

ASX MARKET ANNOUNCEMENT

Thursday 30 April 2026



ASX : ALR

March 2026 Quarterly Activities Report & Appendix 5B

Key Quarterly Highlights

- **Strong cash balance as at 31 March 2026 of \$10.2 million, with a further \$28.2 million raised via strategic placement to Endeavour Gold Corporation, a wholly owned subsidiary of Endeavour Mining plc. subsequent to the end of the quarter³⁶**
- **Acquisition of historic database across North Peters have uncovered exceptional intercepts at North Peters (“NP”), as highlighted below^{19,20}:**
 - MM13808: **89m @ 2.40g/t Au** from 45m
 - **Incl. 24m @ 7.17g/t Au** from 51m
 - MM4206: **63m @ 2.25g/t Au** from 55m
 - **Incl. 11m @ 8.55g/t Au** from 57m
 - **And 17m @ 1.05g/t Au** from 124m
 - MM14008: **23m @ 2.51g/t Au** from 124m
 - MM2806: **11m @ 7.38g/t Au** from surface
 - MM2306: **48m @ 1.08g/t Au** from 76m
 - MM0106: **88m @ 1.30g/t Au** from 18m
 - **Incl. 22m @ 3.92g/t Au** from 21m
 - MM9407: **57m @ 1.40g/t Au** from surface
 - **Incl. 24m @ 2.63g/t Au** from surface
 - MM7707: **52m @ 1.23g/t Au** from surface
- **Further consolidation of historic databases across Greater Oko has defined additional highly compelling targets – Old Granny (“OG”) and Kmung (“KM”). Growing the prospective target base which now spans ~55km across the project^{19,20}:**
 - OG1710: **24m @ 1.28g/t Au** from 7m
 - **Incl. 14m @ 2.07g/t Au** from 8m
 - OG1810: **10m @ 1.35g/t Au** from 8m
 - OG3512: **12m @ 2.04g/t Au** from 252m
 - OG1007: **9m @ 2.24g/t Au** from 325m
 - KM0209: **14m @ 3.46g/t Au** from 40m
 - KM3010: **9m @ 3.15g/t Au** from 175m
 - KM1410: **3m @ 7.24g/t Au** from 87m, **ending in mineralisation of 11.40g/t Au**

- **Assays received from 8 surface grab samples taken at North Peters during the maiden field trip which confirms high-grade gold mineralisation present¹⁹:**
 - NP-GP-25-008: **12.98g/t Au**
 - NP-GP-25-006: **8.56g/t Au**
 - NP-GP-25-005: **2.58g/t Au**
- **At SOKO, five trenches completed during the quarter, which have been logged, sampled and bagged for a total of ~1.3km. Soil sampling continues to grow anomalous footprint, whereas a grab sample collected from Trench 2 of exposed sheared quartz and pyrite, has returned an assay of 7.03g/t Au.**
- **Ground IP Chargeability & Resistivity at SOKO has been a critical step-forward to now define²³:**
 - **Continuity of structural corridor and Oko Shear Contact** which hosts recent adjoining world class discoveries.
 - **4.7km combined strike of distinct chargeability highs coinciding with soil anomalies, for drill testing and analogous to Oko West ground IP chargeability.**
 - **Priority drill targets to be tested** during maiden RAB and diamond drill programs.
 - **Definition of contact and key splay structures to be followed up with geochemical surveys.**
- **IP Survey at North Peters (“NP”) identifies the largest and most prominent chargeability high anomaly which remains completely untested, with adjacent drilling on the periphery of the anomaly returning exceptional intercepts including:^{13,19,20}**
 - MM4106: **109m @ 2.04g/t Au** from 47m
 - MM4206: **63m @ 2.25g/t Au** from 55m
 - MM3906: **14m @ 6.13g/t Au** from 49m
 - MM13808: **89m @ 2.40g/t Au** from 45m
- **As seen in Figure 1; with the recent \$3 Billion takeover proposal of the adjoining Oko-Ghanie Project by GMining Ventures (TSX: GMIN), the Oko district is now consolidated between two players – positioning Altair strategically as the last remaining major exploration opportunity in the district.²⁵**
- **Both of Altair’s adjoining projects have now been taken over for \$1Billion and \$3Billion respectively over the last 2 years, placing SOKO as an immediate priority and high-value focal point of exploration.²⁵**
- **Since formalising the transaction for Greater Oko only 6 months ago, Altair has made remarkable progress at the Project, demonstrated by:**
 - **Formation of Guyana Leadership Team and strengthening of Australian Board**
 - **Building the Exploration Team** – Approximately 40 personnel simultaneously working across Greater Oko during March, executing multiple parallel work packages
 - **Compilation of multiple fragmented historic & geoscientific databases, dating back to 1970’s**
 - **Over 900 soil samples and 30 grab samples have been collected to date** – Ongoing
 - **1.9km of trenching and over 70 auger holes completed to date** – Ongoing
 - **Completion of Ground IP Chargeability, Resistivity surveys and ground mapping**
 - **Completion of Ground Magnetic and Pole-Dipole surveys** – Pending final report shortly
 - **Construction of two separate exploration camps**
 - **Commencement of drilling** – Ongoing



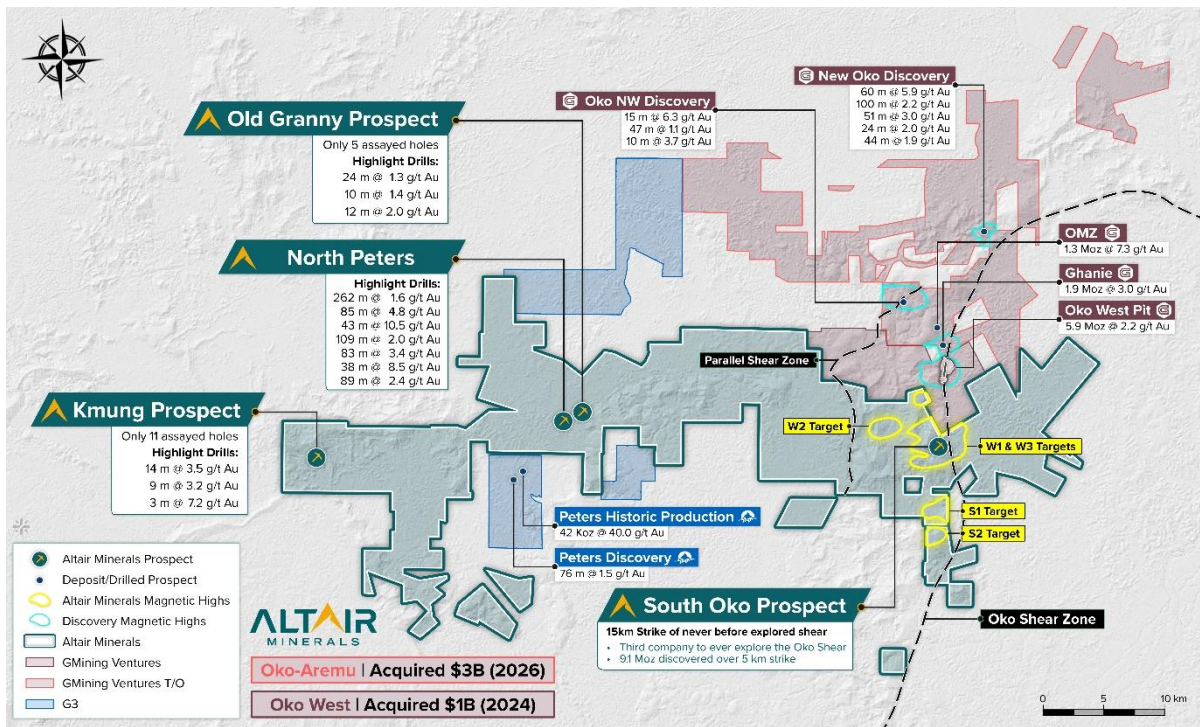


Figure 1: Plan view of the Greater Oko Project as at 31/03/26 and four key target areas defined to date spanning 55km across Altair's Project. 1,2,3,9,10,11,12,13,14,19,20,25

