

SOKO Auger Strengthens Geochemical Targets

North Peters unveils potential structurally controlled system, diamond drilling to commence shortly. SOKO auger assays expands geochemical targets

North Peters – “NP”

- **Relogging and remodelling of historic diamond drill holes at NP has identified a potential structurally controlled mineralised system, defined by two key controls:**
 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 at NP is regionally extensive, materially expanding the scale potential beyond the currently defined footprint.**
- **The regionally significant, controlling high-grade thrust structure is completely untested and extends ~3.5km southwest and ~4.5km northeast from NP mineralised zone**
 - **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.**
 - **The neighbouring Peters mine (G3 Goldfields permits) historically produced 42koz @ 40g/t Au, lies 3.7km southwest along the same structural trend, adjacent to the granodiorite contact.²⁶**
- **Total of 40 RAB step-out holes has been completed to date, averaging ~34m depth**
 - **The completed scout RAB holes represent ~1km step-outs to the east of North Peters.**
 - **Diamond drill is ready to mobilise immediately following the end of wet season, expected by months end.**

South Oko – “SOKO”

- **First batch of auger results from the greenstone domain now validates the significance and reliability of the W1 soil anomaly being linked to a proximal source.**
- **Auger drilling completed to an average depth of 2.5m, demonstrating enrichment into the regolith profile, significantly increasing confidence the soil anomalies are reflective of an underlying system.**
- **Auger results also extend the W1 Geochemical target by ~250m, adding to the already impressive scale of the South Oko (“SOKO”) system.**
- **On Line 694500N, auger results at average 2.5m depth showed a 7x gold (Au ppb) enrichment versus surface soils across a 350m wide section.**
- **Regional and extensional soil sampling program has commenced across SOKO. Two additional temporary camps being established to support the expanded field programs, complementing the central SOKO camp.**

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Altair Minerals Limited CEO, Faheem Ahmed, commented:

“I’m pleased to report further encouraging geochemical results at SOKO, including the first batch of auger results on the greenstone domain along the Oko Shear Contact. These results have significantly increased our confidence over the geochemical footprint, demonstrating significant gold enrichment just two meters below surface and expanding the W1 target (>100ppb Au) by a further ~250m.

The auger program was designed to test below the surface soil profile, typically between one and three metres depth, and has successfully confirmed that the soil geochemical response is likely reflective of a proximal underlying source. The recent auger work was completed to identify the highest-conviction targets and using a proven systematic approach which has underpinned numerous past discoveries in the country.

The auger results consistently showing either coincident anomalism or stronger gold enrichment beneath the soil cover. This represents an important step in validating the significance of the W1 target and confirms the anomaly is unlikely to be the result of transported material.

At North Peters, our team has undertaken a detailed review of historic drilling, geological mapping and assay data, including digitally integrating mapping completed between 1965 to 1970. This work has revealed a clear structural framework controlling mineralisation, representing an exciting development for the longer-term exploration potential and scalability of the project.

Two key structures have been identified: a local mineralised, controlling structure and a regional high-grade control thrust/break structure. This highlights a compelling regional-scale target that remains largely untested by modern exploration and will form an important component of our upcoming exploration plans.

Despite the challenging weather and increased rainfall which has caused minor delays to our drilling schedules, we expect to commence diamond drilling at North Peters immediately upon weather clearance. Importantly, exploration activities at SOKO have continued to advance throughout the wet season and we have expanded our field operations through the establishment of two additional camps, supporting both regional sampling programs and ongoing geochemical work along strike of the Oko Shear.

We continue to move SOKO towards drill-ready targets, while the emerging regional opportunity at North Peters provides an exciting additional growth avenue for the company. We look forward to updating shareholders as we finalise regional exploration plans and enter into a large drill program shortly.”

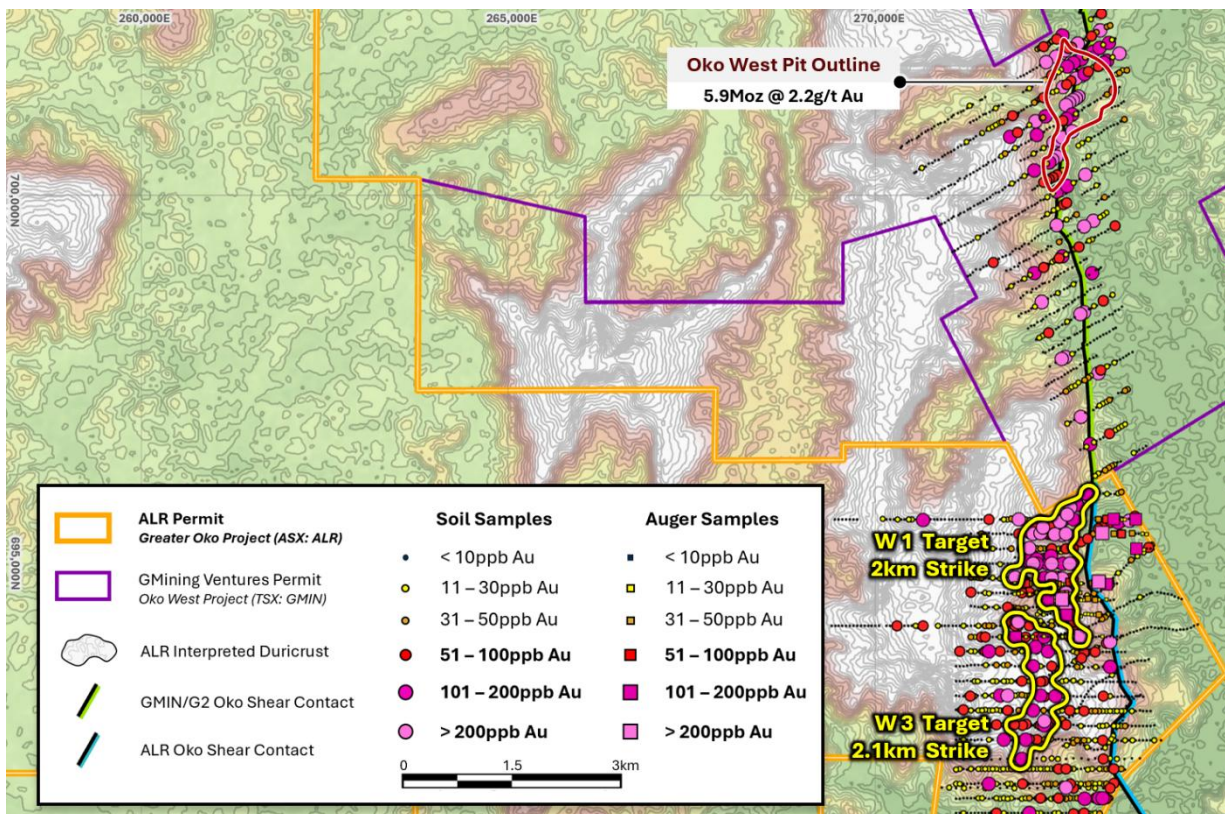


Figure 1: Plan view of Altair South Oko area in proximity to neighbouring deposits, overlaid with soil sampling and auger data for South Oko & Oko West projects. WGS84 UTM Zone 21N.^{1,2}

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Altair Minerals Limited (ASX: ALR) ('Altair' or 'the Company') is pleased to announce further geochemical results at SOKO consisting of both soils and auger assay results. These results include the first batch of augers reported within the greenstone structural domain at SOKO, which has been a major step in confirming the validity and accuracy of the W1 soil anomaly.

Shallow auger results, drilled to an average depth of 2.5 metres, are coincident with the surface soil anomaly and demonstrate significant enrichment immediately beneath the soils. This provides strong validation of the W1 target, confirming the anomaly is unlikely to be distal transported cover and instead is interpreted to be sourced from proximal underlying mineralisation. The results substantially increase confidence in the significance of the geochemical footprint, supporting the potential for a bedrock gold system.

