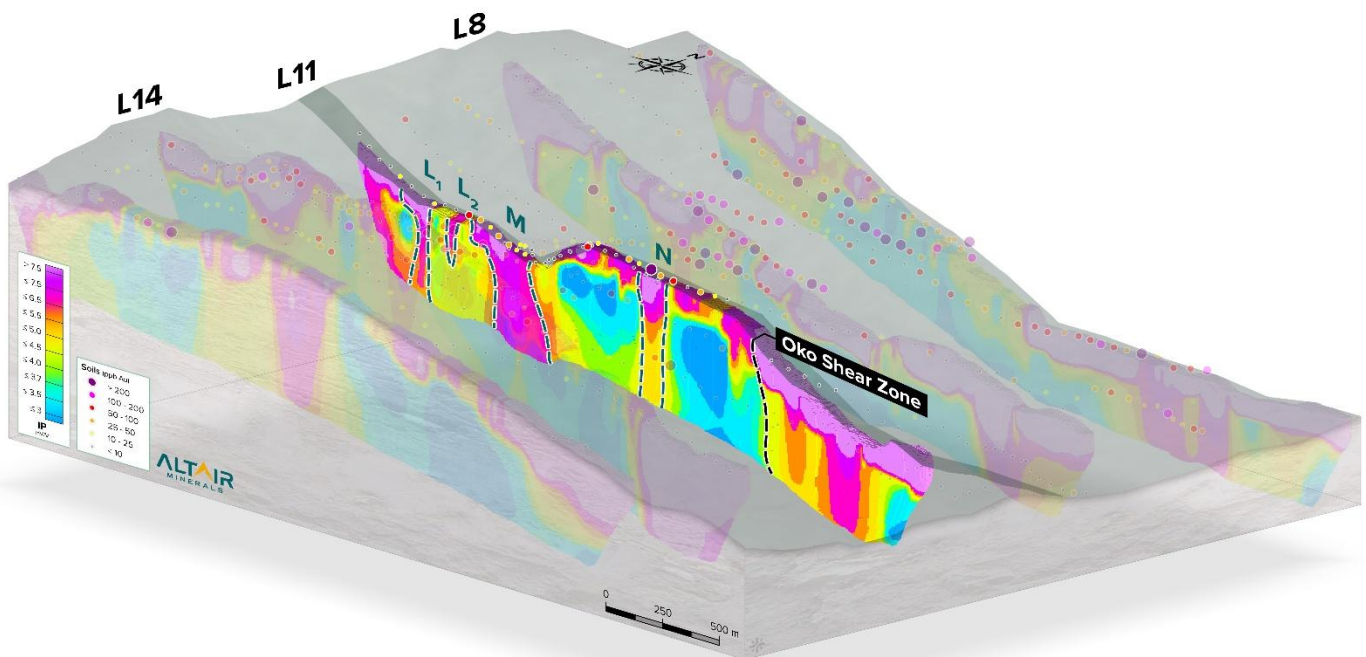


Figure 4: 3D view of Pole-Dipole IP Chargeability survey across SOKO with soil samples overlaid. Highlighted section L11 is 694400N, UTM Zone 21N, WGS84.^{24,33}



Pole-Dipole – IP Chargeability – Line 8

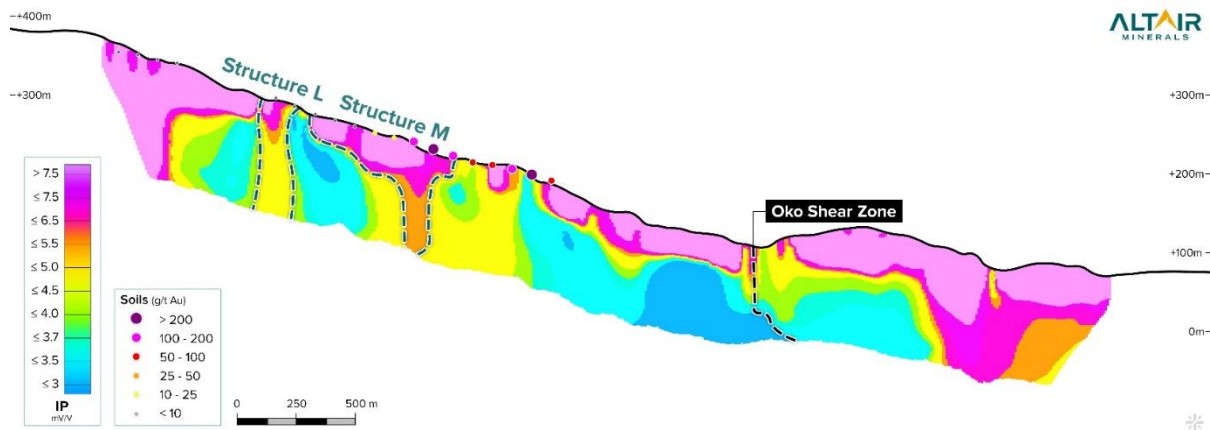


Figure 5: Cross section of Line 8 (695000N) at SOKO for Pole-Dipole IP Chargeability and highlighting key deep tapping structures. Soils overlaid. UTM Zone 21N, WGS84.^{24,33}

Ground Magnetics

The ground magnetics survey was processed with complimentary constraints for structural and geological interpretations to form Reduce to Pole (RTP), Analytic Signal (AS), 1st Derivative (1VD), 2nd Derivative (2VD) magnetic maps alongside a magnetic inversion model.

In conjunction with the gradient IP survey (chargeability and resistivity), it forms a coherent model outlining key structures, lithologies, controls and target bodies.

The magnetic data demonstrates a structurally complex system characterized by the interaction of multiple cross-cutting trends and lineaments.

The architecture reflects a polyphase deformation history, which is conducive in structurally preparing the ground for gold deposition. The area is dominated by a NE-SW orientated regional fabric, disrupted by later deformation and reactivation by NNE-SSE to N10-20° structures – coinciding with neighbouring deposits.

Tilt Derivative

The Tilt Derivative enhances both high and low amplitude anomalies across the magnetic survey, allowing for detection of subtle structures, lineaments and the grain orientation of the magnetized units. The Tilt Derivative centralizes the highs of both magnetic units (high) and non-magnetic units (low).

The boundary contact between “zero-line” between positive and negative readings on the Tilt Derivative define the inflection point where the magnetic gradient changes from positive to negative, marking fluid pathways between two distinct structural units.

Analytic Signal

The Analytic Signal measures the rate of change of the magnetic susceptibility. The magenta and red peaks shown on the Analytic Signal map indicates structures in which there is a maximum rate of change in magnetic susceptibility, generally occurring from lithological contacts, deformation, folds or fluid pathways.

As seen in Figure 8 below, the Analytic Signal has reaffirmed the distinct Oko Shear contact; which is characterized by an abrupt change of magnetic susceptibility at the contact point (red/magenta peaks) – occurring at the transition from felsic granites to greenstones.

Furthermore, the low Analytic Signal readings on the eastern domain of the Oko Shear contact, demonstrates a homogenous magnetic body (Oko Pluton). In contrast, the western domain of the Oko Shear is characterized by numerous abrupt Analytic Signal peaks, indicating varying magnetic gradients, likely resulting from laterally variable magnetic sources within a structurally deformed and folded system.

Most interestingly, as seen in the Figure 8 below, there are two prominent Analytic Signal ridge structures indicating a major shift in along each ridge and pointing towards major fluid conduit, which coincide with W1 and W3 soil anomalies respectively.