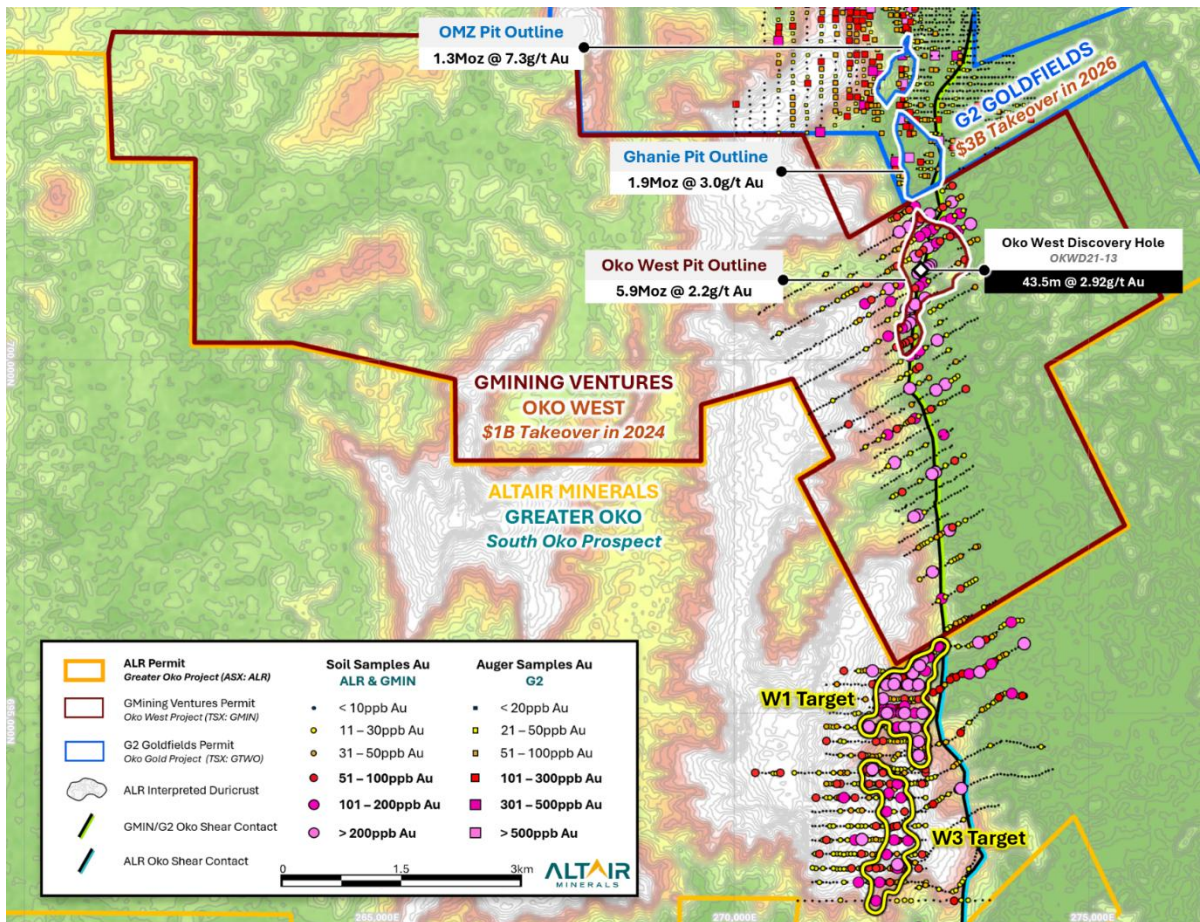


Figure 2: Plan view of Altair South Oko area, overlaid with soil sampling data for South Oko & Oko West projects and auger geochemistry at G2 Goldfields. Includes results subsequent to end of quarter. WGS84 UTM Zone 21N. 1,2,3,24,25

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

NORTH PETERS

During the Quarter, Altair acquired further databases across North Peters which defined continuity and outstanding mineralisation as demonstrated by^{19,20}:

- MM0105: **85m @ 4.81g/t Au** from 24m
- MM0106: **88m @ 1.30g/t Au** from 18m
 - **Incl. 22m @ 3.92g/t Au** from 21m
- MM9407: **57m @ 1.40g/t Au** from surface
 - **Incl. 24m @ 2.63g/t Au** from surface
- MM13808: **89m @ 2.40g/t Au** from 45m
 - **Incl. 24m @ 7.17g/t Au** from 51m
- MM4206: **63m @ 2.25g/t Au** from 55m
 - **Incl. 11m @ 8.55g/t Au** from 57m

Furthermore, also subsequent to the quarter, Altair has also identified two additional advanced targets which has historically been subject to limited exploration. With extensional diamond holes having expanded mineralisation potential at North Peters by ~1.4km strike, within the newly uncovered target – Old Granny (“OG”), located Northeast of NP²⁰:

- OG1710: **24m @ 1.28g/t Au** from 7m
 - **Incl. 14m @ 2.07g/t Au** from 8m
- OG1810: **10m @ 1.35g/t Au** from 8m
- OG3512: **12m @ 2.04g/t Au** from 252m
- OG1007: **9m @ 2.24g/t Au** from 325m

The newly uncovered OG target has received limited exploration, akin to Altair’s Kmung Prospect (located 21km west of NP). The mineralisation encountered at the OG target is located ~1.4km northeast of the main zone of historic drilling at North Peters and redefines both the strike and depth potential for North Peters.

Despite limited and poor orientation of drilling, the intercepts have shown compelling results already. Hole #1810 (**10m @ 1.35g/t Au**), #3512 (**12m @ 2.04g/t Au**) and #1007 (**9m @ 2.24g/t Au**) were all vertical holes spaced across a 450m strike in a northeast trending line.

Hole #1710 which returned the best intercept of **24m @ 1.28g/t Au** from 7m, incl. **14m @ 2.07g/t Au** was collared adjacent to Hole #1810, except with a ~60degree dip.

The system remains open to the northeast and southwest (towards North Peters), as Hole #1007 remains the most northeasterly hole on this trend and no exploration has been conducted southwest of Hole #1710 and #1810. More importantly, no exploration has been conducted within the portion between OG and NP, demonstrating potential upside to be captured through follow-up exploration programs surrounding NP.



NORTH PETERS GEOPHYSICS²⁶

The key target defined from the IP chargeability survey was the **C1 Target**, which is the most prominent anomaly occurring between depths of 13 meters to 119 meters and remains open to the North. The ~600m strike of the C1 Target remains completely undrilled and untested, with previous holes collared at the eastern peripheral of the anomaly intercepting: ^{13,19,20}

- MM4106: **109m @ 2.04g/t Au** from 47m
- MM4206: **63m @ 2.25g/t Au** from 55m
- MM0105: **85m @ 4.81g/t Au** from 24m
- MM3906: **14m @ 6.13g/t Au** from 49m
- MM13808: **89m @ 2.40g/t Au** from 45m
- MM4006: **103m @ 1.02g/t Au** from 32m
- MM3606: **112m @ 1.07g/t Au** from 20m
- MM5106: **94m @ 1.12g/t Au** from surface
- MM1806: **80m @ 1.20g/t Au** from 123m
- MMMT003: **43m @ 10.56g/t Au** from surface

Importantly as seen in Figure 3 below, the overwhelming majority of the outstanding intercepts at North Peters have occurred at the peripheral of the C1 Target, drilled in the opposite direction of the chargeability high. 82% of intercepts which returned >100gm Au (width x grade) were collared on the eastern boundary of this chargeability anomaly, with the bulk of the strike remaining untested.

Hole #4206 was the closest hole to the peak of the chargeability high, collared ~250m northeast returning an exceptional 63m @ 2.25g/t Au from 55m.²⁰

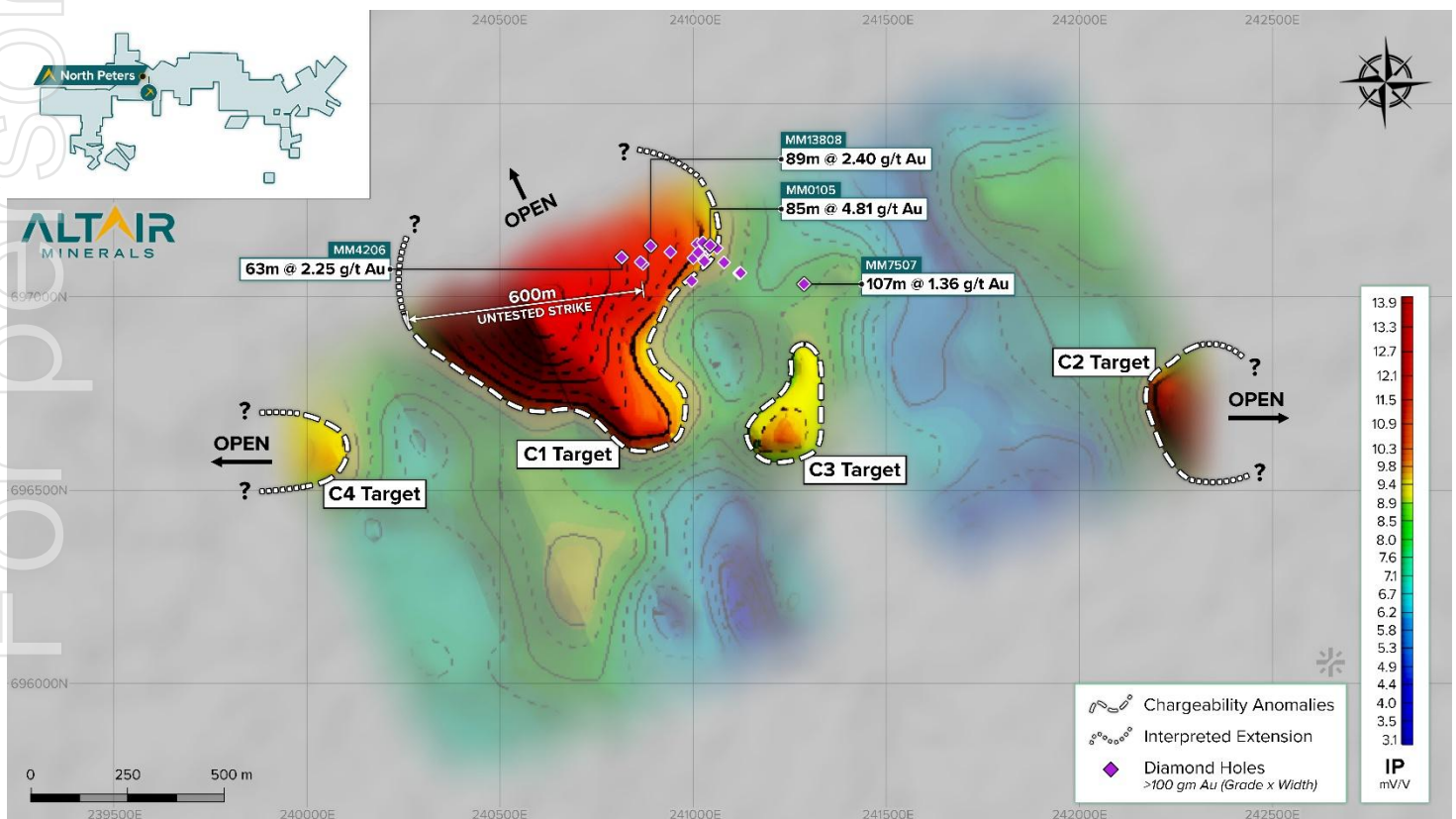


Figure 3: Plan view of North Peters IP Chargeability Survey at 65m depth slice, with targets, overlaid with previously reported diamond holes which have returned >100gm Au (Grade x Width of mineralised gold intercepts in each hole). Coordinates in WGS84, UTM Zone 21N. ^{13,19,20}



Generally, gold mineralisation occurs within the margins of the silicified core, which aligns strongly with Figure 4 below. The resistive corridor (**R1 Target**) outlined in Figure 4 below coincides with the highest grade and thickest mineralisation encountered at North Peters to date, situated adjacent to the silicified resistive highs.