Furthermore, remapping, relogging and remodelling of historic work across the greater Puruni district, which includes Altair's NP prospect, has unveiled a potential regional structurally controlled system. This represents an exciting development to target regional systems along the same mineralised structure and expands the untapped discovery potential in this district.

North Peters ("NP") – Regional Structure

Remapping, relogging and remodelling of historic intercepts and geological data at North Peters has unveiled a regional controlling structure to the mineralisation encountered at North Peters. This work package included integrating numerous historic geological maps procured by Altair from 1965 – 1970.

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.

The key mineralisation structures at North Peters can be subdivided into two systems (See Figures 3 & 4):

- 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 structure represented by the regional thrust/break in Figure 2 below, extends significantly to the northeast and southwest. The historic Peters Mine (situated on G3 Goldfields Inc. permit) is also positioned on the same high-grade structure adjacent to the granodiorite intrusion, which has historically produced 40koz @ 42g/t Au.

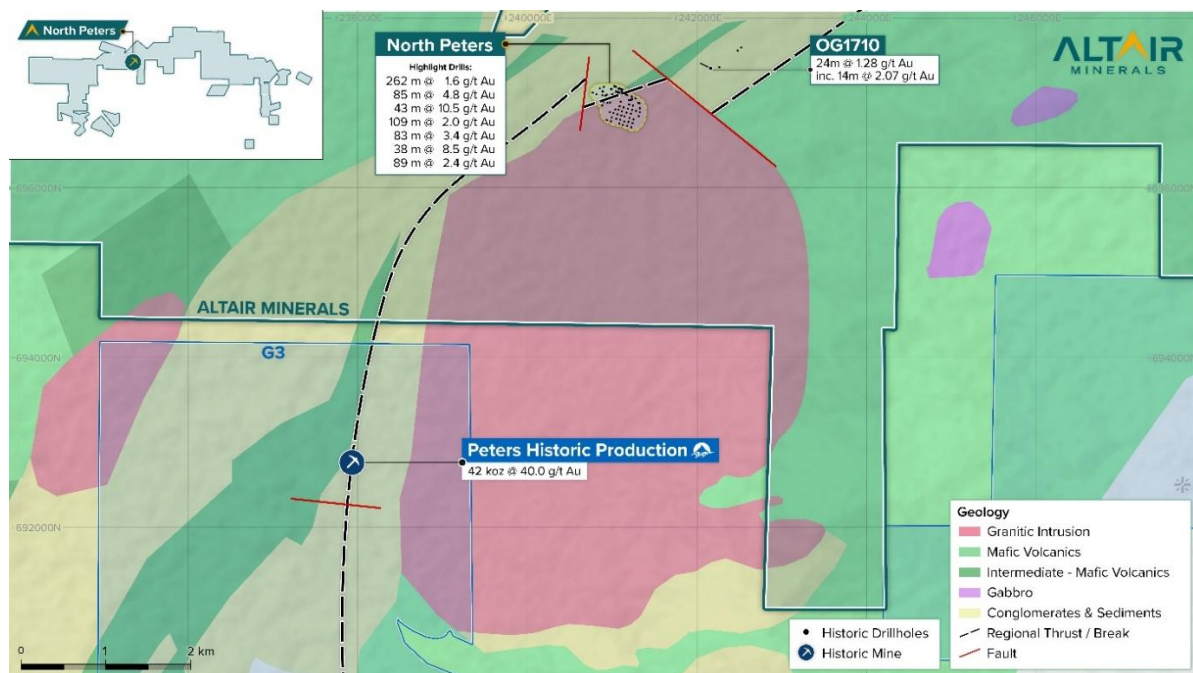


Figure 2: Geological map of Puruni District with NP historic drilling. WGS84 UTM Zone 21N.^{19,20,26}



Furthermore, in Figure 1 above, hole OG1710 which intercepted 24m @ 1.28g/t Au from 7m depth was collared away from the key contact and thrust/break structures – appearing to be a separate quartz bearing mineralised vein to be followed up with diamond drilling. The area between OG1710 and North Peters mineralised zone remains completely untested.

Mineralised Structure: Remodelling the historic intercepts reinforces the structural control for mineralisation. As seen in Figure 3 below, mineralisation commences abruptly on the contact sitting at the margin of the granodiorite intrusion.

High-Grade Structure: Importantly, Figure 3 also demonstrates high-grade mineralisation occurs at the regional thrust/break, which extends regionally both northeast and southwest. The best grades and lengths are encountered at the cross-cutting of the thrust structure and granodiorite-monzonite contact. Additionally, intercepts such as **85m @ 4.81g/t Au (MM0105)**, **22m @ 3.92g/t Au (MM0106)** also occur directly below the structurally controlled thrust which crosscuts the granodiorite contact.

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.

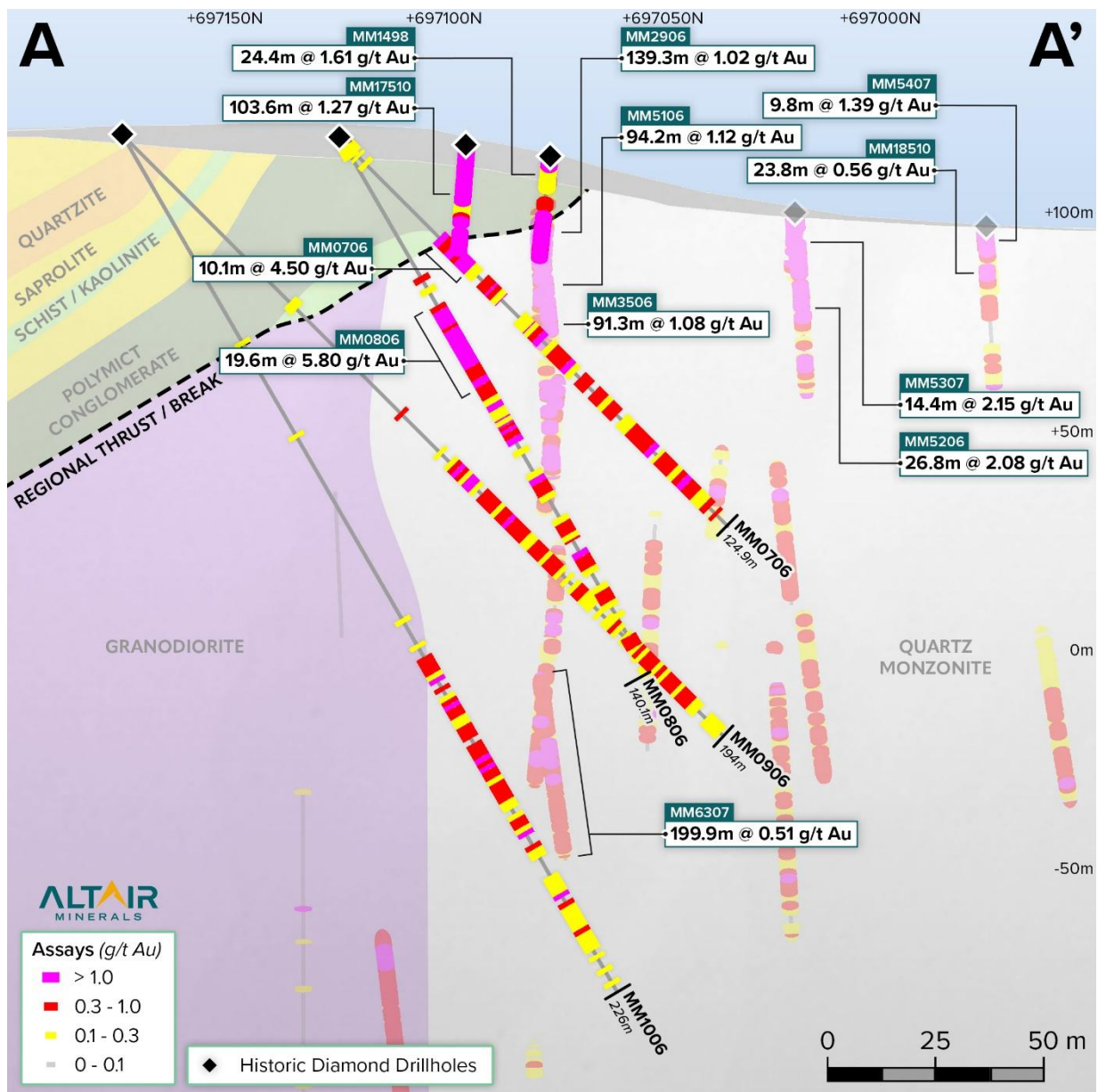


Figure 3: Drill assays on cross Section AA' shown in Figure 6, looking 110. WGS84 UTM Zone 21N. ^{19,20}