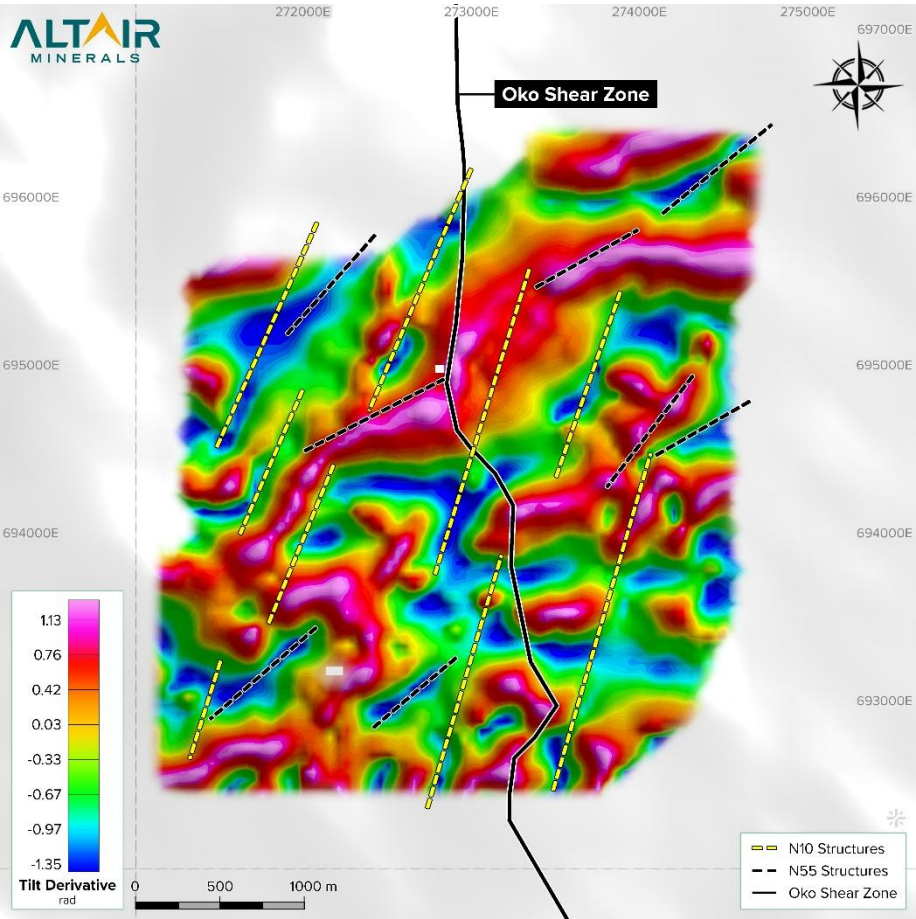


Figure 6: Tilt- D of ground magnetic survey, with key N55 and N10 cross-cutting structures. UTM Zone 21N, WGS84.^{24,33}

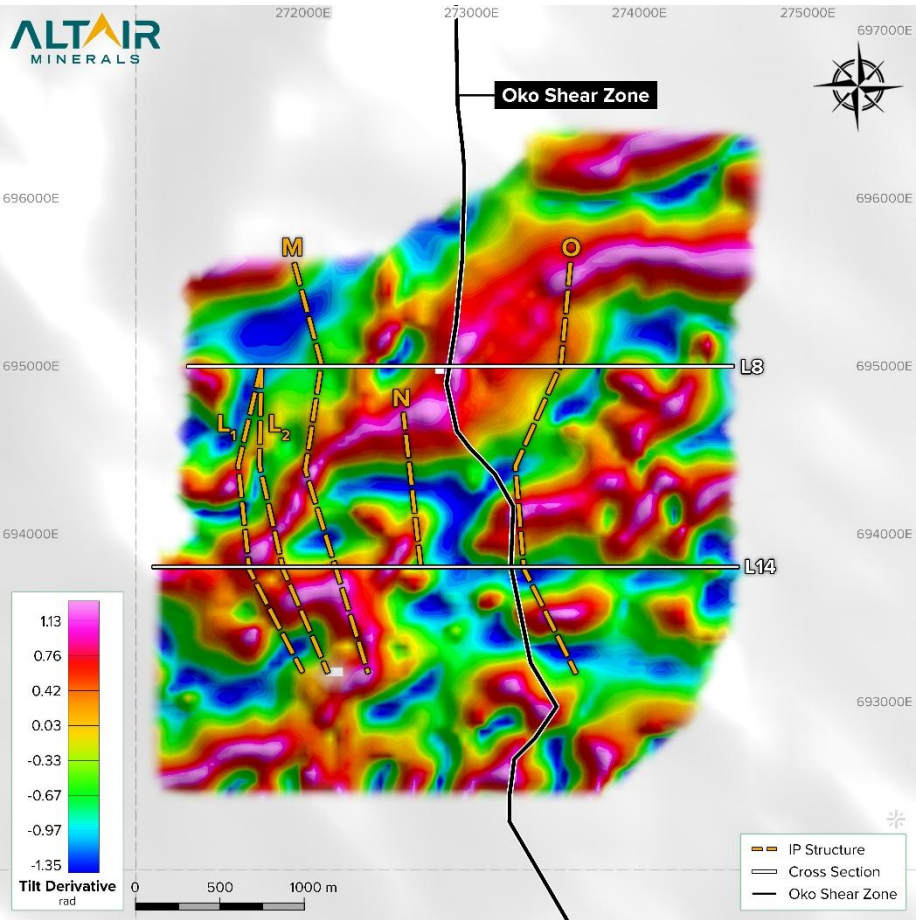


Figure 7: Tilt-D of ground magnetic survey, with key Pole-Dipole deep tapping IP chargeability structures identified. UTM Zone 21N, WGS84.³³