Importantly, this resistive corridor spans ~2.7km in strike, in which only ~600m has been drill tested to date, with significant growth potential to expand the mineralisation footprint through follow up exploration through the corridor. The R1 Target extends immediately northwest from the high-grade mineralisation zone towards the coinciding untested chargeability high, remaining open and adjacent to Hole#4206 which intercepted **63m @ 2.25g/t Au** and Hole#13808 which intercepted **89m @ 2.40g/t Au**.²⁰

Furthermore, as seen in Figure 4 below, the resistive corridor extends a further ~1.4km northeast from North Peters, towards the Old Granny (“OG”) Target. At OG, a limited amount of exploration has occurred, with only 5 complete assayed holes. **Hole OG1710 was drilled closest to the boundaries of the geophysics survey, in the direction of the resistive corridor intersecting 24m @ 1.28g/t Au – which confirms the mineralisation remains favourable to be structurally controlled within this corridor even ~1.4km along strike from the outstanding intercepts at North Peters.**¹⁹

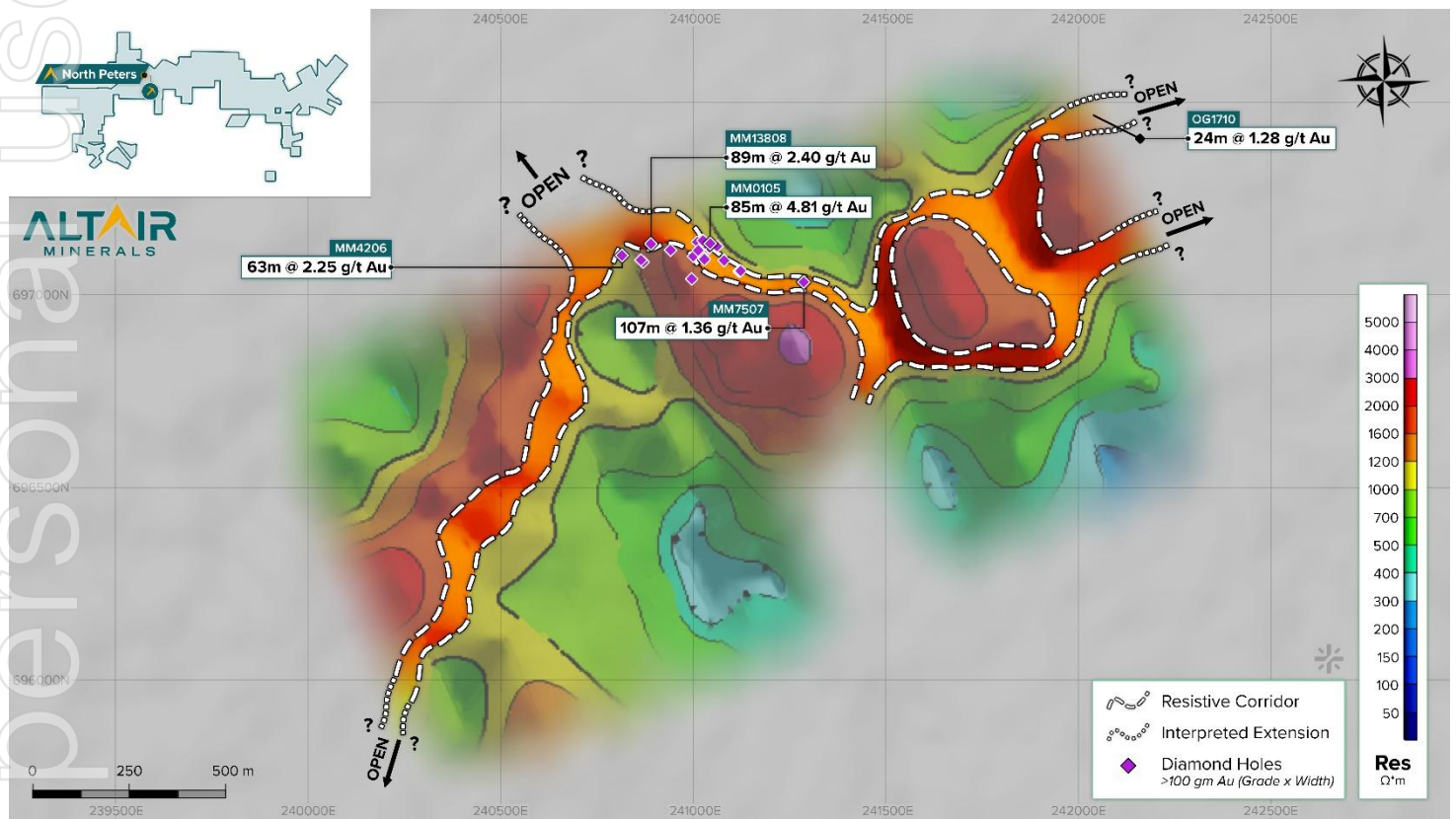


Figure 4: Plan view of North Peters Resistivity Survey with key resistivity corridor, overlaid with previously reported diamond holes which have returned >100gm Au (Grade x Width of mineralised gold intercepts in each hole). Coordinates in WGS84, UTM Zone 21N.^{13,19,20}



SOUTH OKO SOILS

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

The results confirming exceptional continuity of the geochemical anomalism at the W1 Target. Both infill and step-out sampling have materially expanded the geochemical anomalous footprint, reaffirming W1 as the largest coherent >100ppb Au soil anomaly identified to date along the Oko Shear – a structural corridor that has already been hosted over 9Moz Au of recent gold discoveries from grassroots geochemical exploration.

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. This methodological consistency provides confidence in the accuracy of anomaly delineation and comparative interpretation between anomalous zones.

Samples were collected on a 50m spacing along east-west oriented lines, with line spacing of 200m. Alluvial material and alluvial beds were deliberately avoided to maintain sample media integrity and to confirm that anomalous responses are representative of in-situ targets rather than transported material.

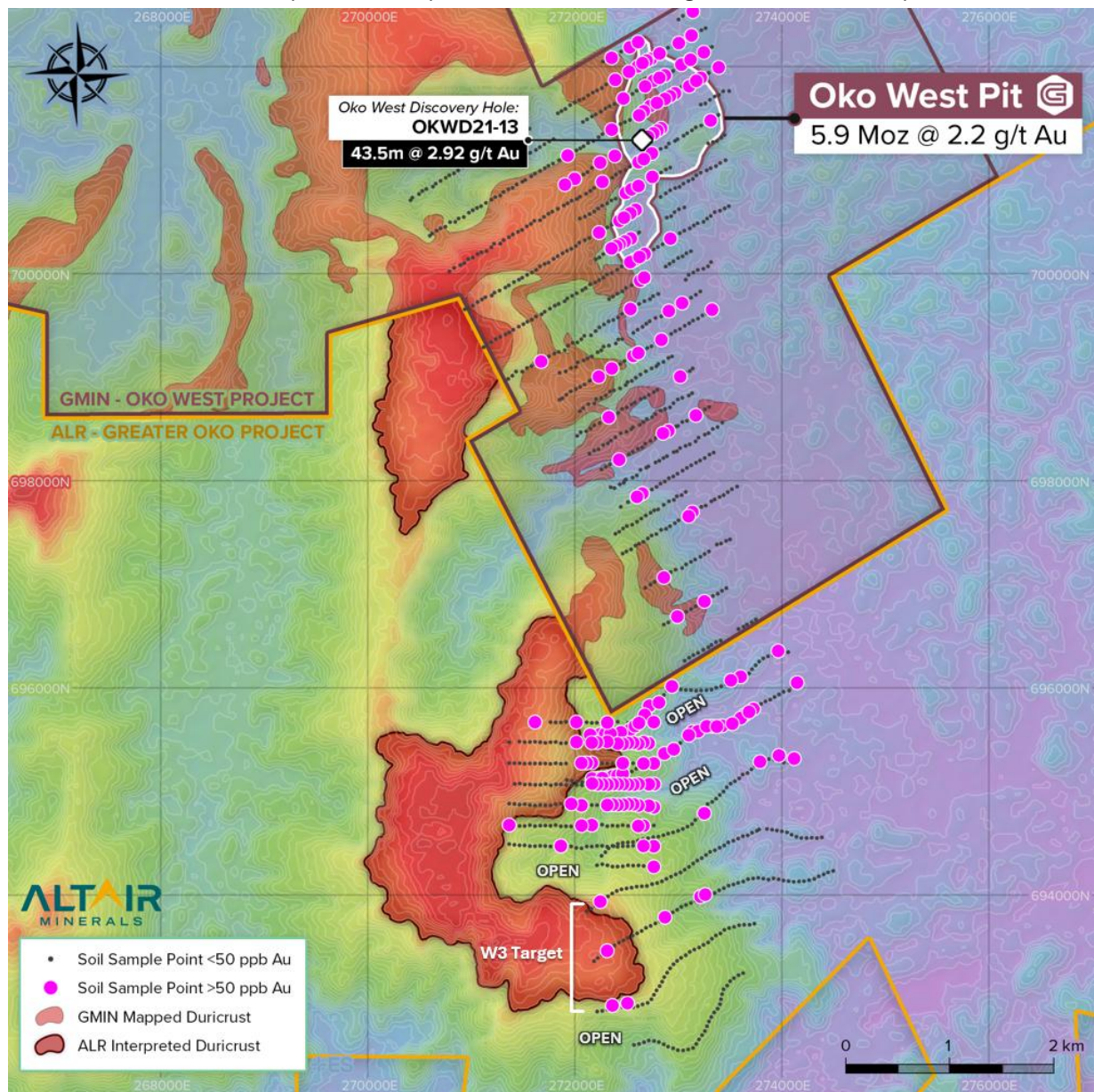


Figure 5: 2026 Soil sampling program progress ongoing at SOKO. Overlaid with the duricrust mapped within Oko West property and projected duricrust partially mapped at SOKO. Coordinates in WGS84, UTM Zone 21N.^{1,5}