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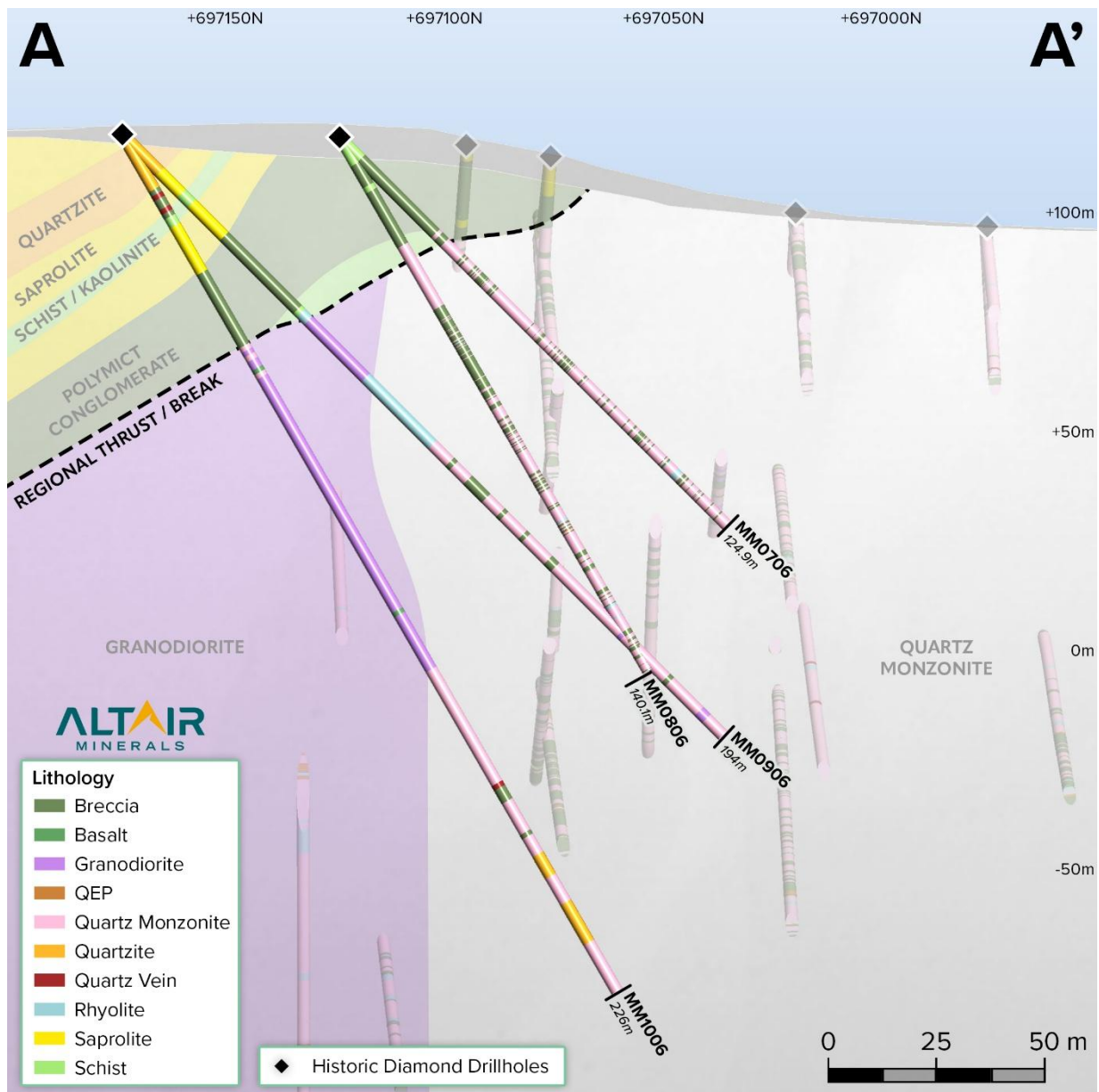


Figure 4: Geological logs on cross Section AA' shown in Figure 6, looking 110. WGS84 UTM Zone 21N. ^{19,20}

Within Figure 5 below, the overlay of aeromagnetic survey data aligns with the regional remapping around the Central Puruni district. The Central Puruni district which includes North Peters and G3 Goldfields Peters Mine, is one of the most gold rich districts for alluvial mining – **however with no major primary deposit discovered to date in the region which underpins the source of the major alluvial activity, demonstrating significant regional discovery potential.** Figure 5 demonstrates the validity of remapping and identification of regional structural controls of mineralisation at North Peters, with the aeromagnetic data coinciding accurately with key lithological contacts and structures.

As mentioned above, the key regional exploration upside for drill testing will be focused on:

- Following up extension southwest and northeast on the high-grade thrust/break
- Areas in which the high-grade control structure is crosscut with faults
- South-East area of OG1710 (24m @ 1.28g/t Au from 7m), towards the high-grade control structure and magnetic high and magnetic contrast.



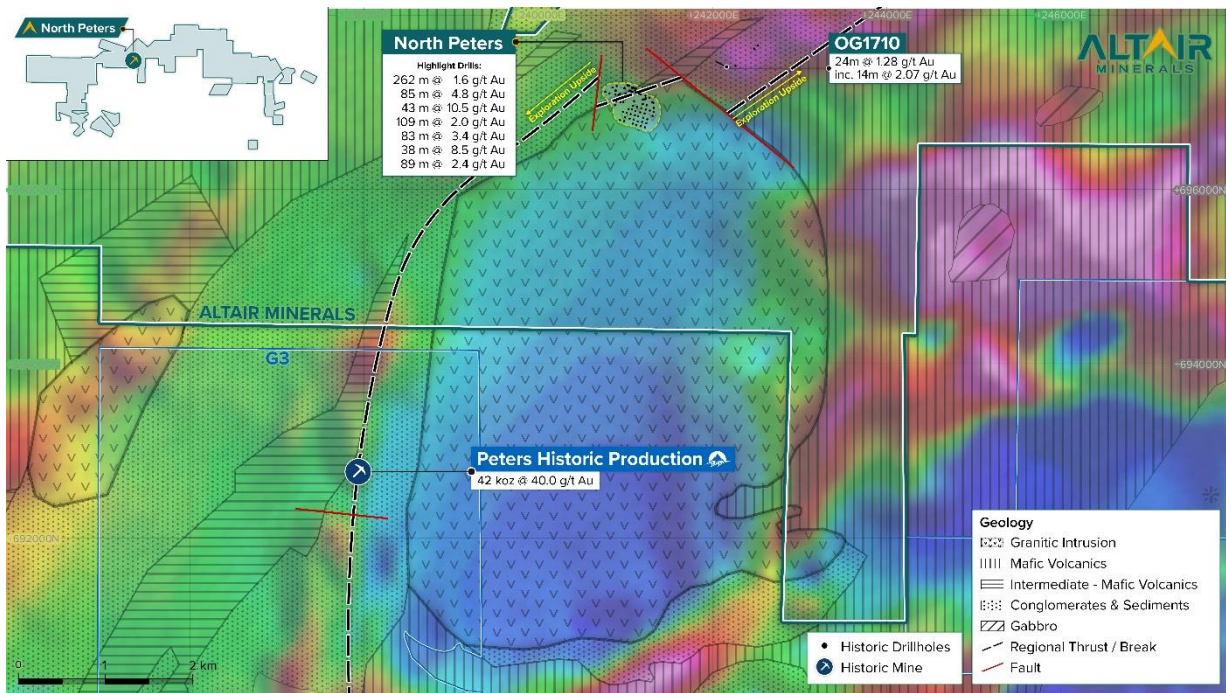


Figure 5: Geological map overlaid with aeromagnetic RTP survey of Puruni District with NP historic drilling. WGS84 UTM Zone 21N. 19,20,26