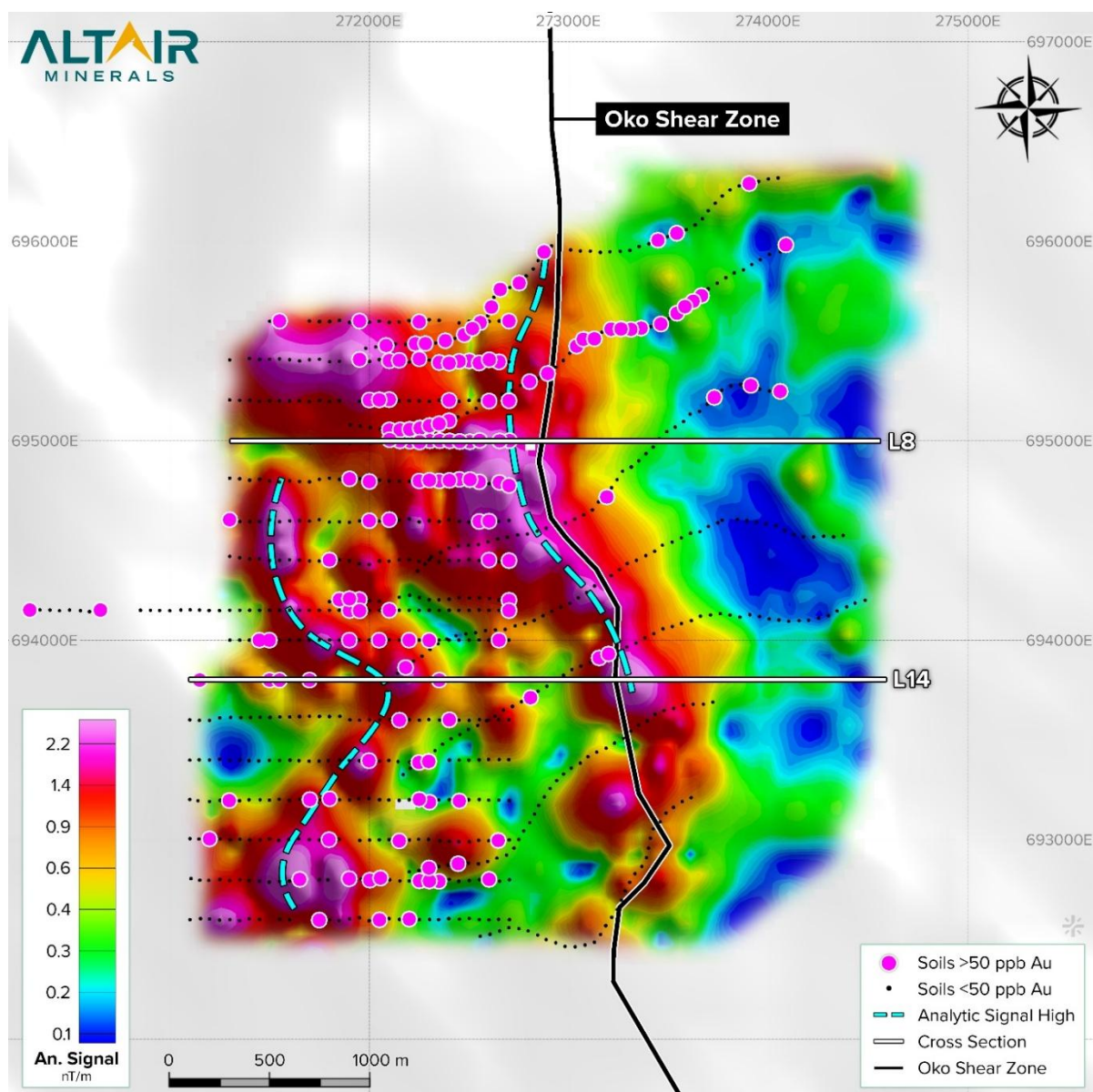


Figure 8: Analytic Signal (An. Signal) of ground magnetic survey, with key soil samples >50ppb Au overlaid and An. Signal high ridge indicating an area of abrupt structural change. UTM Zone 21N, WGS84.^{24,33}

The magnetic datasets define a structurally complex system characterized by the interaction of multiple structural trends. The study area is dominated by a NE–SW-oriented regional fabric, interpreted as the primary lithological framework. This fabric is locally disrupted by NNE–SSW to N10–20° structures, which are interpreted as zones of deformation and likely represent the main pathways for fluid circulation.

The coherent 3D magnetic inversion model provides a holistic understanding of the vertical continuity and direction of key structures and lithological units, critical for drill and trench targeting alongside planning the orientations and depths of proposed diamond holes at SOKO.



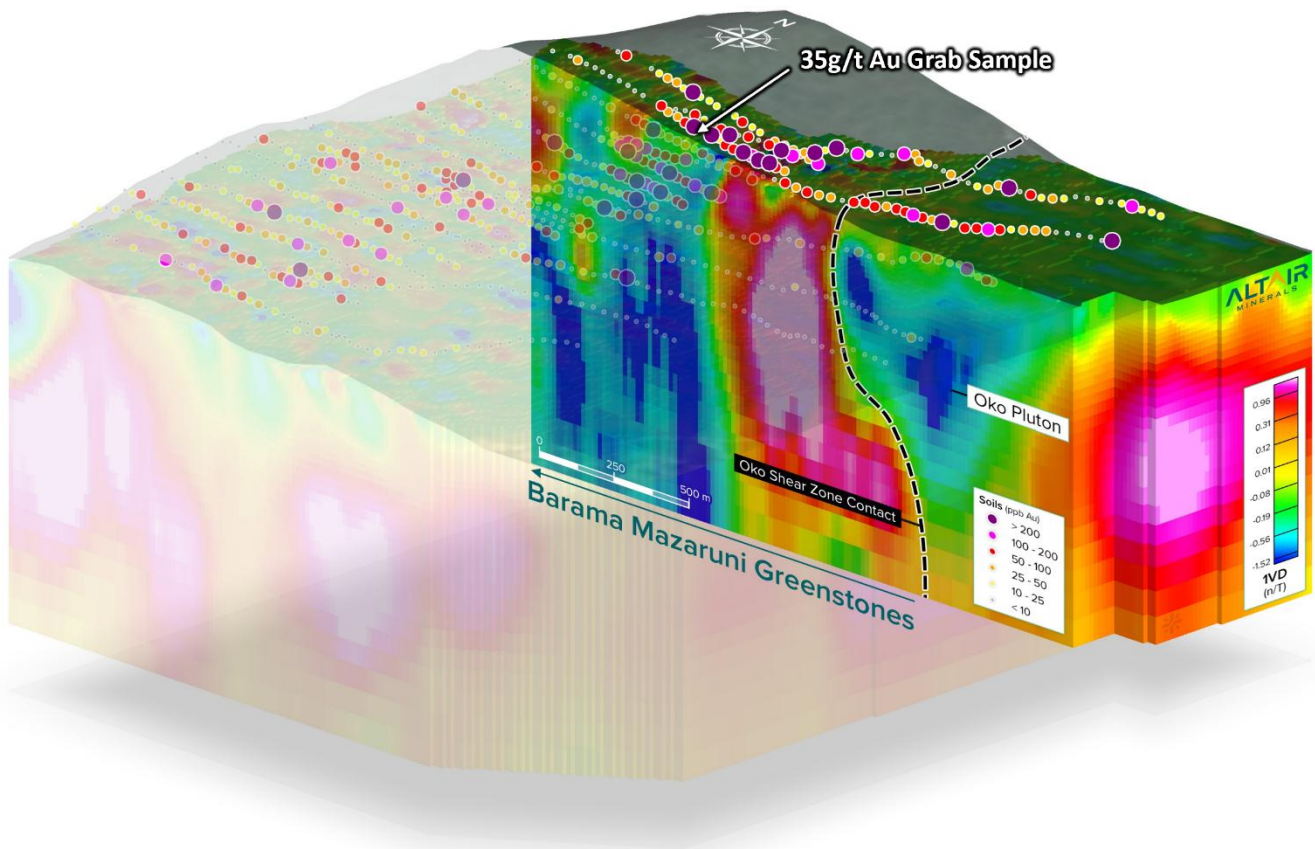


Figure 9: 3D view of magnetic inversion at SOKO, cut at 695200N (WGS84, UTM Zone 21N), with soil samples to date overlaid.^{24,33}

NORTH PETERS

During the quarter, a total of 28 regional step-out RAB holes were completed, positioned as shallow scout holes ~1km step-outs to the east of North Peters, aiming to identify regional geochemical anomalism for follow-up diamond and RC testing.

In addition, during the quarter, the Company report newly identified trench results from the North Peters prospect, derived from the consolidation and review of historical government and privately held datasets across the Greater Oko Project.

The trench results continue to demonstrate the prospectivity across NP, underpinned by outstanding results of³⁵:

- **Trench 0106 – 16.5m @ 9.68g/t Au, ending in mineralisation on both ends**
- **Trench 0206 – 39.0m @ 3.78g/t Au, ending in mineralisation on one end**
 - **Incl. 16.5m @ 5.30g/t Au**
- **Trench 0306 – 18.0m @ 5.63g/t Au, ending in mineralisation on both ends**
- **Trench 0406 – 27.0m @ 3.40g/t Au, ending in mineralisation on both ends**
 - **Incl. 12.0m @ 4.11g/t Au**



During the Quarter, re-logging, re-mapping and remodelling of historic diamond drilling and geological data at North Peters – including digital integration of geological maps dating from 1965 to 1970 – defining a potential structurally controlled mineralised system defined by two key controls.³⁴

The key mineralisation structures at North Peters can be subdivided into two systems (See Figures 11 & 12):

1. **Mineralised Structure:** Mineralisation occurs at sheared contact between granodiorite intrusion and quartz monzonite porphyry.
2. **High-Grade Structure:** Highest grades occur at regional break/low angle thrust which crosscuts the Mineralisation Structure.

The high-grade controlling structure is regionally extensive and completely untested beyond the current footprint, extending ~3.5km to the southwest and ~4.5km to the northeast of the North Peters mineralised zone.

Identifying the potential mineralisation controlling structures through remodelling and relogging represents a pivotal step forward for the longer-term scalability for North Peters. Furthermore, taking the additional step in remapping to identify the continuity of the structure has been critical as it determines a large-scale regional structure to follow-up through drill testing for extensional systems.