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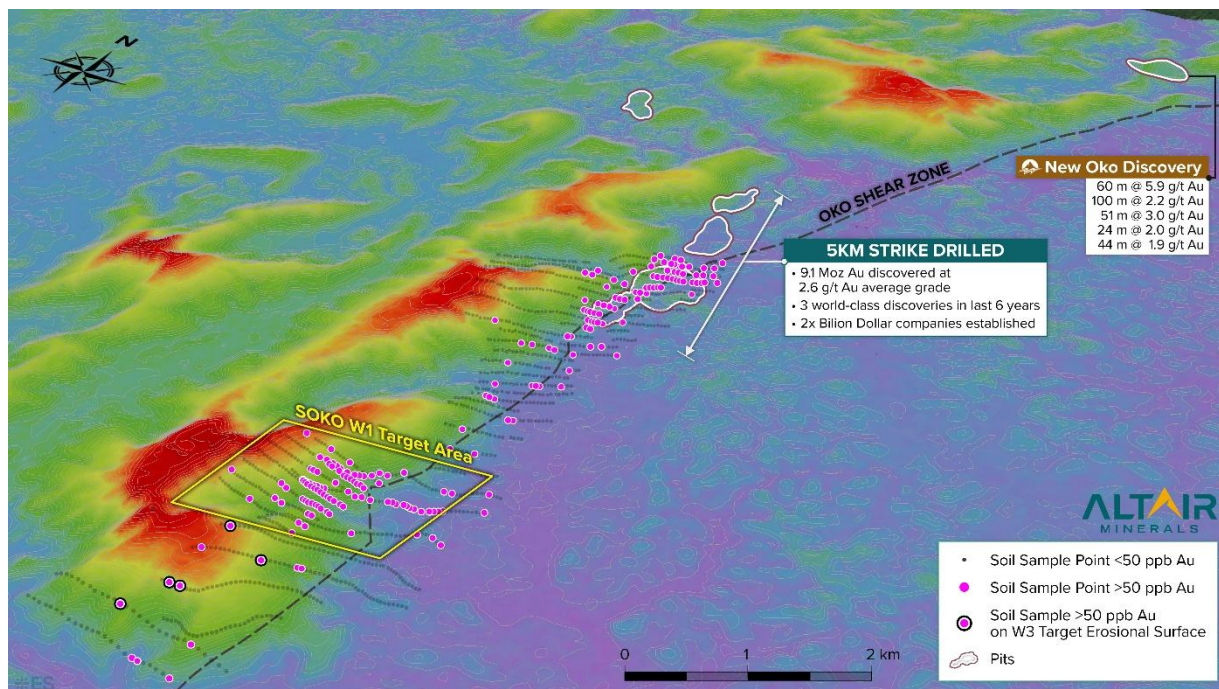


Figure 5: Topographic perspective view across the Oko region with ALR soil sample results to date alongside previously reported soil sampling program within the B-Horizon completed by GMIN. Key structural control of Oko Shear Contact shown alongside pit outlines for deposits and discoveries made across this distinct structural control. East of Oko Shear = Granitoid Oko Pluton. West of Oko Shear = Greenstone belt, seen by distinct change in topographical character. “Pits” refer to MRE Pit design outlines from PEA/FS studies conducted by neighbouring assets. Note due to 3D perspective view, scale only applies in the NE direction its orientated in. ^{1,2,3,4,5,9,10,11,12}

Figure 5 highlights the pronounced clustering of anomalous soil samples within the W1 Target Area, positioned at a clear contact between two distinct geological units – the Oko Shear Contact – defined by the abrupt colour contrast. Similar to the setting at Oko West, a strong amalgamation of soil anomalies adjacent to the Oko Shear Contact was observed directly above the mineralised body, reinforcing the significance of structural and lithological contacts within this corridor.

Assays from this batch reaffirm a robust and abrupt contrast in geochemical response across the W1 Target Area. An anomaly of this magnitude and coherence does not typically occur in isolation and is strongly indicative of a potential undiscovered source body located in close proximity or directly beneath the defined soil footprint.

The W1 Target represents the first of multitude priority targets Altair intends to systematically define and advances as the SOKO Prospect progresses toward diamond drilling program.

SOUTH OKO TRENCHING

Construction of the Trench 6 has been extended further east due to favourable geological observations (Trench 6A), and the extension is currently being sampled, mapped and logged systematically. Altair is now commencing construction of the Trench 7. The recent trenches have also begun to be constructed to greater depths, targeting a minimum of 6 meters below topsoil. This depth ensures trenches are penetrating and being sampled below any potential duricrust or leached zone and not within an anomalous halo zone. In addition, this increase in trench depths will allow to better geological observations and sampling in-situ oxidized mineralisation (saprolite or saprock horizons), where there is greater potential for high-grade mineralisation to be encountered rather than just anomalies.



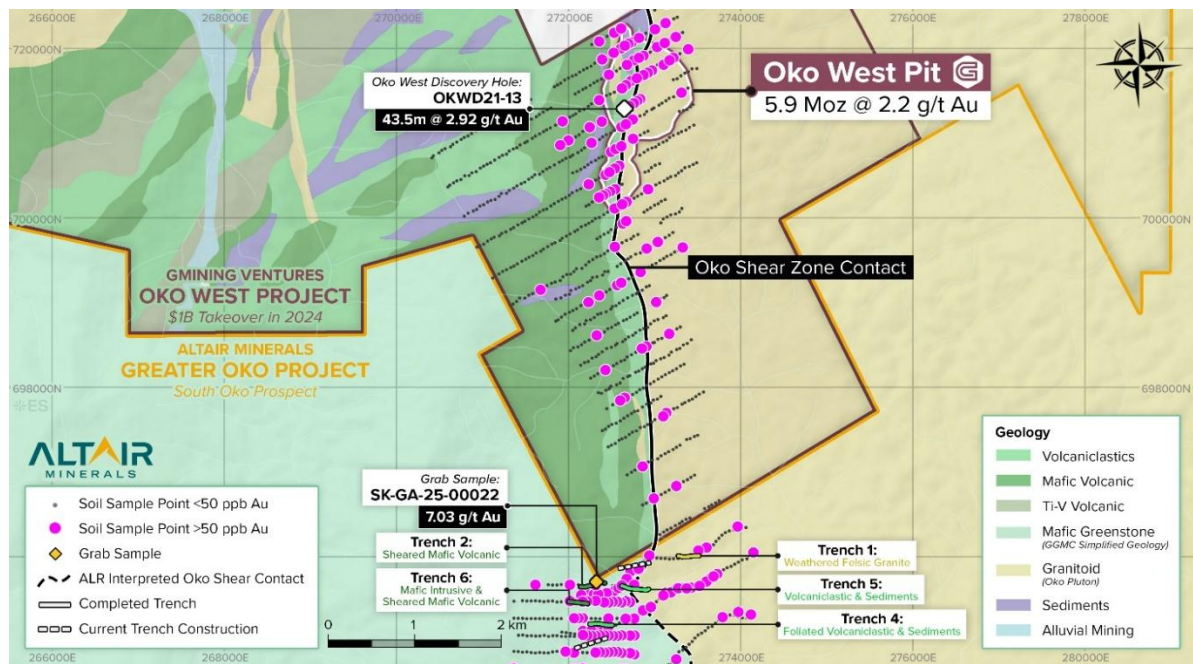


Figure 6: Soil results alongside current trench locations at SOKO with detailed geological map on the neighbouring GMIN permit and integrated with a regional geological map on Altair permit. WGS84 UTM Zone 21N

As seen in Figure 6 above, Trench 6 encountered a favourable geological unit and hence has been extended further to the east – the extension being called “Trench 6A”. As reported in this announcement, the soil assays received, reaffirm the geochemical footprint aligns ideally with the lithology, geology and structures observed within the trenches.

Trench 6A transitioned from the “Mafic Intrusive & Sheared Mafic Volcanic” that was encountered in Trench 6 to cutting through:

- Predominantly volcaniclastic & sediments which encountered a sharp horizontal contact with an intermediate intrusive; and
- The sharp horizontal contact is surrounded by an alteration halo containing phenocrysts; and
- A zone of sheared volcaniclastics & sediments with alteration and veining parallel to shearing plane

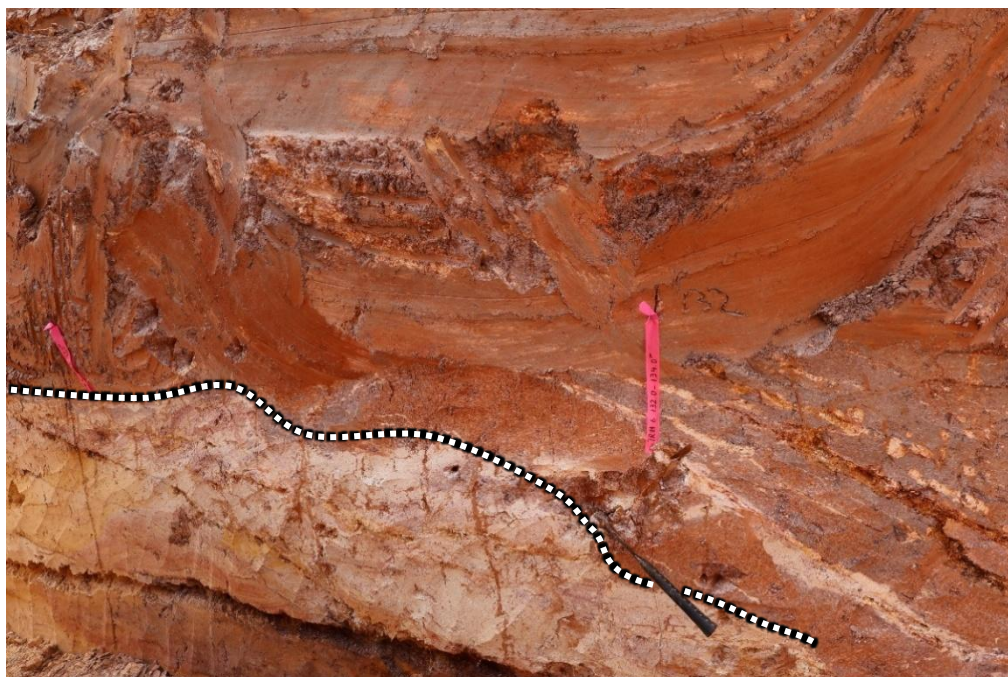


Figure 7: Trench 6A at 132m showing the sharp intermediate intrusive contact and alteration halo of phenocrysts.