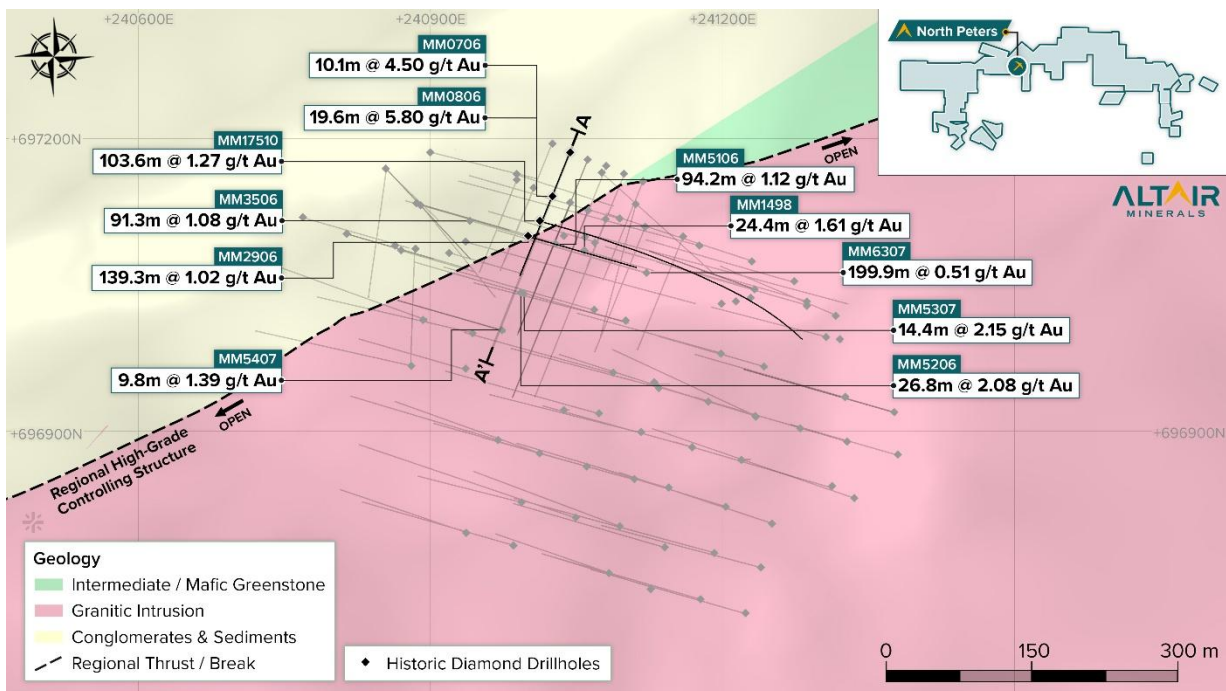


Figure 6: Plan View of NP historic drilling area, with key regional controlling structure identified, and intercepts shown on Figure 3 and 4. WGS84 UTM Zone 21N. 19,20

Diamond drilling at North Peters is expected to commence at the conclusion of wet season, expected at the end of this month. The start of the wet season has been particularly intense, affecting all mineral exploration, construction and operating projects across country.

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



Figure 8: Medical facility built at NP, undergoing final refurbishments.



Figure 9: Historical diamond core relogging undergoing at NP.

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South Oko (“SOKO”) – Geochemistry

Assays for additional 355 soil samples and 159 auger samples have been received at SOKO which includes the first batch of auger infill holes completed on the greenstone and geochemical targets.

The auger drilling tested beneath previously identified soil anomalies, reaching an average depth of about **2.5 metres**. The coinciding auger response is a major validating step in confirming that the surface soil geochemical anomaly is resultant of a proximal bedrock source rather than being an anomaly associated with distal transported cover.

The auger results showed anomalous values in the same locations as the soil anomalies, providing strong validation of the original soil results. Importantly, the geochemical response is stronger at depth (~2.5 m) than in the shallower B-horizon soils (0.3–0.5 m depth).

Particularly, on Line 694500N, across a 350m wide section:

- **Soils:** Average soil anomaly response was 9ppm Au (Soil Sample 22-107 to 22-114), whereas
- **Auger:** Average auger anomaly response was 70ppm Au (Auger Sample 26-82 to 26-89), right below laterite cover.

Demonstrating a 7.5x enrichment directly below laterite cover and confirming continuity of the W1 target anomaly. On this line, excluding for auger samples taken above 2m depth (in laterites), the average auger response across this section was 107ppm Au – once again reaffirming enrichment occurs below laterite or soil cover sequence. This also re-emphasises the blank soil response occurring right above the leached laterite duricrust does not rule out a possibility of a target zone.

The strengthening of the anomaly with depth suggests the geochemical signature is likely being sourced from underlying mineralisation rather than being a surface-only or transported feature. This increases confidence that the target area is likely to host an underlying gold system.

The new soil assays have also demonstrated a broad low grade anomalous halo (10 – 30ppb Au) surrounding the W3 target (2.1km strike, > 50ppb Au contour), which strengthens the influence and source potential generating the W3 anomaly.