Historic diamond drilling intercepts of **85m @ 4.81g/t Au**, **22m @ 3.92g/t Au**, **20m @ 5.80g/t Au**, **27m @ 2.08g/t Au** and **10m @ 4.50g/t Au** all occur directly below this regional thrust structure^{19,20}. The neighbouring historic Peters Mine, on an adjoining permit (G3 Goldfields Inc.), historically produced 42koz @ 40g/t Au along the same structural trend, approximately 3.7km to the southwest²⁶.

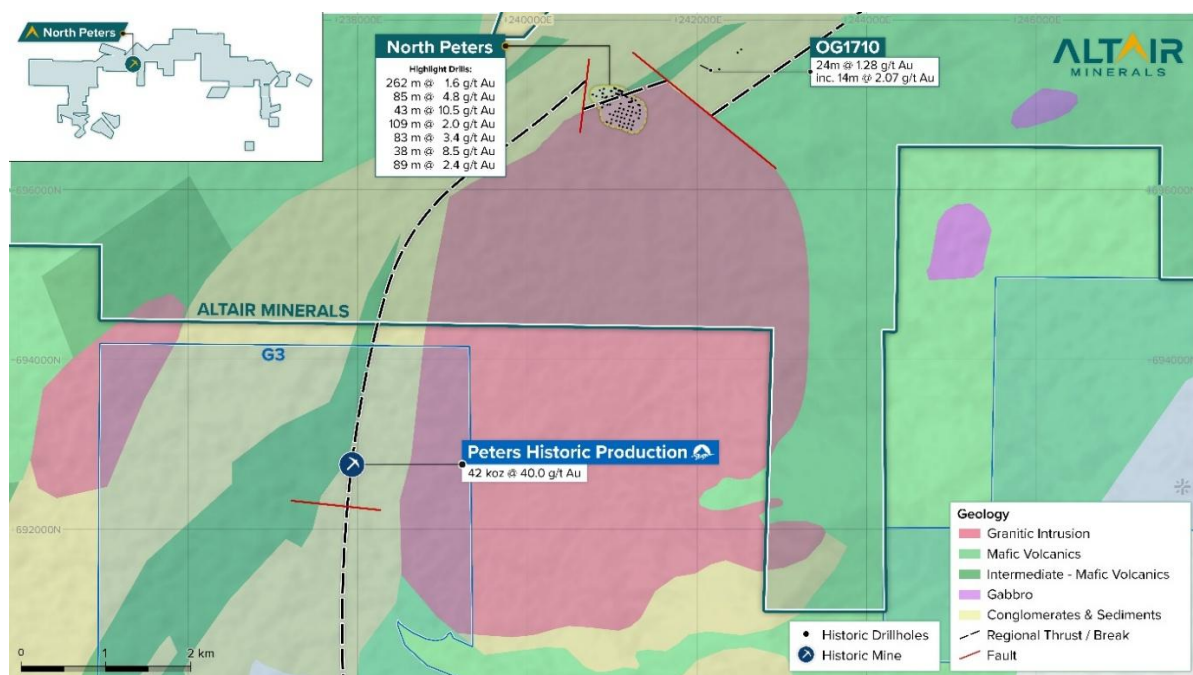


Figure 10: Geological map of Puruni District with NP historic drilling. WGS84 UTM Zone 21N.^{19,20,26,34}

The high-grade controlling structure provides a key exploration target regionally, coinciding with significant regional alluvial workings and highly prospective to scale the system at North Peters and potentially identify a larger mineralised system. This structure will become priority for Altair to follow-up on with drill-testing.



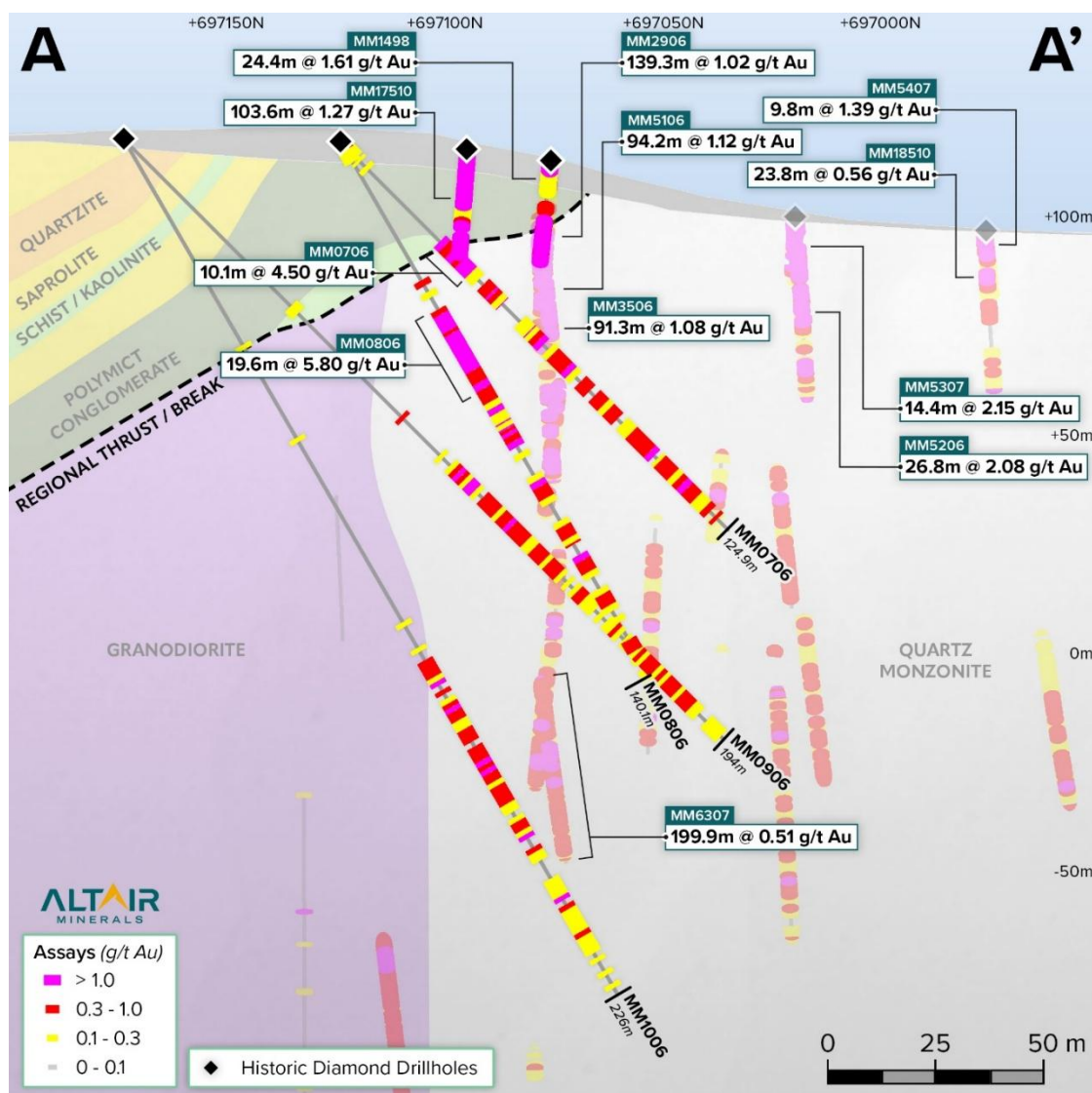


Figure 11: Drill assays on cross Section AA' shown in Figure 12, looking 110. WGS84 UTM Zone 21N.^{19,20,34}