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Figure 8: Trench 6A, section of sheared volcanic sediments at 272m.



Figure 9: Double benched trenches being employed at SOKO to enter greater sub-soil depths (> 6m) below laterites/duricrust and anomalous levels and well into saprolite/saprock zones which can cut through primary or oxidized mineralisation.



SOUTH OKO GEOPHYSICS²³

During the quarter, Altair has reported ground gradient array IP survey at the SOKO prospect, which has delineated the extension of the Oko Shear Contact and identified prominent chargeability and resistivity anomalies coincident with geochemical peaks, enabling the definition of priority drill targets.

The IP gradient surveys were conducted at 200m spaced lines and 37.5m spaced electrodes, with 63km of lines covering the north-south strike across the SOKO prospect.

Results from the IP survey confirm the continuation of the main structural corridor that hosts neighbouring world-class deposits, adjoining Greater Oko. Importantly, the survey has materially increased confidence in drill targeting and prioritization, demonstrating that peak chargeability and resistivity anomalies align closely with existing soil geochemical anomalies.

IP Resistivity

The IP resistivity survey at SOKO enables identification of:

- **Resistive Highs (Competent Units)** – Granite, intrusions, silicification from hydrothermal gold-bearing fluids, unaltered mafic volcanics.
- **Resistive Lows (Incompetent Units)** – Structural deformation, shearing, hydrothermal alteration, sedimentary units.

At SOKO, the resistivity survey has been highly beneficial in refining drill targets and reaffirming the overall exploration model through clearly identifying the Oko Shear, with key outcomes demonstrated through:

1. Definition of the Oko Shear Contact:

- Defined through the sharp contrast from resistive high to low, with precise continuity and alignment from GMining Ventures resistivity survey and Oko Shear Contact.¹
- Improving exploration efficiency for Altair to focus on the western portion of the contact (greenstones) and following the structural system along strike with geochemical programs.

2. Clear definition of distinct lithological packages, analogous to the sequence which has led to >9Moz discoveries along strike^{1,3}. Defined by sharp contrasting resistivities and robust anomalies, going from east to west:

- Felsic Metamorphosed Granite/Bartica Gneiss – defined by a resistive high.
- Oko Shear contact – defined by a sharp contrast between resistivities.
- Volcanic-sedimentary units and alteration – defined by a transition into moderate to low resistive response.
- Mafic volcanics, intrusions, silicified margins and structurally deformed gold traps – defined by a transition back into resistive highs.

3. Refinement of drill targets through clear resistive responses in favourable host units, which coincide with soil anomalies and chargeability targets.



High Contrast Resistivity – Regional Map

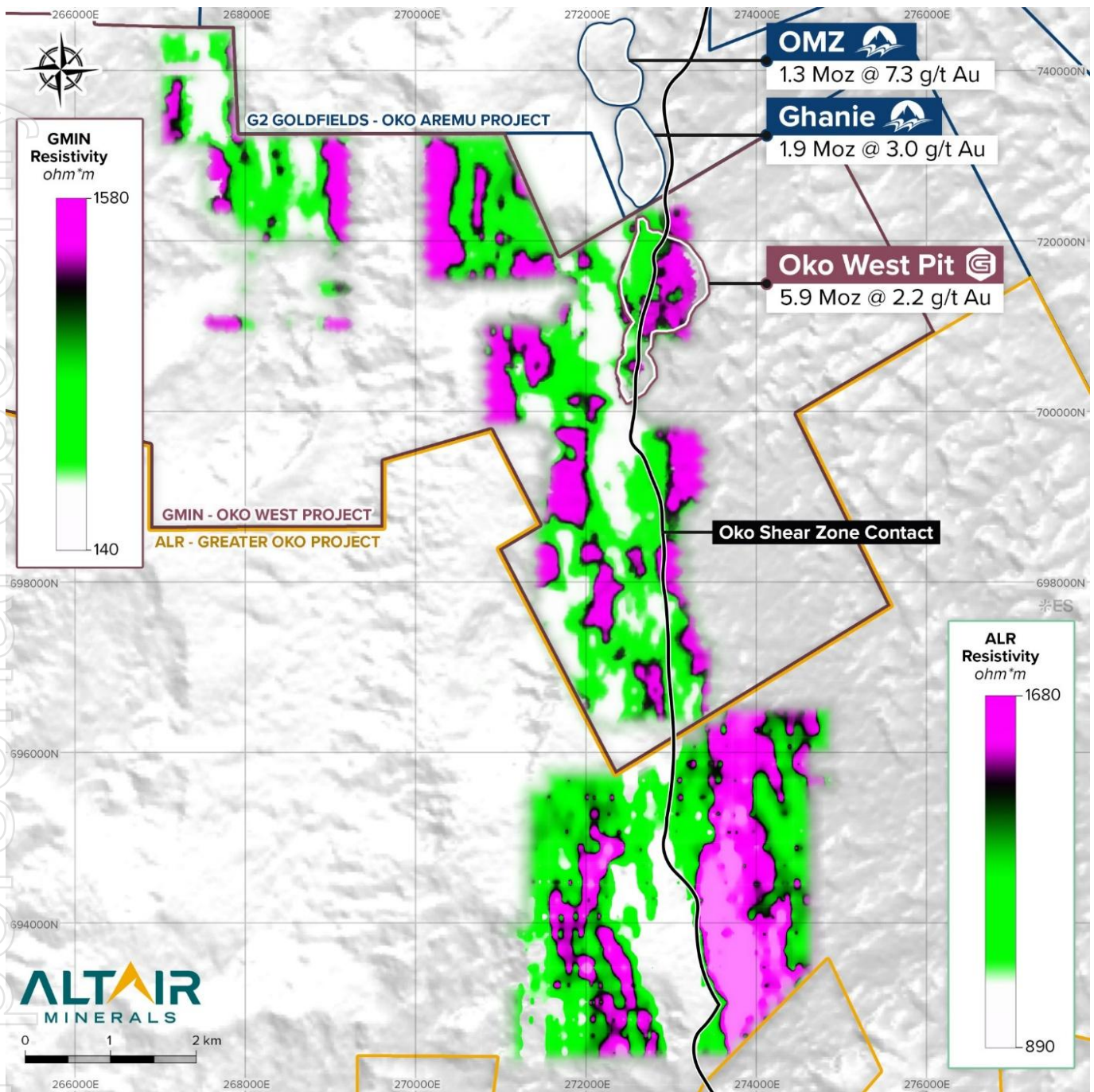


Figure 7: High contrast smoothed ground IP resistivity survey for both GMining Ventures Oko West Project and Altair Minerals South Oko Project areas. WGS84, UTM Zone 21N.¹



Resistivity Targets

Within Figure 8 below, the Oko Shear Contact can now be clearly defined by the contrast between the resistive high and adjacent lows. This SOKO structural extension aligns concisely with the structural mapping and corresponding IP resistivity from the Oko West Project.