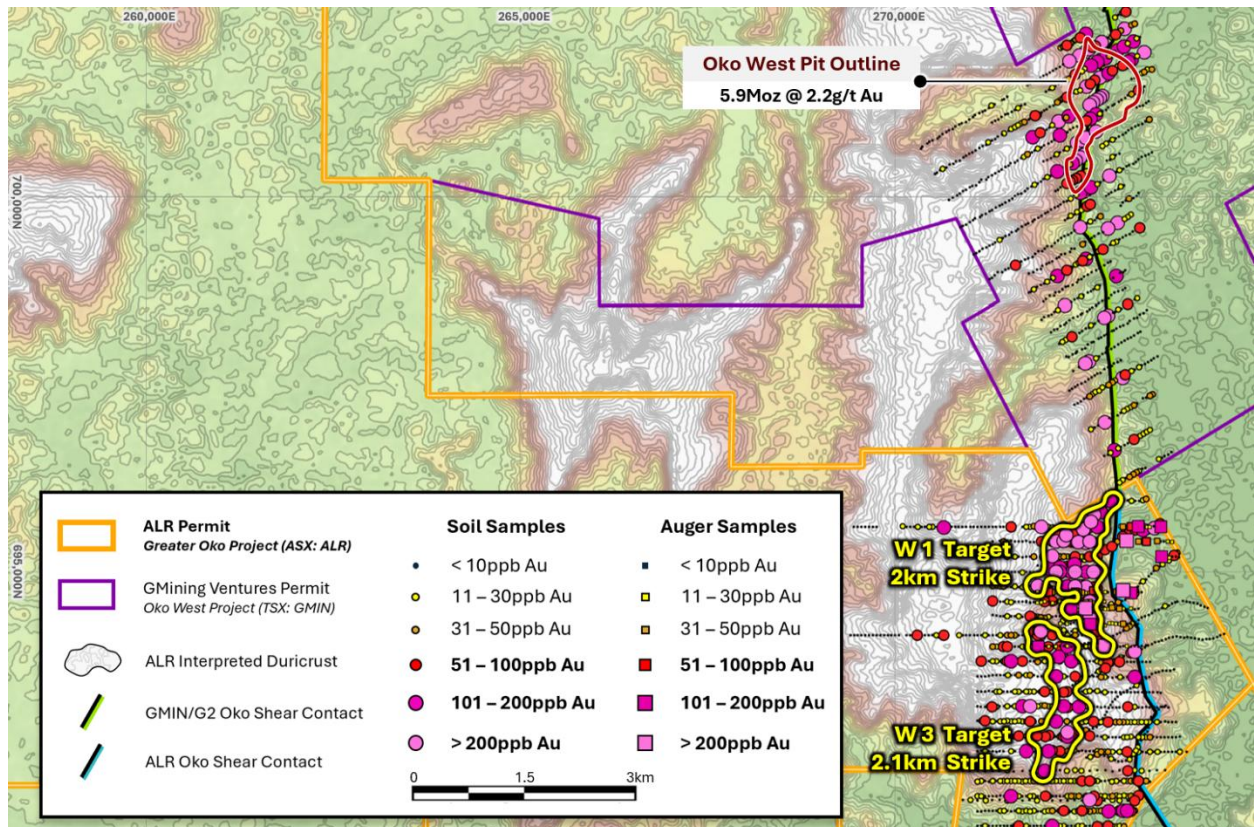


Figure 10: Plan view of Altair South Oko area in proximity to neighbouring deposits, overlaid with soil sampling and auger data for South Oko & Oko West projects. WGS84 UTM Zone 21N.^{1,2}



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The anomalous area to the southeast corner from this latest batch of soil assays (as seen in Figure 10 and 11) appears to also be a resultant of the W3 target, potentially having been eroded from the higher elevations closer to the W3 target.

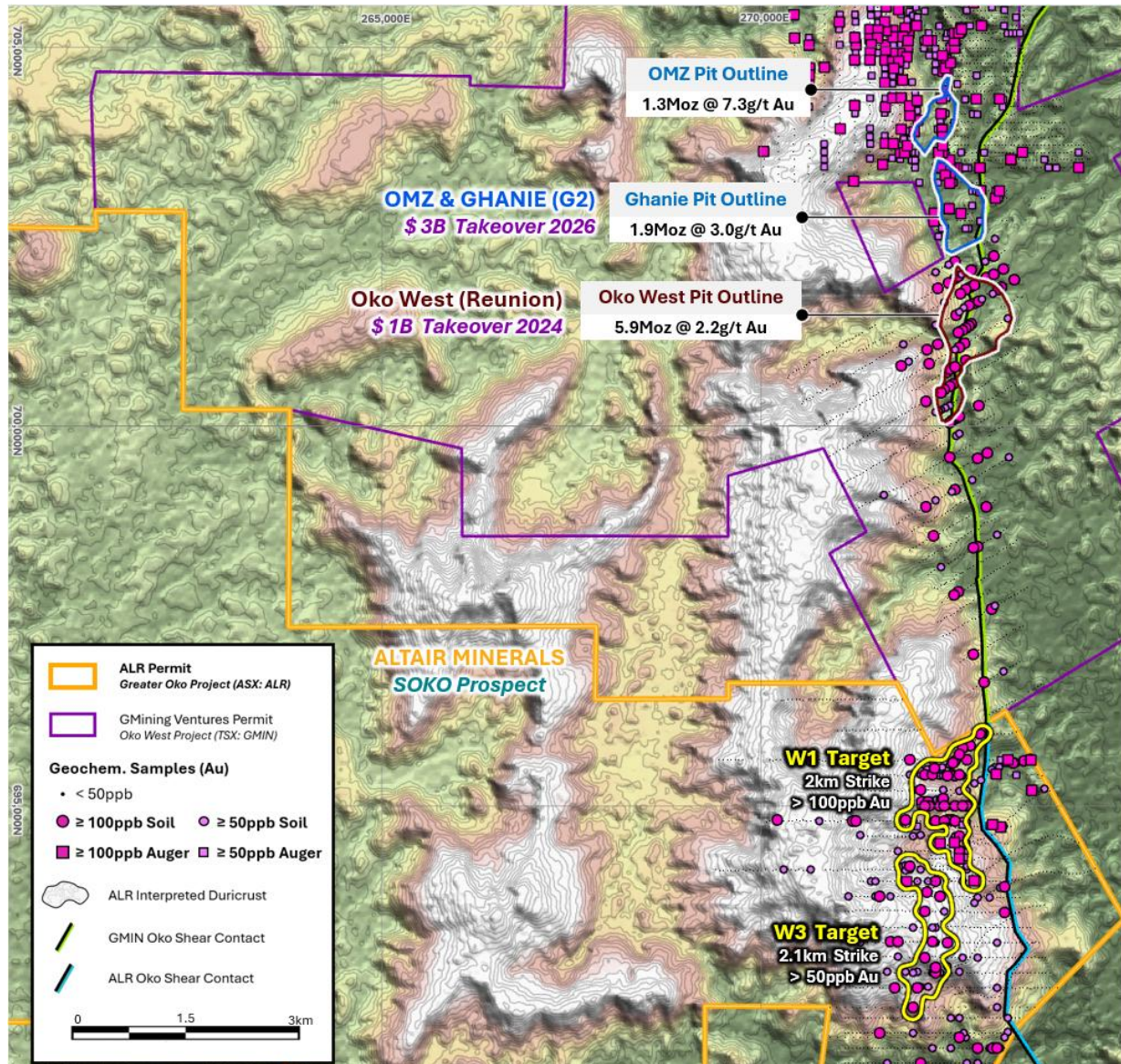


Figure 11: Plan view of Altair South Oko area in proximity to neighbouring deposits, overlaid with soil sampling data for South Oko & Oko West projects and auger geochemistry at OMZ and Ghanie. WGS84 UTM Zone 21N. ^{1,2,3,4,25}

As seen in Figure 11 above, the upper half of the W1 target remains untested and open to the east towards the Oko Shear Contact, which the team anticipates completing shortly. Notwithstanding the above, with this batch of soils reported, the first ~4.5km strike of the Oko Shear has been covered, with another ~10km strike of the Oko Shear to undergo geochemical testing at SOKO.

Over the last few weeks, despite the weather, Altair has established two additional camps at SOKO, one towards the south which has commenced geochemical sampling work along the ~10km untested strike of the Oko Shear. A second camp has been established to the west and has already commenced sampling on potential parallel and splay structures to the Oko Shear Contact.

The extensional sampling program to the untested southern strike at SOKO will seek to develop additional targets, which can be developed as drilling is executed at the W1 and W3 targets. Ensuring a highly prospective and strong pipeline of drill targets which will be part of an aggressive and continuous 12month multi-rig drill program.



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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 grassroots 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:** \$223 Million Market Capitalization¹⁶
- **Founders Metals:** \$534 Million Market Capitalization¹⁷
- **OMAI Gold Mines:** \$1.6 Billion Market Capitalization¹⁸