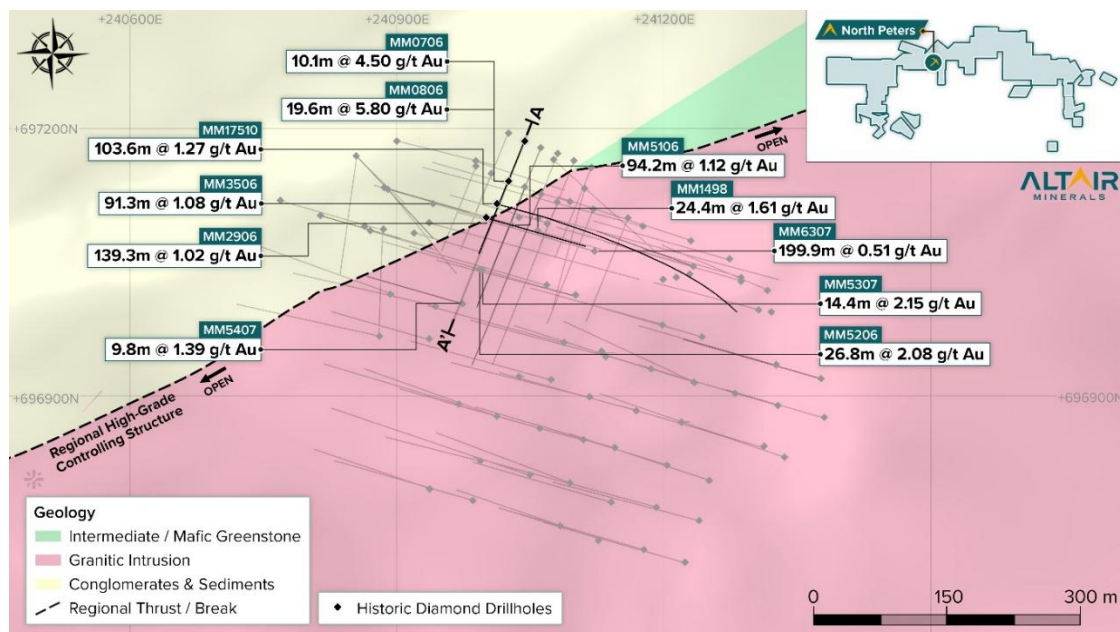


Figure 12: Plan View of NP historic drilling area, with key regional controlling structure identified, and intercepts shown on Figure 11 and 13. WGS84 UTM Zone 21N.^{19,20,34}

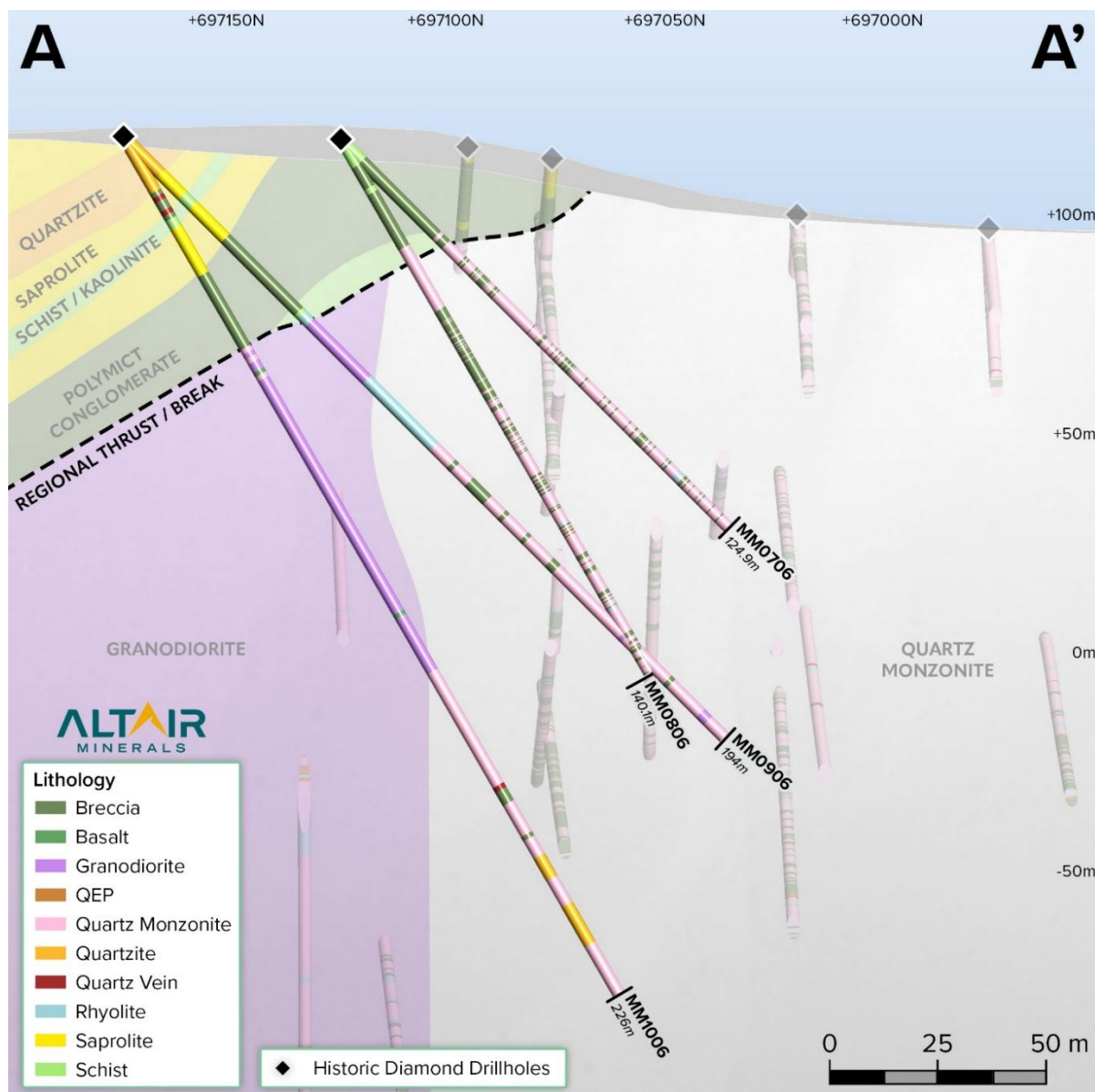


Figure 13: Geological logs on cross Section AA' shown in Figure 12, looking 110. WGS84 UTM Zone 21N.^{19,20,34}

Infill and step-out diamond drilling was scheduled to commence during the quarter, with mobilisation delayed to immediately follow the end of the wet season due to weather conditions.

Despite the adverse weather, Altair has made tremendous progress on exploration at SOKO, now operating three camps and commencing regional/extensional geochemical programs. In conjunction, improvements to North Peters camp have been implemented during the wet weather, with all diamond drill logistics, equipment and rig ready to mobilise upon weather clearance – as exemplified in images below.





Figure 14: Core logging stands at NP with core shed team training geotechnical logging (left). Diamond drilling equipment and consumables ready for mobilization (right)



Figure 15: Medical facility built at NP, undergoing final refurbishments.



Figure 16: Historical diamond core relogging undergoing at NP.

OLYMPIC DOMAIN PROJECT

The Olympic Domain Project consists of three projects (Horse Well, Pernatty C, Lake Torrens) situated in one of the largest copper provinces in the world – the Gawler Craton, which hosts mega-IOCG discoveries such as Oak Dam West, Olympic Dam, Prominent Hill and Carrapateena. Altair's exploration opportunity is underpinned by previous drilling which has shown significant mineralised intercepts spanning over 8km distance, sitting on the peripherals of major untested conductive and gravity anomalies.

The matter regarding BHP's proposed use of Altair's project area for infrastructure and development purposes in connection with BHP's Oak Dam Deposit remains ongoing, with the Company continuing to retain leading commercial mining lawyers. Olympic Domain remains 100% owned by Altair. The matter concerning BHP's proposed use of the project area remains ongoing, with the next directions hearing scheduled for 19 October 2026.

Altair intends to follow up on highly compelling and untested targets at Olympic Domain in due course, following either a commercial resolution or determination of the matter, which will allow it to plan and execute follow-up programs with a clear overall assessment and efficient use of capital.