Detailed IP Resistivity Survey – SOKO

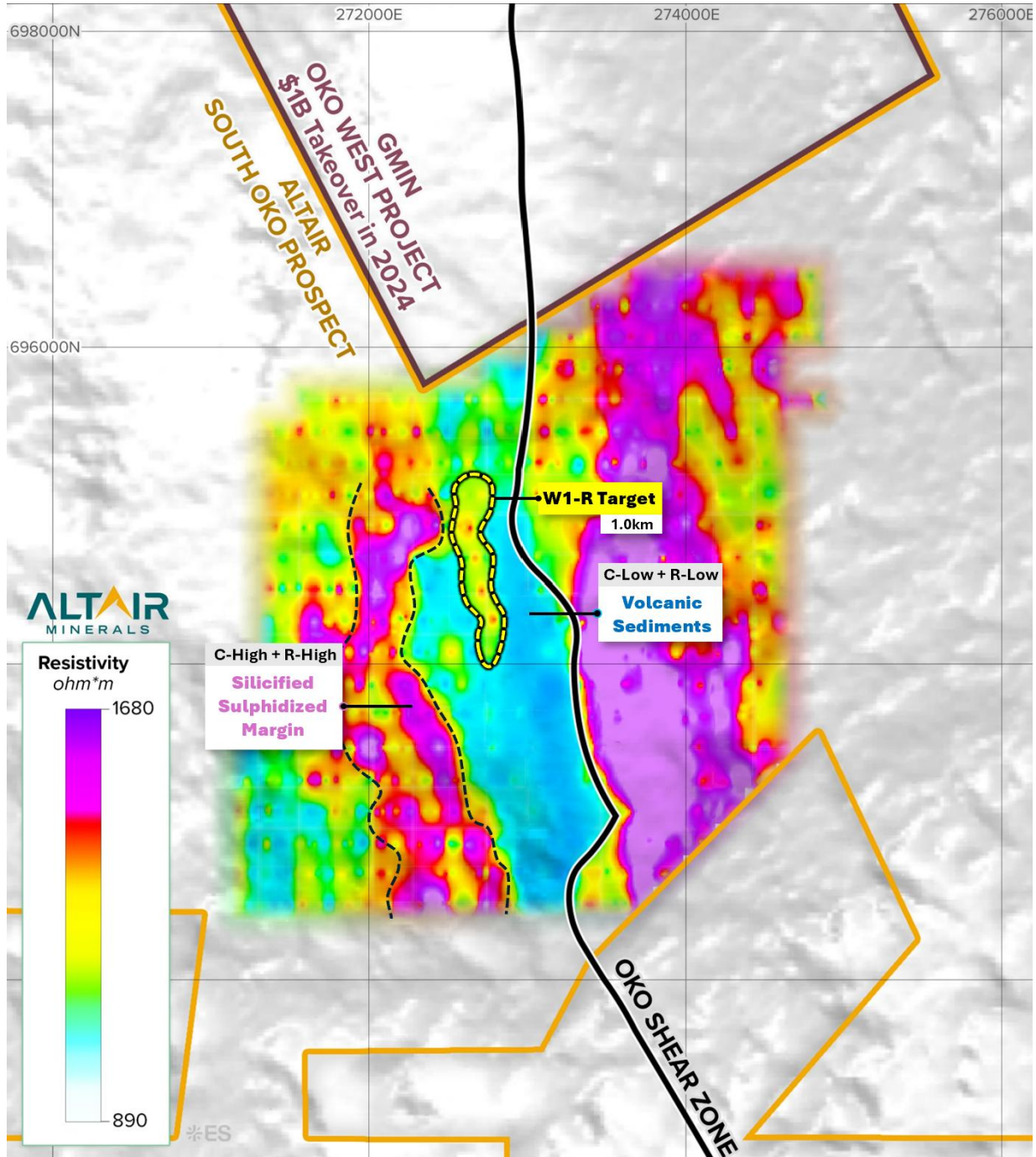


Figure 8: Detailed ground gradient array IP Resistivity Survey at SOKO. WGS84, UTM Zone 21N.

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Soils Overlay & Detailed IP Resistivity Survey – SOKO

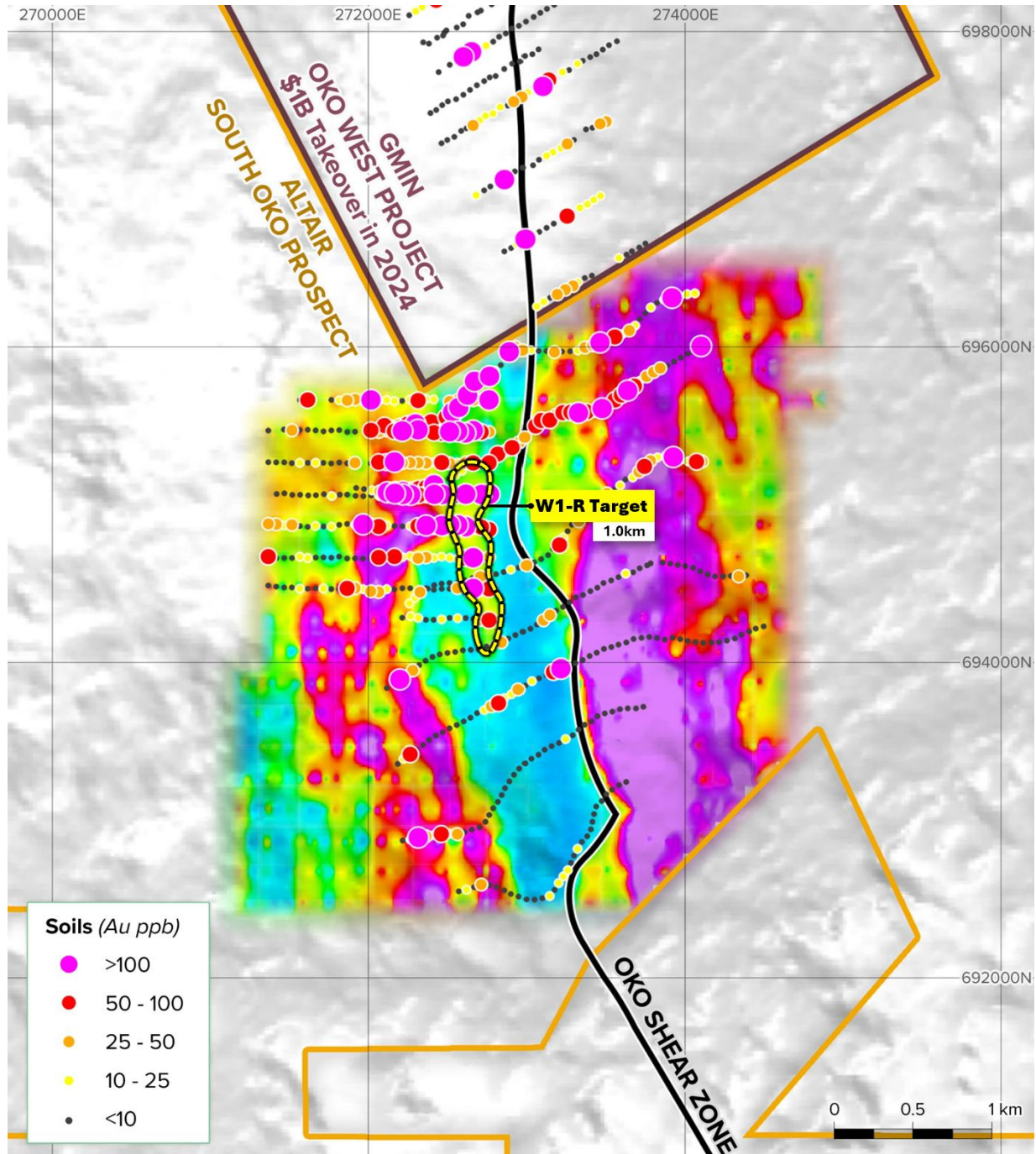


Figure 9: Same as Figure 8, with soils results reported to date overlaid onto IP resistivity. WGS84, UTM Zone 21N.²²

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IP Chargeability

The chargeability survey at SOKO enables identification of:

- **Chargeability Highs (Polarized Units)** – Disseminated sulphides (associated with gold mineralisation), hydrothermal alteration, shearing and metamorphic margins, carbonaceous shales.
- **Chargeability Lows (Non-Polarized Units)** – Granitic units, oxidation, intrusions, silicified units.

At SOKO, the chargeability survey has vectored towards defining priority drill targets, underpinned by distinct chargeability highs which co-align with structural corridors and peak soil anomalies. The key outcomes of the chargeability survey highlighted by:

1. **Clear definition of the Oko Shear Contact**
 - Metamorphosed Granite/Bartica Gneiss defined by a chargeability high and sharp contrast into highly sheared and altered volcanic-sedimentary units (chargeability low).
2. **Highly silicified margins and competent wall-rocks**
 - Silica being a near perfect electrical insulator, generating a chargeability low in conjunction with a resistive high.
3. **Four distinct chargeability targets**
 - Distinct corridors of chargeability highs, indicating to potential sulphide bearing host units, aligning with soil anomalies and quartz related silicification from coinciding resistive highs.

Chargeability Targets

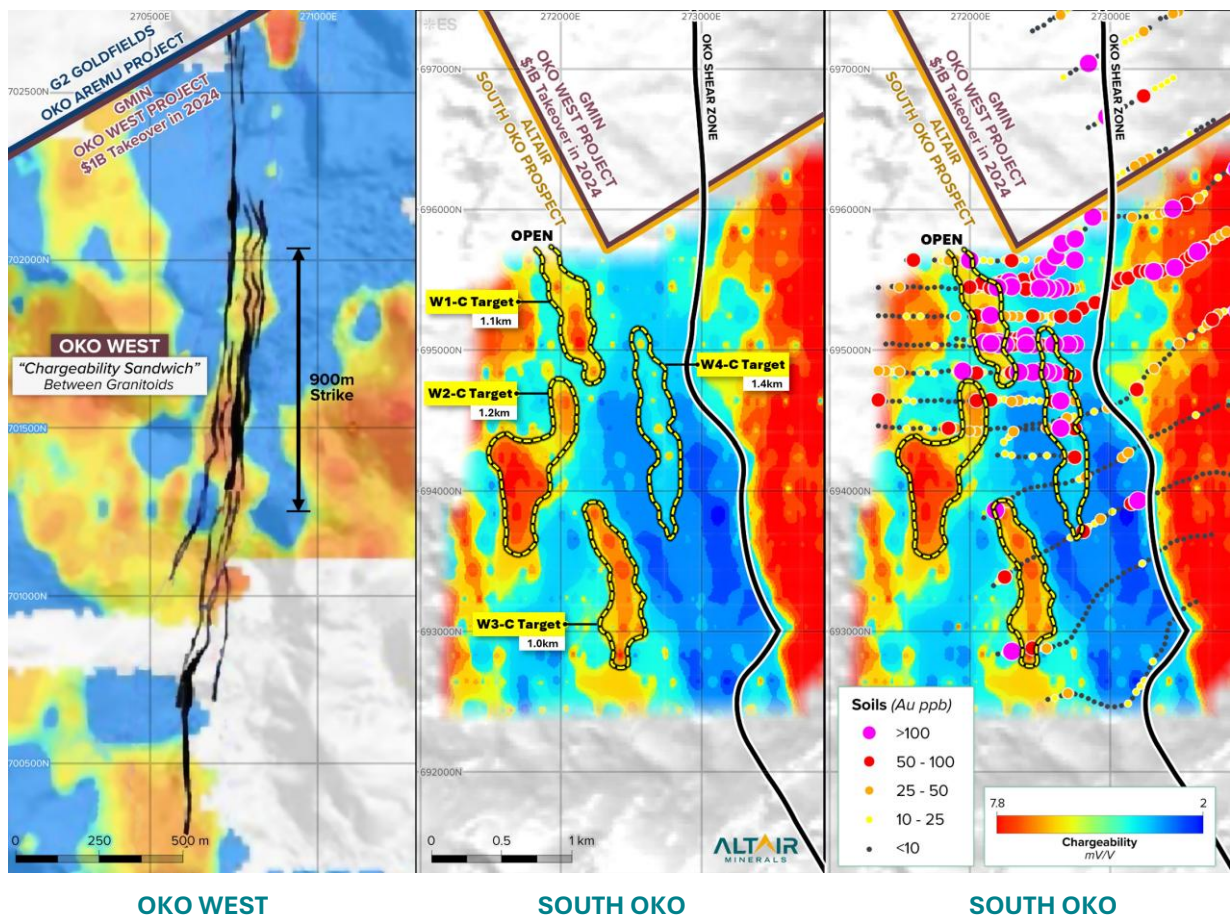


Figure 10: Image left – Oko West ground IP Chargeability. Image centre – SOKO Ground IP Chargeability. Image Right – SOKO Ground IP Chargeability overlay with soil sampling results to date. Note the purpose is to demonstrate to overall structural contrast and ‘sandwich’ structure present between chargeability highs and linking back to the geological outcome. WGS84, UTM Zone 21N. ^{1,22}