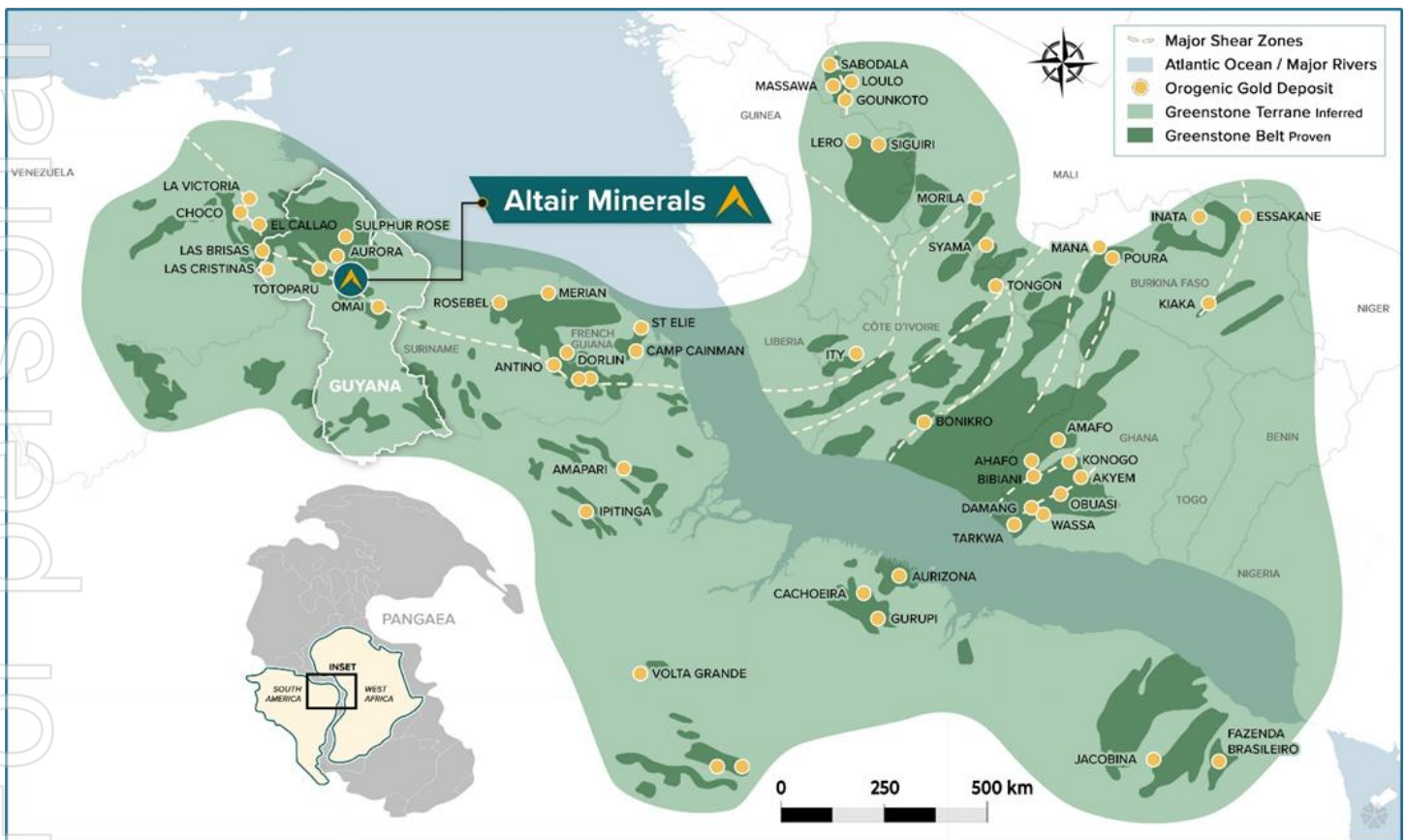


Figure 12: Map of the West African Birimian Shield and extension to Guiana Shield with location of major deposits and projects.



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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.²⁷

The Company announced details of the proposed acquisition on 4 February 2025 and sought an extension of the due diligence period previously. The Company has now agreed a further extension 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.

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 is listed on the Australian Securities Exchange (ASX) with the primary focus of investing in the resource sector through a scientific and systematic approach to exploration. The Company's key focus is the Greater Oko Project in Guyana and Olympic Domain Project in South Australia, both assets demonstrating Tier-1 discovery potential. 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.

Competent Persons Statement

The results referenced in this release have been prepared with information compiled by Mr Robert Wason BSc (Hons) Geology, MSc (Mining Geology), a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Wason is an employee of Mining Insights. Mr Wason has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Wason consents to the inclusion of these exploration results based upon the information in the form and context in which it appears.

Proximity Statement

This announcement contains references to exploration results derived by other parties either nearby or proximate to The Greater Oko Project and includes references to topographical or geological similarities to that of the ALR Project. It is important to note that such discoveries or geological similarities do not in any way guarantee that the Company will have any success or similar successes in delineating a JORC compliant Mineral Resource on the Greater Oko Project, if at all.

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\$1.03 on 15th June 2026 and CAD to AUD conversion rate of 1.01.*
17. *TSX-V: FDR, Market Capitalization based on 115M SOI and closing price of CAD\$4.56 on 15th June 2026 and CAD to AUD conversion rate of 1.01.*
18. *TSX-V: OMG, Market Capitalization based on 671M SOI and closing price of CAD\$2.36 on 15th June 2026 and CAD to AUD conversion rate of 1.01.*
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”*



APPENDIX A: SOKO Soil and Auger Assays

Sample ID	Type	UTM_Zone	East	North	Elevation (m)	Au (ppb)
SK-SL-26-01219	Soils	21N	270199	694151	355	3
SK-SL-26-01220	Soils	21N	270150	694148	351	6
SK-SL-26-01221	Soils	21N	270051	694151	335	8
SK-SL-26-01222	Soils	21N	269999	694147	327	7
SK-SL-26-01223	Soils	21N	269949	694146	310	3
SK-SL-26-01224	Soils	21N	269901	694149	300	8
SK-SL-26-01225	Soils	21N	269851	694150	299	7
SK-SL-26-01226	Soils	21N	269801	694149	297	6
SK-SL-26-01227	Soils	21N	269753	694150	289	7
SK-SL-26-01228	Soils	21N	269701	694149	283	5
SK-SL-26-01229	Soils	21N	269650	694146	276	3
SK-SL-26-01230	Soils	21N	269602	694148	270	3
SK-SL-26-01231	Soils	21N	269549	694146	264	10
SK-SL-26-01232	Soils	21N	269499	694146	262	8
SK-SL-26-01233	Soils	21N	269453	694149	257	3
SK-SL-26-01234	Soils	21N	269401	694152	254	5
SK-SL-26-01235	Soils	21N	271450	695599	338	6
SK-SL-26-01236	Soils	21N	271402	695600	345	3
SK-SL-26-01237	Soils	21N	271348	695599	355	3
SK-SL-26-01238	Soils	21N	271301	695599	357	9
SK-SL-26-01239	Soils	21N	271253	695599	341	10
SK-SL-26-01240	Soils	21N	271200	695599	333	5
SK-SL-26-01241	Soils	21N	271148	695602	314	7
SK-SL-26-01242	Soils	21N	271099	695598	294	6
SK-SL-26-01243	Soils	21N	271050	695596	282	3
SK-SL-26-01244	Soils	21N	271003	695601	272	3
SK-SL-26-01245	Soils	21N	270948	695597	268	3
SK-SL-26-01246	Soils	21N	270897	695601	269	6
SK-SL-26-01247	Soils	21N	270847	695597	268	3
SK-SL-26-01248	Soils	21N	270801	695597	254	3
SK-SL-26-01249	Soils	21N	270754	695600	247	8
SK-SL-26-01250	Soils	21N	270701	695598	275	8
SK-SL-26-01251	Soils	21N	270647	695594	258	169
SK-SL-26-01252	Soils	21N	270597	695599	255	17
SK-SL-26-01253	Soils	21N	270553	695599	255	8
SK-SL-26-01254	Soils	21N	270499	695595	262	14
SK-SL-26-01255	Soils	21N	270452	695598	277	10
SK-SL-26-01256	Soils	21N	270398	695598	272	8
SK-SL-26-01257	Soils	21N	270353	695597	267	8
SK-SL-26-01258	Soils	21N	270302	695599	272	29
SK-SL-26-01259	Soils	21N	270248	695598	287	8
SK-SL-26-01260	Soils	21N	270200	695598	306	6
SK-SL-26-01261	Soils	21N	270150	695596	322	7