During the quarter, exploration resources has been prioritised toward the Greater Oko drilling program, and this does not alter Altair's 100% ownership of the Olympic Domain tenements or the strategic value of the Olympic Domain project.

For full details, refer to the Company's ASX announcements dated 3 September 2025, 11 September 2025, 13 November 2025 and 25 February 2026.

VENATICA PROJECT

The Venatica Project is a district-scale copper exploration opportunity located in the Apurimac region of southern Peru, positioned along the globally significant Andahuaylas-Yauri Porphyry Belt, approximately 60km from the Las Bambas mine. No material activity was undertaken at Venatica during the June 2026 quarter, with no material changes to the Company's interests since the last quarterly update. As at the date of this report, the remaining 327km² of the Venatica Project remains in good standing and 100% owned by Altair, with details of the Company's option over the Irka Permit as set out in the Company's Announcement on 4 February 2025.

During the quarter the Company has agreed to a further extension to the due diligence period until 31 August 2026, so that the required steps to proceed with completion can be finalised, including seeking shareholder approval for the proposed issue of performance rights.

To date Altair has completed extensive surface work programs across Venatica West, Irka NE and SW, and Venatica East, which collectively defined several copper-anomalous zones and confirmed the presence of porphyry-style mineralisation.

CORPORATE

A\$28.2 Million Placement to Endeavour Mining

On 27 April 2026, Altair announced a binding commitment for a A\$28.2 million strategic placement from Endeavour Gold Corporation, a wholly owned subsidiary of Endeavour Mining plc (LSE: EDV, TSX: EDV, OTCQX: EDVMF), at an issue price of \$0.043 per share – a 5% premium to Altair's last closing price, 11% premium to the 5-day VWAP and 40% premium to the 30-day VWAP³⁶. The Placement was conducted in two tranches, with Tranche 1 (398,000,000 shares) settling on 30 April 2026 and Tranche 2 (258,264,364 shares) completing on 22 June 2026 following shareholder approval, taking the combined raise to A\$28.2 million. Upon completion, Endeavour became a 9.90% shareholder of Altair. 62 Capital Pty Ltd and Argonaut Securities Pty Limited acted as Joint Lead Managers to the Placement.



Technical Collaboration³¹

Altair and Endeavour have formed a joint Technical Committee to leverage technical synergies between the two companies, recognising that the Guiana Shield is a geological continuation of the West African Birimian greenstone belt in which Endeavour has discovered 22.4Moz of Measured and Indicated gold resources since 2016. The Committee comprises Pascal Van Osta (Head of Exploration), Faheem Ahmed (CEO) and Rob Curtis (Non-Executive Director) for Altair, and Eduardo Etchart (VP of New Ventures) and Tanguy Nobilet (Exploration Manager) for Endeavour.

Simon Bolster – Technical Advisor³²: Appointed during the quarter, Mr Bolster brings more than 30 years' experience in regolith geochemistry and remote sensing, having held senior technical roles at Newmont, Gryphon Minerals, Normandy and Anglo American.

Mr. Simon Bolster was previously Newmont's Global Manager of Remote Sensing and Consulting Geochemist, Head of Exploration for successful West African explorer Gryphon Minerals and Regolith Specialist at Normandy and Anglo American (Africa).

Mr Bolster co-founded Portable PPB, commercialising the CSIRO-invented detectORE™ pXRF technology, which Altair intends to deploy across Greater Oko to enable 24 to 48 hour gold assay turnaround.

Dr Sonia Scarselli – Specialist Advisor to the Board³¹: Sonia Scarselli has been nominated by Altair and Endeavour following completion of its placement as Specialist Advisor to the Altair Board. Dr Scarselli is Executive Vice President of Exploration and Growth at Endeavour Mining, and was previously VP of Exploration at BHP where she founded the Xplor programme.

Permit Update

Altair has also streamlined permits across Greater Oko, relinquishing its rights and interests in certain non-material permits ("Relinquished Permits") back to Adamantium Exploration Inc. ("Adamantium", "Vendor"). The Relinquished Permits do not fall within Altair's 24-month exploration plans and hence the relinquishment has no impact on the Company's current execution or prospective targets. As a result, the Greater Oko Project currently sits at 428km², firmly retaining its position as the largest contiguous gold exploration project in the country³⁶. Full details of the Relinquished Permits are set out in the Interests in Mining Permits – Guyana table below.

Expenditure during the quarter

The Company's cash flows for the June 2026 quarter, including exploration and evaluation expenditure at Greater Oko and administration costs, are set out in the accompanying Appendix 5B Quarterly Cash Flow Report lodged with this announcement. There were no substantive mining production and development activities during the quarter.

Appendix 5B related party payments

The amounts paid to related parties during the quarter as noted in section 6.1 of the Appendix 5B were for Directors fees in relation to the June 2026 quarter.

For and on behalf of the board:

Faheem Ahmed – CEO

This announcement has been approved for release by the Board of ALR.

About Altair Minerals

Altair Minerals Limited is listed on the Australian Securities Exchange (ASX) with the primary focus of investing in the resource sector through direct tenement acquisition, joint ventures, farm-in arrangements and new project generation. The Company has projects located in Guyana, South Australia, Western Australia, Queensland and Peru with a key focus on its Greater Oko Project in Guyana. The shares of the Company trade on the Australian Securities Exchange under the ticker symbol ALR.



Streamline Statement

Altair confirms that it is not aware of any new information or data which affects the exploration results and information which has been previously disclosed and cross-referenced and included within this announcement.

Forward Looking Statement

This announcement contains 'forward-looking information' that is based on the Company's expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to the Company's business strategy, plans, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations, mineral reserves and resources, results of exploration and related expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as 'outlook', 'anticipate', 'project', 'target', 'potential', 'likely', 'believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'should', 'scheduled', 'will', 'plan', 'forecast', 'evolve' and similar expressions. Persons reading this announcement are cautioned that such statements are only predictions, and that the Company's actual future results or performance may be materially different. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information.