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Within Figure 10 above, the IP gradient array chargeability survey has identified distinct peaks and identified 4 key target areas, W1-C, W2-C, W3-C and W4-C (corresponding with W1-R, mentioned above).

On the left-hand image of Figure 10, the Oko West chargeability model is shown which demonstrates the 'sandwich' chargeability anomaly between two lows – representing the sulphide/sedimentary lens between the granitoid intrusion (low) and Oko Pluton/Bartica Gneiss (low). This presents a rheological contrast which allows for significant shearing and deformation of the package between two competent units.

Similarly, in Figure 10, within SOKO, multiple distinct chargeability targets are presented, which are 'sandwiched' between chargeability lows, presenting high-priority drill targets.

W1-C Target

Within Figure 10, the W1-C target is a prominent 1.1km strike length, chargeability high, which borders the sedimentary units to the east as seen by the chargeability low. The saprolite volcanic-sedimentary unit to the east of this target has been identified and confirmed through logging of trenches – Trench Number 4 (~3m depth) and deeper Trench Number 5 (~6m depth).

This chargeability high represents a likely increase sulphidation, which remains open to the north, coinciding with the soil anomalies, including peak soil anomaly to date of 888ppb Au and adjacent to grab sample returning 7.02g/t Au taken ~200m to the east of the W1-C target.

To the north of the W1-C target shows a notable decrease in the resistivity, whereas chargeability remains robust. This indicates that the potential main silicified plumbing system is positioned south of the W1-C target (resistive high), which is then surrounded by a sulphide rich halo (chargeability high), likely to result from a hydrothermal gold bearing fluid interacting with a favourable host rock and presenting a high-priority drill target.

W3-C Target

Within Figure 10, the W3-C target is a distinct chargeability high of 1km strike length, which coincides with the positioning of the W3 soil anomaly and a major resistive high – indicative of a potential quartz and sulphide vein swarm as a resultant of an emplaced hydrothermal gold system.

More interestingly, directly adjacent to the west of the W3-C target a resistive high and chargeability low corridor is present. This adjoining resistive high/chargeability low to the west of W3-C is potentially indicative of:

- a) Silicified wall-rock – Due to quartz being incredibly resistive (resistive high) and a near perfect electrical insulator (chargeability low) which has a highly chargeable gold bearing sulphide unit adjoining it (W3-C target)
- b) A competent rheological boundary, such as a granitoid intrusion (resistive high, chargeability low) preventing further movement of hydrothermal fluids, with sulphides precipitated at the adjoining W3-C target

W2-C and W4-C Target

Within Figure 10, the W2-C target shows another distinct large and prominent chargeability high sitting beneath the duricrust, which represents a blind drill target.

W4-C Target remains highly prospective, not only due to the resistive high 'sandwiched' between two lows, which indicate an increase in quartz and mafic units, but also corresponding with a distinct increase in chargeability, reaffirming the potential for quartz-sulphide swarm which have been packaged and sheared.

Next Steps

The W1-R, W4-C, W1-C and W3-C represent immediately high-priority targets to be drill tested through a comprehensive RAB and diamond drilling program scheduled for SOKO.



GUYANA

Guyana has rapidly emerged as a premier gold jurisdiction, drawing increasing attention from major players in the gold exploration space. As the last truly pro-mining and politically stable country within the Guiana Shield, it hosts an extension to West African geology, consisting of the same Birimian Greenstone that has underpinned world-class gold discoveries across West Africa — including in Ghana, Ivory Coast, and Burkina Faso. However, unlike its African counterparts, Guyana remains significantly underexplored.

The 590km² contiguous landholding itself within Greater Oko not only represents an irreplicable landholding but is also positioned within one of the most prominent and emerging greenstone belts globally, and 1.5km away from a 5.9Moz discovery, which is expected to go into production over the next 18 months. Recent exploration success by groups such as G2 Goldfields (\$3Billion Takeover) and Reunion Gold (\$1B Takeover) has already validated the region’s untapped potential, establishing multiple Tier-1 discoveries made from grassroot exploration campaigns.^{1,2,4,25}

Current public companies actively drilling across the Guiana Shield include:

- **G2 Goldfields (GMining Ventures):** \$3 Billion Takeover by GMining Ventures in 2026²⁵
- **Reunion Gold (GMining Ventures):** \$1 Billion Takeover by GMining Ventures in 2024²
- **Greenheart Gold:** \$161 Million Market Capitalization¹⁶
- **Founders Metals:** \$561 Million Market Capitalization¹⁷
- **OMAI Gold Mines:** \$1.4 Billion Market Capitalization¹⁸

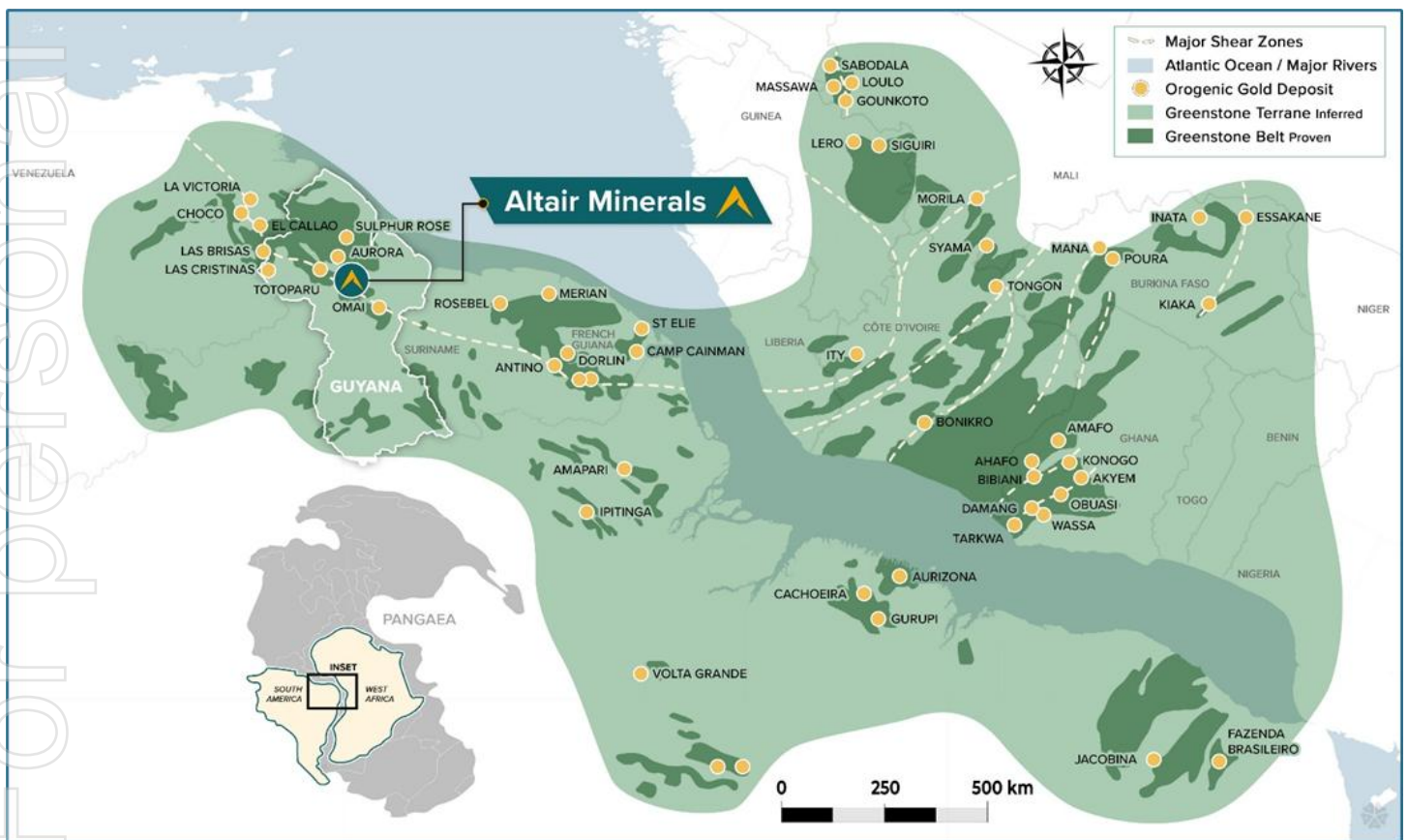


Figure 11: Map of the West African Birimian Shield and extension to Guiana Shield with location of major deposits and projects.



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.