SK-SL-26-01262	Soils	21N	270102	695604	330	11
SK-SL-26-01263	Soils	21N	269751	695598	282	6
SK-SL-26-01264	Soils	21N	269700	695602	275	6
SK-SL-26-01265	Soils	21N	269650	695598	270	7
SK-SL-26-01266	Soils	21N	269601	695599	268	8
SK-SL-26-01267	Soils	21N	269553	695598	267	6
SK-SL-26-01268	Soils	21N	269501	695599	265	6
SK-SL-26-01269	Soils	21N	269447	695598	257	6
SK-SL-26-01270	Soils	21N	273248	692008	121	84
SK-SL-26-01271	Soils	21N	273205	692001	131	45
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SK-SL-26-01568	Soils	21N	273550	692587	158	8
SK-SL-26-01569	Soils	21N	273598	692590	148	6
SK-SL-26-01570	Soils	21N	273650	692588	135	3
SK-SL-26-01571	Soils	21N	273701	692590	122	3
SK-SL-26-01572	Soils	21N	273750	692590	114	3
SK-SL-26-01573	Soils	21N	273799	692589	110	14
SK-SL-26-01574	Soils	21N	273897	692590	74	3
SK-AG-26-00016	Auger	21N	273663	695185	89	12
SK-AG-26-00017	Auger	21N	273702	695201	100	3
SK-AG-26-00018	Auger	21N	273750	695200	101	3



SK-AG-26-00019	Auger	21N	273796	695189	99	3
SK-AG-26-00025	Auger	21N	273612	695198	93	3
SK-AG-26-00026	Auger	21N	273560	695201	72	100
SK-AG-26-00030	Auger	21N	273949	695404	84	159
SK-AG-26-00033	Auger	21N	273698	695397	77	28
SK-AG-26-00034	Auger	21N	273643	695403	81	26
SK-AG-26-00035	Auger	21N	273593	695401	96	3
SK-AG-26-00036	Auger	21N	273551	695402	95	3
SK-AG-26-00037	Auger	21N	273500	695410	87	34
SK-AG-26-00040	Auger	21N	273357	695401	80	61
SK-AG-26-00041	Auger	21N	273303	695405	83	45
SK-AG-26-00042	Auger	21N	273251	695404	86	38
SK-AG-26-00045	Auger	21N	273092	695414	85	223
SK-AG-26-00046	Auger	21N	273052	695398	90	19
SK-AG-26-00049	Auger	21N	273586	695587	64	30
SK-AG-26-00058	Auger	21N	273544	695598	78	23
SK-AG-26-00059	Auger	21N	273497	695609	80	20
SK-AG-26-00060	Auger	21N	273452	695610	81	9
SK-AG-26-00061	Auger	21N	273399	695596	85	11
SK-AG-26-00062	Auger	21N	273362	695596	85	21
SK-AG-26-00063	Auger	21N	273299	695598	83	18
SK-AG-26-00064	Auger	21N	273248	695605	85	161
SK-AG-26-00065	Auger	21N	273204	695602	85	83
SK-AG-26-00066	Auger	21N	273151	695603	92	58
SK-AG-26-00067	Auger	21N	273098	695603	98	6
SK-AG-26-00068	Auger	21N	273041	695600	95	42
SK-AG-26-00069	Auger	21N	273007	695607	93	25
SK-AG-26-00070	Auger	21N	273550	695600	78	120
SK-AG-26-00071	Auger	21N	273047	694506	189	12
SK-AG-26-00072	Auger	21N	273099	694501	187	9
SK-AG-26-00073	Auger	21N	273150	694507	180	11
SK-AG-26-00074	Auger	21N	273204	694500	160	3
SK-AG-26-00075	Auger	21N	273251	694503	154	3
SK-AG-26-00076	Auger	21N	272995	694504	191	39
SK-AG-26-00077	Auger	21N	272949	694498	220	3
SK-AG-26-00078	Auger	21N	272898	694518	225	30
SK-AG-26-00079	Auger	21N	272843	694499	211	14
SK-AG-26-00080	Auger	21N	272805	694499	213	12
SK-AG-26-00081	Auger	21N	272748	694504	211	16
SK-AG-26-00082	Auger	21N	272698	694498	212	56
SK-AG-26-00083	Auger	21N	272652	694498	217	22
SK-AG-26-00084	Auger	21N	272601	694490	230	31
SK-AG-26-00085	Auger	21N	272542	694510	210	290
SK-AG-26-00086	Auger	21N	272500	694495	219	6
SK-AG-26-00087	Auger	21N	272446	694489	225	10



SK-AG-26-00088	Auger	21N	272403	694501	225	10
SK-AG-26-00089	Auger	21N	272352	694501	240	134
SK-AG-26-00090	Auger	21N	272293	694507	228	8
SK-AG-26-00091	Auger	21N	272247	694501	226	8
SK-AG-26-00092	Auger	21N	272192	694499	213	5
SK-AG-26-00093	Auger	21N	272206	694305	228	11
SK-AG-26-00094	Auger	21N	272256	694304	247	8
SK-AG-26-00095	Auger	21N	272295	694302	251	16
SK-AG-26-00096	Auger	21N	272348	694301	251	8
SK-AG-26-00097	Auger	21N	272388	694319	254	8
SK-AG-26-00098	Auger	21N	272457	694296	251	7
SK-AG-26-00099	Auger	21N	272502	694306	274	6
SK-AG-26-00100	Auger	21N	272551	694302	292	11
SK-AG-26-00101	Auger	21N	272605	694298	278	177
SK-AG-26-00102	Auger	21N	272655	694316	271	59
SK-AG-26-00103	Auger	21N	272703	694314	257	55
SK-AG-26-00104	Auger	21N	272755	694300	233	14
SK-AG-26-00105	Auger	21N	272804	694282	224	19
SK-AG-26-00106	Auger	21N	272862	694310	222	10
SK-AG-26-00107	Auger	21N	272906	694309	218	10
SK-AG-26-00108	Auger	21N	272947	694303	214	10
SK-AG-26-00109	Auger	21N	273001	694300	213	11
SK-AG-26-00110	Auger	21N	273046	694302	196	47
SK-AG-26-00111	Auger	21N	273095	694304	187	7
SK-AG-26-00112	Auger	21N	273153	694305	170	6
SK-AG-26-00113	Auger	21N	273204	694297	170	3
SK-AG-26-00114	Auger	21N	273246	694299	155	3
SK-AG-26-00115	Auger	21N	273349	694011	184	3
SK-AG-26-00116	Auger	21N	273296	694010	178	6
SK-AG-26-00117	Auger	21N	273254	693999	186	6
SK-AG-26-00118	Auger	21N	273202	694007	199	6
SK-AG-26-00119	Auger	21N	273153	693995	213	3
SK-AG-26-00120	Auger	21N	273095	694004	215	15
SK-AG-26-00121	Auger	21N	273050	694002	212	9
SK-AG-26-00122	Auger	21N	273002	693998	211	9
SK-AG-26-00123	Auger	21N	272951	693999	218	24
SK-AG-26-00124	Auger	21N	272899	694001	229	48
SK-AG-26-00125	Auger	21N	272850	694006	237	13
SK-AG-26-00126	Auger	21N	272801	694006	254	647
SK-AG-26-00127	Auger	21N	272751	694004	262	47
SK-AG-26-00128	Auger	21N	272701	694009	268	18
SK-AG-26-00129	Auger	21N	272641	693998	289	14
SK-AG-26-00130	Auger	21N	272602	694004	272	17
SK-AG-26-00131	Auger	21N	272549	694002	276	11
SK-AG-26-00132	Auger	21N	272502	694005	282	7