REFERENCES

1. Feasibility Study NI 43-101 Technical Report Oko West Project, Prepared for GMining Ventures, GMining Services Inc., 06th June 2025
2. <https://www.miningweekly.com/article/g-mining-buys-reunions-guyana-project-2024-04-23>
3. G2 Goldfields (TSX: GTWO) announcement dated 18th December 2025
4. TSE: GTWO, Market Capitalization based on diluted 279,781,035 Shares on Issue (SOI) and Share Price of CAD \$7.01 on 27th February 2026 and CAD to AUD conversion rate of 1.04.
5. ALR Announcement dated 26th August 2025, "South Oko Geochemistry Confirms Oko West Look-Alike Target"
6. Reunion Gold Corp. announcement dated 12th August 2021
7. ALR Announcement dated 03rd September 2025, "Ex-Reunion Gold Team Joins & New Targets Defined"
8. ALR Announcement dated 22nd September 2025, "Largest Geochemical Program on Oko Shear Zone Commences"
9. G2 Goldfields (TSX: GTWO) announcement dated 15th July 2025
10. G2 Goldfields (TSX: GTWO) announcement dated 13th May 2025
11. G2 Goldfields (TSX: GTWO) announcement dated 9th June 2025
12. G2 Goldfields (TSX: GTWO) announcement dated 8th September 2025
13. ALR Announcement dated 05th August 2025, "Acquisition of Transformational Gold Project"
14. G2 Goldfields (TSX: GTWO) announcement dated 20th November 2019
15. Reunion Gold: Investment Case, Valpal, 20th February 2024
16. TSX-V: GHRT, Market Capitalization based on 214M SOI and closing price of CAD\$0.82 on 15th July 2026 and CAD to AUD conversion rate of 1.02.
17. TSX-V: FDR, Market Capitalization based on 115M SOI and closing price of CAD\$4.17 on 15th July 2026 and CAD to AUD conversion rate of 1.02.
18. TSX-V: OMG, Market Capitalization based on 671M SOI and closing price of CAD\$2.36 on 15th July 2026 and CAD to AUD conversion rate of 1.02.
19. ALR Announcement dated 15th January 2026, "North Peters Uncovers Hits of 85m @ 4.81g/t Au"
20. ALR Announcement dated 08th January 2026, "North Peters High-Grade Intercepts of 89m @ 2.40g/t Au"
21. ALR Announcement dated 27th January 2026, "South Oko Soil Anomaly Extends 1km along Oko Shear"
22. ALR Announcement dated 05th March 2026, "South Oko Main Soil Anomaly Doubles in Size"
23. ALR Announcement dated 26th March 2026, "South Oko Geophysics Define Shear Zone Drill Targets"
24. ALR Announcement dated 2nd April 2026, "South Oko Geochemistry Defines Two Major Targets"
25. TSX: GMIN Announcement dated 9th April 2026, "G Mining Ventures Announces Uniquely Synergistic Acquisition of G2 Goldfields"
26. Bishop, D. W., 1938: Report on an area between Quartzstone Head, Aremu mine, and the Puruni River: British Guiana Geological Survey, Bull. 9, 20 p.
27. ALR Announcement dated 04th February 2025, "Acquisition of High-Grade Venatica Copper Project"
28. ALR Announcement dated 26th November 2025, "17km of New Target Zones Identified at Greater Oko"
29. Altair Cash Balance at 31st March 2026, plus funds raised from Placement on ALR Announcement dated 27th April 2026, before raising costs.
30. ALR Announcement dated 16th July 2026, "Greater Oko Upscaled Exploration Plans"
31. ALR Announcement dated 22nd June 2026, "Sonia Scarselli Appointed as Specialist Advisor to Board"
32. ALR Announcement dated 01st June 2026, "Simon Bolster Appointed as Technical Advisor"
33. ALR Announcement dated 18th May 2026, "SOKO returns 35g/t Au & Targets Strengthen into Drilling"
34. ALR Announcement dated 17th June 2026, "SOKO Auger Strengthens Geochemical Targets"
35. ALR Announcement dated 14th April 2026, "Inaugural 30,000m Drill Program Commences at Greater Oko"
36. ALR Announcement 27th April 2026, "\$28 Million Premium Placement to Endeavour Mining"



Interests in Mining Tenements – Australia

Below is a summary of the mining tenements held by the Company at the end of the quarter:

Mining Tenement	Location	Beneficial Percentage held	Interest acquired/farm-in or disposed/farm-out during the quarter
E74/594	Western Australia	100%	-
E74/768	Western Australia	100%	-
EPM 26379	Queensland	100%	-
EPM 26380	Queensland	100%	-
EPM 26376	Queensland	100%	-
EPM 26377	Queensland	100%	-
ML 2504	Queensland	80%	-
ML 2773	Queensland	80%	-
ML 90098	Queensland	80%	-
EL 6118	South Australia	100%	-
EL 6119	South Australia	100%	-
EL 6120	South Australia	100%	-
EL 6121	South Australia	100%	-
EL 6122	South Australia	100%	-
EL 6183	South Australia	100%	-
EL 6675	South Australia	100%	-

Interests in Mining Claims – Peru

Below is a summary of the mining tenements held in the Venatica Project by the Company:

Claim Name	Permit Code	Map Code	Province	Zone	Area (Ha)	Year	Status
IRKA	010184917	28-Q	Abancay	18	1,000	2017	Mining Concession
IRKA 2	010028725	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 3	010028825	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 4	010028925	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 5	010040025	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 6	010038625	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 7	010038725	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 8	010036725	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 9	010038525	28-Q	Abancay	18	900	2025	Mining Process
IRKA 10	010036825	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 11	010036925	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 12	010037025	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 13	010037125	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 14	010038425	28-Q	Abancay	18	800	2025	Mining Process
IRKA 15	010037225	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 16	010037325	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 17	010037425	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 18	010037525	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 19	010037625	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 20	010038825	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 21	010038925	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 22	010039025	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 23	010039125	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 24	010039625	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 25	010039725	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 26	010040125	28-Q	Abancay	18	1,000	2025	Mining Process



IRKA 27	010039825	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 28	010038325	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 29	010038225	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 30	010039525	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 31	010039925	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 32	010039425	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 33	010039325	28-Q	Abancay	18	1,000	2025	Mining Process
IRKA 34	010039225	28-Q	Abancay	18	1,000	2025	Mining Process

With exception of 010184917, all other permits relating to the Venatica Project are 100% owned by Altair. The Company (subject to completion of Due Diligence) will have the option to acquire up to 80% of Permit 010184917, as per announcement dated 4th February 2025.

Interests in Mining Permits – Guyana

Below is a summary of the exploration permits held through the Greater Oko Earn-in and Joint Venture Agreement as of 30 June 2026:

Permit No.	Current Interest	Beneficial JV Ownership relinquished during quarter	Beneficial JV Ownership at beginning of quarter	Permit Type
A-112/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-114/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-119/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-121/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-13/002	Adamantium Exploration Inc.	-	100%	PPMS
A-13/004	Adamantium Exploration Inc.	-	100%	PPMS
A-13/005	Adamantium Exploration Inc.	-	100%	PPMS
A-13/006	Adamantium Exploration Inc.	-	100%	PPMS
A-191/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-191/MP/001	Adamantium Exploration Inc.	-	100%	MP
A-192/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-193/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-2/MP/000/97	Adamantium Exploration Inc.	-	100%	MP
A-223/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-223/MP/001	Adamantium Exploration Inc.	100%	-	MP
A-223/MP/002	Adamantium Exploration Inc.	100%	-	MP
A-223/MP/003	Adamantium Exploration Inc.	100%	-	MP
A-224/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-235/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-236/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-238/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-240/001	Adamantium Exploration Inc.	-	100%	PPMS
A-240/007	Adamantium Exploration Inc.	-	100%	PPMS
A-241/MP/008	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/009	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/010	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/011	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/012	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/013	Adamantium Exploration Inc.	-	100%	MP



A-241/MP/014	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/015	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/016	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/017	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/022	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/023	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/024	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/025	Adamantium Exploration Inc.	-	100%	MP
A-241/MP/026	Adamantium Exploration Inc.	-	100%	MP
A-242/000	Adamantium Exploration Inc.	-	100%	PPMS
A-243/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-264/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-264/MP/001	Adamantium Exploration Inc.	-	100%	MP
A-264/MP/002	Adamantium Exploration Inc.	100%	-	MP
A-264/MP/003	Adamantium Exploration Inc.	100%	-	MP
A-31/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-31/MP/001	Adamantium Exploration Inc.	-	100%	MP
A-31/MP/002	Adamantium Exploration Inc.	-	100%	MP
A-31/MP/003	Adamantium Exploration Inc.	-	100%	MP
A-31/MP/004	Adamantium Exploration Inc.	-	100%	MP
A-31/MP/005	Adamantium Exploration Inc.	-	100%	MP
A-326/011	Adamantium Exploration Inc.	-	100%	PPMS
A-326/017	Adamantium Exploration Inc.	-	100%	PPMS
A-326/020	Adamantium Exploration Inc.	-	100%	PPMS
A-406/000	Adamantium Exploration Inc.	-	100%	PPMS
A-406/001	Adamantium Exploration Inc.	-	100%	PPMS
A-406/002	Adamantium Exploration Inc.	-	100%	PPMS
A-5/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-5/MP/001	Adamantium Exploration Inc.	100%	-	MP
A-5/MP/002	Adamantium Exploration Inc.	100%	-	MP
A-5/MP/003	Adamantium Exploration Inc.	100%	-	MP
A-5/MP/005	Adamantium Exploration Inc.	100%	-	MP
A-735/000	Adamantium Exploration Inc.	100%	-	PPMS
A-82/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-97/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-98/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-1047/MP/000/19	Adamantium Exploration Inc.	-	100%	MP
A-1051/MP/000/19	Adamantium Exploration Inc.	-	100%	MP
A-1059/MP/000/20	Adamantium Exploration Inc.	-	100%	MP
A-1067/MP/000/20	Adamantium Exploration Inc.	-	100%	MP
A-110/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-169/000	Adamantium Exploration Inc.	-	100%	PPMS
A-169/001	Adamantium Exploration Inc.	-	100%	PPMS
A-170/000	Adamantium Exploration Inc.	-	100%	PPMS
A-170/001	Adamantium Exploration Inc.	-	100%	PPMS
A-170/002	Adamantium Exploration Inc.	-	100%	PPMS
A-170/003	Adamantium Exploration Inc.	-	100%	PPMS