The lithology and geology present within this region forms highly enriched and large IOCG bodies at significant depth – as seen by BHP's Oak Dam West where the high-grade core sits >1,000m depth (as seen by **AD23: 426m @ 3.04% Cu, 0.59g/t Au from 1,063m**).²¹

The Olympic Domain is renowned for massive, high-grade IOCG deposits buried at significant depths, making advanced geophysical tools like TEM in combination with AMT essential for success. Altair's thorough simulation study, combined with AMT and gravity data, has identified clear, untested targets that could rival the region's biggest discoveries. Previous drilling has already hit significant mineralisation near these targets which is hypothesized to be the peripheral of the core IOCG body. Altair is perfectly positioned to potentially unlock a world-class deposit, with Native Title Agreements in place and through its upcoming TEM survey and subsequent drill program.²⁹

OLYMPIC DOMAIN PROJECT UPDATE WITH BHP MATTER

During the previous quarter, Altair received confirmation by mail that BHP had completed submissions, and the Parties would proceed with a matter whereby BHP expressed intentions to use Altair's project area for purposes of infrastructure and development of BHP's Oak Dam Deposit. The Company has retained leading commercial mining lawyers for the matter.^{28,29}

Altair intends to follow-up on highly compelling and untested targets at its Olympic Domain Project in the near future, following either a commercial resolution or determination, which will determine the scale of the work programs. In any case, the Olympic Domain asset represents an exceptional discovery opportunity within a robust copper commodity market.

The Company is firmly of the opinion that the Olympic Domain project remains an exciting exploration opportunity which can unlock significant value for shareholders through progressive groundwork and negotiations. Hence, making it imperative for Altair to not have its exploration rights diminished or fair value impeded due to external parties so that it can realise the true value for this asset.

The exploration opportunity is underpinned by previous drilling conducted by Altair which has shown significant mineralised intercepts spanning over 8km distance, sitting on the peripherals of major untested conductive and phase anomalies^{26,28,29,32,33,34}.

- HWDD005: **115m @ 0.68% CuEq¹** from 1095m
- HWD1: **61m @ 0.35% CuEq** from 901m
- HWDD008: **115m @ 0.33% CuEq** from 1040m
- HWDD005W1: **70m @ 0.76% CuEq** from 962m

Within the backdrop of a strong copper market, Olympic Domains location positions Altair in a Tier-1 strategic IOCG district with a robust foundation of copper and gold exploration results that outlines tremendous, untapped upside potential. Altair will continue to rigorously defend its rights and the fair value for Olympic Domain and will actively seek a mutually beneficial resolution.

For full details on the matter, please see ASX:ALR announcements dated 3rd September 2025, 11th September 2025, 13th November 2025 and 25 February 2026.

¹Based on Cu, Au, Ag spot prices (source: Kitco) dated 23rd January 2026. $CuEq (\%) = Cu (\%) + Au (g/t) \times 0.0138 \times 0.849 + Ag (g/t) \times 0.00025 \times 0.853$. The Company has confidence based on the mineralisation encountered to date, that there is reasonable potential for all metals included within the Copper Equivalent calculation to have commercial recoveries and subsequent sales. Cautionary Note: No metallurgical work or concentrate production has been undertaken from the Company's Olympic Domain Project, hence commercial recoveries and saleable assumptions for CuEq calculation are subject to a number of risks and uncertainties. – see references for full details



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—host to some of the largest copper deposits in the world, including Las Bambas, Constancia, and Antapaccay. Strategically located just 60 km from Las Bambas, Venatica benefits from outstanding access to infrastructure, including sealed roads, power, and a pro-mining community built over more than a decade. The project covers key contact zones along the Andahuaylas-Yauri Batholith Intrusive—structural corridors that have consistently delivered >1Bt copper discoveries every ~60 km along strike. With confirmed surface mineralisation and multiple porphyry bodies already identified, Venatica offers a first-mover opportunity to unlock a potentially untapped northern extension of this world-class trend.³⁰

As outlined in the Company's March and June 2025 quarterly reports, Altair 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.

During quarter, the Company continued its technical review and due-diligence assessment of the Venatica Project to evaluate potential next steps. No material changes have occurred since the last update, and the Company has extended its exclusive option to acquire 80% of the Irka Permit No. N010184917 (10km²) until May 2026 while the remaining 327km² of the Venatica Project remains in good standing and 100% owned by Altair.

CORPORATE

Expenditure during the quarter

During the March 2026 quarter, the Company spent \$1.74 million on exploration activities at its project located in Guyana. Full details of exploration activity during the quarter are set out in this report.

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 March 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 and Queensland with a key focus on its Olympic Domain tenements located in South Australia. 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 of 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 154M SOI and closing price of CAD\$1.02 on 13th April 2026 and CAD to AUD conversion rate of 1.03.*
17. *TSX-V: FDR, Market Capitalization based on 115M SOI and closing price of CAD\$4.72 on 13th April 2026 and CAD to AUD conversion rate of 1.03.*
18. *TSX-V: OMG, Market Capitalization based on 671M SOI and closing price of CAD\$2.07 on 13th April 2026 and CAD to AUD conversion rate of 1.03.*
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. *ALR Announcement dated 05th February 2026, "North Peters Geophysics Identifies Major Untested Targets"*
27. *ASX: ALR Announcement dated 08th May 2023, "HWDD03 Technical Review"*
28. *ASX: BHP Announcement dated 27th August 2024, "BHP FY2024 Results Presentation".*
29. *ALR Announcement dated 03rd September 2025, "Olympic Domain Project Update - Announcement Clarification"*
30. *ALR Announcement dated 10th September 2025, "Olympic Domain Project Update with BHP"*
31. *ALR Announcement dated 04th February 2025, "Acquisition of High-Grade Venatica Copper Project"*
32. *ALR Announcement dated 25th June 2025, "Successful TEM Simulation at Olympic Domain Project"*
33. *ASX: ALR Announcement dated 13th January 2022, "Up to 10.85% Copper plus Gold intersected at Horse Well Prospect"*
34. *ASX: ALR Announcement dated 31st January 2023, "Significant assays at new Horse Well Fault Prospect"*
35. *CuEq (%) calculation based on current market prices for Gold (Au) and Silver (Ag) and Copper (Cu).*
36. *ALR Announcement dated 27th April 2026, "Premium Placement to Endeavour Mining"*

Price assumptions: Gold = US \$4,995/oz and Silver = US \$99/oz and Copper = \$5.78/lb sourced from Kitco based on the spot price dated 23rd January 2026.

Relative Recovery: The relative recoveries were assumed from the metallurgical recovery data at Carrapateena, which is a deposit approximately 40km southwest, hosted on the same geological basin/formation and the same IOCG hydrothermal breccia deposit type. Based on the homogeneity of IOCG deposits in this region, and similarities in deposit type and mineralisation encountered at Altair's Olympic Domain Project to date, the Company has reasonable grounds to believe these assumptions are representative and can be achieved at Olympic Domain upon delineation of the IOCG body. This assumption was based on the following recoveries:



Recovery for Copper = 83.2%

Recovery for Gold = 70.6% (yielding 0.849 Relative Recovery Au)

Recovery for Silver = 71.0% (yielding 0.853 Relative Recovery Ag)

Calculation: The formula used for a Copper Equivalent calculation was as follows:

$CuEq (\%) = Cu (\%) + Au \text{ Grade (g/t)} \times Price \text{ Conversion Factor} \times Relative \text{ Recovery Au} + Ag \text{ Grade (g/t)} \times Price \text{ Conversion Factor} \times Relative \text{ Recovery Ag}$.

Hole No.	Cu Grade (%)	Au Grade (g/t)	Ag Grade (g/t)	Au (g/t) to Cu (%) Price Conversion	Ag (g/t) to Cu (%) Price Conversion	CuEq (%)
HWDD005	0.37	0.25	0.97	0.0138	0.00025	0.68
HWD1	0.29	0.03	0.88	0.0138	0.00025	0.35
HWDD08	0.27	0.05	0.35	0.0138	0.00025	0.33
HWDD005W1	0.30	0.36	1.84	0.0138	0.00025	0.76

Table 1: CuEq calculation and breakdown of grades for each hole at Olympic Domain.

The Company has confidence based on the mineralisation encountered to date, that there is reasonable potential for all metals included within the Copper Equivalent calculation to have commercial recoveries and subsequent sales. No metallurgical work or concentrate production has been undertaken from the Company's Olympic Domain Project, hence commercial recoveries and saleable assumptions for CuEq calculation are subject to a number of risks and uncertainties.

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

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 31/03/2026:

Permit No.	Holder	Beneficial Ownership	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.	100%	MP
A-242/MP/001	Adamantium Exploration Inc.	100%	MP
A-242/MP/002	Adamantium Exploration Inc.	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



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")

31 March 2026

Consolidated statement of cash flows	Current quarter \$A'000	Year to date (9 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	(47)	(321)
(e) administration and corporate costs	(250)	(557)
1.3 Dividends received (see note 3)	-	-
1.4 Interest received	52	76
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	(245)	(802)
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	(1,738)	(4,239)
(e) investments	-	-
(f) other non-current assets	-	-

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

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (9 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	(1,738)	(4,424)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	16,262
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	-	(936)
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	-	15,326

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	12,179	96
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(245)	(802)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(1,738)	(4,424)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	-	15,326

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

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (9 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	10,196	10,196

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	10,196	12,179
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)	10,196	12,179

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	41
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.

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

7. Financing facilities	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
<i>Note: the term "facility" includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.</i>		
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)	(245)
8.2 (Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(1,738)
8.3 Total relevant outgoings (item 8.1 + item 8.2)	(1,938)
8.4 Cash and cash equivalents at quarter end (item 4.6)	10,196
8.5 Unused finance facilities available at quarter end (item 7.5)	-
8.6 Total available funding (item 8.4 + item 8.5)	10,196
8.7 Estimated quarters of funding available (item 8.6 divided by item 8.3)	5.26
<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 April 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.