SK-AG-26-00133	Auger	21N	272448	693990	297	6
SK-AG-26-00134	Auger	21N	272398	694010	345	3
SK-AG-26-00135	Auger	21N	272353	693998	282	3
SK-AG-26-00136	Auger	21N	272299	694006	296	28
SK-AG-26-00137	Auger	21N	272251	694003	293	3
SK-AG-26-00138	Auger	21N	272202	694002	279	9
SK-AG-26-00139	Auger	21N	272145	694000	277	26
SK-AG-26-00140	Auger	21N	272096	694003	277	5
SK-AG-26-00141	Auger	21N	272051	693999	286	11
SK-AG-26-00142	Auger	21N	272003	694003	281	5
SK-AG-26-00143	Auger	21N	271955	693997	278	35
SK-AG-26-00144	Auger	21N	271910	693996	266	120
SK-AG-26-00145	Auger	21N	273295	694727	154	9
SK-AG-26-00146	Auger	21N	273249	694728	160	9
SK-AG-26-00147	Auger	21N	273199	694729	166	23
SK-AG-26-00148	Auger	21N	273151	694716	170	111
SK-AG-26-00149	Auger	21N	273098	694720	178	20
SK-AG-26-00150	Auger	21N	273045	694749	182	315
SK-AG-26-00151	Auger	21N	272999	694732	178	59
SK-AG-26-00152	Auger	21N	272955	694730	180	31
SK-AG-26-00153	Auger	21N	272902	694713	177	9
SK-AG-26-00154	Auger	21N	272847	694724	174	7
SK-AG-26-00155	Auger	21N	272806	694727	190	19
SK-AG-26-00156	Auger	21N	272744	694729	194	12
SK-AG-26-00157	Auger	21N	272695	694706	204	31
SK-AG-26-00158	Auger	21N	272648	694746	203	81
SK-AG-26-00159	Auger	21N	272597	694717	208	15
SK-AG-26-00160	Auger	21N	272545	694717	212	29
SK-AG-26-00161	Auger	21N	272496	694719	211	45
SK-AG-26-00162	Auger	21N	272451	694731	214	32
SK-AG-26-00163	Auger	21N	272406	694726	204	65
SK-AG-26-00164	Auger	21N	272351	694726	190	16
SK-AG-26-00165	Auger	21N	272301	694724	203	6
SK-AG-26-00166	Auger	21N	272250	694720	201	6
SK-AG-26-00167	Auger	21N	272203	694736	185	13
SK-AG-26-00168	Auger	21N	272146	694726	201	19
SK-AG-26-00169	Auger	21N	272098	694725	215	32
SK-AG-26-00170	Auger	21N	272051	694727	226	55
SK-AG-26-00171	Auger	21N	272002	694728	217	23
SK-AG-26-00172	Auger	21N	271951	694725	231	13
SK-AG-26-00173	Auger	21N	271901	694730	237	14
SK-AG-26-00174	Auger	21N	271851	694732	247	7
SK-AG-26-00175	Auger	21N	271798	694728	271	6
SK-AG-26-00176	Auger	21N	271752	694725	285	5
SK-AG-26-00177	Auger	21N	271752	694588	247	3



SK-AG-26-00178	Auger	21N	271799	694582	242	6
SK-AG-26-00179	Auger	21N	271850	694587	240	3
SK-AG-26-00180	Auger	21N	271899	694585	242	21
SK-AG-26-00181	Auger	21N	271950	694589	203	27
SK-AG-26-00182	Auger	21N	271996	694600	218	10
SK-AG-26-00183	Auger	21N	272047	694598	202	9
SK-AG-26-00184	Auger	21N	272103	694580	160	29
SK-AG-26-00185	Auger	21N	272149	694603	179	9
SK-AG-26-00186	Auger	21N	272201	694598	225	11
SK-AG-26-00187	Auger	21N	272251	694587	242	12
SK-AG-26-00188	Auger	21N	272298	694568	242	17
SK-AG-26-00189	Auger	21N	272355	694574	246	8
SK-AG-26-00190	Auger	21N	272402	694587	244	19
SK-AG-26-00191	Auger	21N	272453	694591	219	9
SK-AG-26-00192	Auger	21N	272499	694588	218	10
SK-AG-26-00193	Auger	21N	272549	694588	210	31
SK-AG-26-00194	Auger	21N	272599	694592	204	37
SK-AG-26-00195	Auger	21N	272654	694586	204	10
SK-AG-26-00196	Auger	21N	272701	694594	202	9
SK-AG-26-00197	Auger	21N	272754	694604	185	9
SK-AG-26-00198	Auger	21N	272794	694600	191	13

Table 1: South Oko Soil and Shallow Auger Sample assays. Auger holes were sampled between 0.3 – 3m depth, with average sample depth of 2.5m. Coordinates in WGS84, UTM Zone 21N.



JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> A total of 355 soil samples and 159 auger samples were completed. Surface sample collection was conducted with the use of fence diggers (boca de lobo), with the A-Horizon (organic material rich soil, 20 cm depth) discarded, and the B-Horizon (20 to 50 cm depth) used as sample media. The auger program tested below the surface soil profile, typically between one and three metres depth. Industry standard sampling was taken so that each sample was representative of the target horizon at each location point and that no sampling bias was introduced to the process.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> No drilling results are reported in this release
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> No drilling results are reported in this release.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. 	<ul style="list-style-type: none"> No drilling results are reported in this release. Surface geochemistry samples were qualitatively described, photographed, and recorded in a geospatial database.



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>The total length and percentage of the relevant intersections logged.</i> 	
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> An average 2 to 3 kilograms of samples were collected within the soil's B-Horizon. Samples were sieved down to minus 2mm fraction which was panned to obtain 300grams of sample material. These collected samples were subsequently bagged, tagged and submitted to Actlabs Guyana assay laboratory for analysis.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> Samples were analysed at Actlabs, Guyana following industry best practice standards. Routine QA/QC processes at the Actlabs, including insertion of one blank and one standard within the eight samples, as per standard analytical procedures. Samples were crushed to 80% passing 2mm, riffle split to 250g and pulverised to 95% passing -150 mesh and split for a 30g Fire Assay (30FA) with AA finish or samples which assayed >3g/t Au (30FA), were re-assayed with a gravimetric finish.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> No umpire analysis has been performed. N/A - No drilling reported. Field data is captured digitally and in field notebooks by hand to ensure a backup of information.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Location for the sample points was determined by handheld GPS. Location for all sampling data is based on WGS84, Zone 21 North UTM datum.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation</i> 	<ul style="list-style-type: none"> Surface geochemistry sampling will not be used in resource estimation. Data spacing is sufficient for preliminary exploration work designed to assess the mineral prospectivity potential of the project area.



Criteria	JORC Code explanation	Commentary
	<p><i>procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> • <i>Whether sample compositing has been applied.</i> 	
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • No drilling results are reported in this release.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • The samples were placed into bags and sealed and then put into larger sacks which are then sealed with red tags. • An appropriately documented chain of custody form and letter are given to the driver of the truck that then transports the secure samples directly to Actlabs Guyana.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No external audits or reviews are incorporated into this report.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> • Altair has the right to earn up to 70% of the Greater Oko Project, subject to conditions precedent. • There are no other material issues affecting the tenements. • All tenements are currently in good standing and have been legally validated by local lawyer specialising in the field.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • Historic exploration including surface geochemistry and drilling has been previously announced on 5th August 2025, 26th August 2025, 8th Jan 2026 and 15th Jan 2026.
<i>Geology</i>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The project area is underlain by Precambrian rocks of the Barama-Mazaruni Group with the bedrock belonging to the Cuyuni Formation. • The Cuyuni Formation, sedimentary and volcanic rocks, were compressed and metamorphosed during the Akawaian Episode and Trans-Amazonian Orogeny to form part of a greenstone belt. • Previous exploration has demonstrated the presence of an NNE-SSW trending



Criteria	JORC Code explanation	Commentary
		weathered, saprolitized shear zone with high-grade gold mineralization.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> No metal equivalent values are reported.
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> True widths are not known. The true extent and geometry of the mineralisation is not known yet.
<i>Diagrams</i>	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Appropriate maps and sections are included in the main body of this announcement.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Reporting is considered to be balanced. All relevant and material exploration data for the target areas has been reported or referenced.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> All relevant and meaningful exploration data received and validated by Altair has been included in this release.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Detailed geochemistry should be carried out to determine trends of known mineralised zones and to delineate high grade trends within the identified mineralised zones. Further drilling is recommended to test step-out and depth extensions to the currently known mineralisation, and to infill some areas of the known body to increase the confidence in support of a resource estimate. Any further exploration activity will depend on assessment of current results.