A-170/004	Adamantium Exploration Inc.	-	100%	PPMS
A-170/005	Adamantium Exploration Inc.	-	100%	PPMS
A-170/006	Adamantium Exploration Inc.	-	100%	PPMS
A-170/007	Adamantium Exploration Inc.	-	100%	PPMS
A-174/005	Adamantium Exploration Inc.	100%	-	PPMS
A-174/006	Adamantium Exploration Inc.	-	100%	PPMS
A-174/007	Adamantium Exploration Inc.	-	100%	PPMS
A-174/008	Adamantium Exploration Inc.	-	100%	PPMS
A-174/009	Adamantium Exploration Inc.	100%	-	PPMS
A-174/010	Adamantium Exploration Inc.	100%	-	PPMS
A-175/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-176/012	Adamantium Exploration Inc.	100%	-	PPMS
A-176/013	Adamantium Exploration Inc.	100%	-	PPMS
A-176/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-177/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-188/004	Adamantium Exploration Inc.	100%	-	PPMS
A-188/005	Adamantium Exploration Inc.	-	100%	PPMS
A-188/006	Adamantium Exploration Inc.	-	100%	PPMS
A-188/009	Adamantium Exploration Inc.	-	100%	PPMS
A-188/010	Adamantium Exploration Inc.	-	100%	PPMS
A-188/011	Adamantium Exploration Inc.	-	100%	PPMS
A-188/015	Adamantium Exploration Inc.	100%	-	PPMS
A-188/016	Adamantium Exploration Inc.	100%	-	PPMS
A-190/000	Adamantium Exploration Inc.	-	100%	PPMS
A-190/001	Adamantium Exploration Inc.	-	100%	PPMS
A-190/002	Adamantium Exploration Inc.	-	100%	PPMS
A-191/004	Adamantium Exploration Inc.	-	100%	PPMS
A-191/005	Adamantium Exploration Inc.	-	100%	PPMS
A-191/007	Adamantium Exploration Inc.	-	100%	PPMS
A-197/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-201/001	Adamantium Exploration Inc.	100%	-	PPMS
A-201/003	Adamantium Exploration Inc.	-	100%	PPMS
A-207/000	Adamantium Exploration Inc.	-	100%	PPMS
A-211/001	Adamantium Exploration Inc.	100%	-	PPMS
A-211/002	Adamantium Exploration Inc.	-	100%	PPMS
A-211/003	Adamantium Exploration Inc.	-	100%	PPMS
A-211/004	Adamantium Exploration Inc.	-	100%	PPMS
A-212/011	Adamantium Exploration Inc.	100%	-	PPMS
A-213/010	Adamantium Exploration Inc.	100%	-	PPMS
A-239/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-240/MP/006	Adamantium Exploration Inc.	100%	-	MP
A-240/MP/007	Adamantium Exploration Inc.	100%	-	MP
A-240/MP/008	Adamantium Exploration Inc.	100%	-	MP
A-240/MP/009	Adamantium Exploration Inc.	100%	-	MP
A-240/MP/019	Adamantium Exploration Inc.	100%	-	MP
A-242/MP/000	Adamantium Exploration Inc.	-	-	MP
A-242/MP/001	Adamantium Exploration Inc.	-	-	MP



A-242/MP/002	Adamantium Exploration Inc.	100%	100%	MP
A-259/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-259/MP/001	Adamantium Exploration Inc.	-	100%	MP
A-259/MP/002	Adamantium Exploration Inc.	-	100%	MP
A-32/MP/001	Adamantium Exploration Inc.	-	100%	MP
A-32/MP/002	Adamantium Exploration Inc.	-	100%	MP
A-32/MP/003	Adamantium Exploration Inc.	-	100%	MP
A-46/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-47/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-47/MP/001	Adamantium Exploration Inc.	100%	-	MP
A-48/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-736/000	Adamantium Exploration Inc.	-	100%	PPMS
A-85/MP/000	Adamantium Exploration Inc.	-	100%	MP
Y-4/MP/000	Adamantium Exploration Inc.	-	100%	MP
Y-9/MP/000	Adamantium Exploration Inc.	-	100%	MP
T-1002/MP/000/16	Adamantium Exploration Inc.	-	100%	MP
K-30/MP/000/12	Adamantium Exploration Inc.	-	100%	MP
M-1090/MP/000/22	Adamantium Exploration Inc.	-	100%	MP
J-1006/MP/000/16	Adamantium Exploration Inc.	-	100%	MP
A-85/MP/001	Adamantium Exploration Inc.	-	100%	MP
A-88/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-88/MP/001	Adamantium Exploration Inc.	100%	-	MP
A-93/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-1007/MP/000/16	Adamantium Exploration Inc.	-	100%	MP
A-110/MP/001	Adamantium Exploration Inc.	-	100%	MP
A-113/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-115/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-222/MP/000	Adamantium Exploration Inc.	100%	-	MP
A-32/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-96/MP/000	Adamantium Exploration Inc.	-	100%	MP
A-96/MP/001	Adamantium Exploration Inc.	-	100%	MP

Altair has the right to acquire up to a 70% interest in the tenements noted above as held by Adamantium Exploration Inc. which comprises of the Greater Oko Project (refer to ASX Announcement 5 August 2026).



Appendix 5B

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

Name of entity

ALTAIR MINERALS LIMITED

ABN

72 149 026 308

Quarter ended ("current quarter")

30 June 2026

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (12 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	-
1.2	Payments for		
	(a) exploration & evaluation	-	-
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(52)	(373)
	(e) administration and corporate costs	(265)	(823)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	83	160
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other (provide details if material)	-	-
1.9	Net cash from / (used in) operating activities	(234)	(1,036)
2.	Cash flows from investing activities		
2.1	Payments to acquire or for:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	(185)
	(d) exploration & evaluation	(3,407)	(7,646)
	(e) investments	-	-
	(f) other non-current assets	-	-

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (12 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (provide details if material)	-	-
2.6	Net cash from / (used in) investing activities	(3,407)	(7,831)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	28,219	44,481
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	(1,130)	(2,066)
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other (provide details if material)	-	-
3.10	Net cash from / (used in) financing activities	27,089	42,415

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	10,196	96
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(234)	(1,036)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(3,407)	(7,831)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	27,089	42,415

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (12 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	33,644	33,644

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	33,644	10,196
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	33,644	10,196

6.	Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and their associates included in item 1	48
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-

Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments.

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

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

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (item 1.9)	(234)
8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(3,407)
8.3	Total relevant outgoings (item 8.1 + item 8.2)	(3,641)
8.4	Cash and cash equivalents at quarter end (item 4.6)	33,644
8.5	Unused finance facilities available at quarter end (item 7.5)	-
8.6	Total available funding (item 8.4 + item 8.5)	33,644
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	9.24
	<i>Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.</i>	
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions:	
8.8.1	Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?	
	Answer: N/A	
8.8.2	Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?	
	Answer: N/A	
8.8.3	Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?	
	Answer: N/A	
	<i>Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.</i>	

Compliance statement

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

Date: 30 July 2026

Authorised by: The Board of Directors

Notes

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