

ASX MARKET ANNOUNCEMENT



Thursday 2 April 2026

ASX : ALR

South Oko Geochemistry Defines Two Major Targets

Extensional soil program defines second compelling blind target beneath duricrust

- Ongoing soil sampling has defined a second major geochemical drill target at SOKO positioned along the Oko Shear;
- Assay results from recent sampling have confirmed extensions to the previously defined W3 anomaly, now establishing a second major ~2.1km strike extensive geochemical target for drill testing.
- The completion of the initial SOKO grid highlights two immediate drill targets:
 - **W1 Target (~1.9km strike extent)** – The largest coherent >100ppb Au soil anomaly identified to date on the Oko Shear Contact. This remains open to northwest and east.
 - **W3 Target (~2.1km strike extent)** – Located south of W1 Target, an extensive 50 to >100ppb Au soil anomaly – significantly this is a coherent target identified on generally barren duricrust.
- Both robust geochemical anomalies at W1 and W3 Targets spatially coincide with chargeability and resistivity highs, suggesting potential for a structurally controlled gold system.
- Notably, the W3 anomaly is considered highly significant given the recent sampling from the duricrust material returned a robust anomalous signature. Duricrust – a barren surficial layer commonly developed in environments such as South Oko, is generally unresponsive to soil geochemistry. **This is the first occurrence at SOKO, where a duricrust has generated a clear response, indicating a highly prospective target given the covered setting.**
- Additional exploration activities continue to be executed swiftly:
 - **Trenching:** A total of 1.9km of trenching has been completed, with results pending. These comprise of 4 shallow trenches (~3m depth) and 3 deep trenches (~6m depth). Trenching remains ongoing with ~5km planned.
 - **Soils:** 145 samples dispatched pending results, 81 additional soil samples completed this week. Soil sampling will soon focus on southern extension of the Oko Shear with the goal of generating new drill targets.
 - **Auger:** Four lines on the felsic unit, east of the Oko Shear Contact complete, with 40 holes pending results. Another three lines currently being executed on the W1 target.
 - **Ground Geophysics:** Nearing completion with ground magnetics at 91% completion and Pole-Dipole at 67% completion. LiDAR and Aeromagnetics are planned to commence subsequently.
 - **Camp Establishment:** North Peters Camp upgrades to office/admin facility being undertaken alongside construction of a new core shed facility.
 - **Drilling:** Drill pads currently being cleared at North Peters, with RAB & diamond drilling at both SOKO and North Peters scheduled to commence in April.

Altair Minerals Limited CEO, Faheem Ahmed, commented:

“I am pleased to report further soil sampling results at South Oko, which have now defined two broad and well defined geochemical anomalies – namely the W1 and W3 targets.

The W1 target spans approximately 1.9km in strike extent and represents the largest coherent >100ppb Au soil anomaly identified to date along the Oko Shear Contact. In contrast, the newly defined W3 target extends over approximately 2.1km of strike and is interpreted as a blind target beneath duricrust, demonstrating a notably strong geochemical response given its covered setting.

Both these geochemical targets align are spatially associated with the recently identified chargeability and resistivity anomalies from the Inverse Polarization gradient array survey. Ground magnetics and pole-dipole IP surveys are nearing completion and are expected to further refine drill targeting.

Altair’s in-country team has made exceptional progress within a short amount of time - not only advancing geochemical and geophysical programs, but also managing logistics, constructing infrastructure across two camps, expanding the team and procurement of drill rigs and heavy machinery.

During my recent site visit with Altair Non-Executive Director Rob Curtis, we observed first-hand the scale of activities being executed and operational efficiency led by our Guyanese exploration team across both the SOKO and NP prospects. The SOKO camp is now capable of accommodating up to 40 exploration and support personnel, positioning the Company well for its upcoming major drill programs.

I thank our shareholders for their continual support, and welcome new investors as we accelerate exploration activities and position the Company for its next phase of growth through drilling in April.”

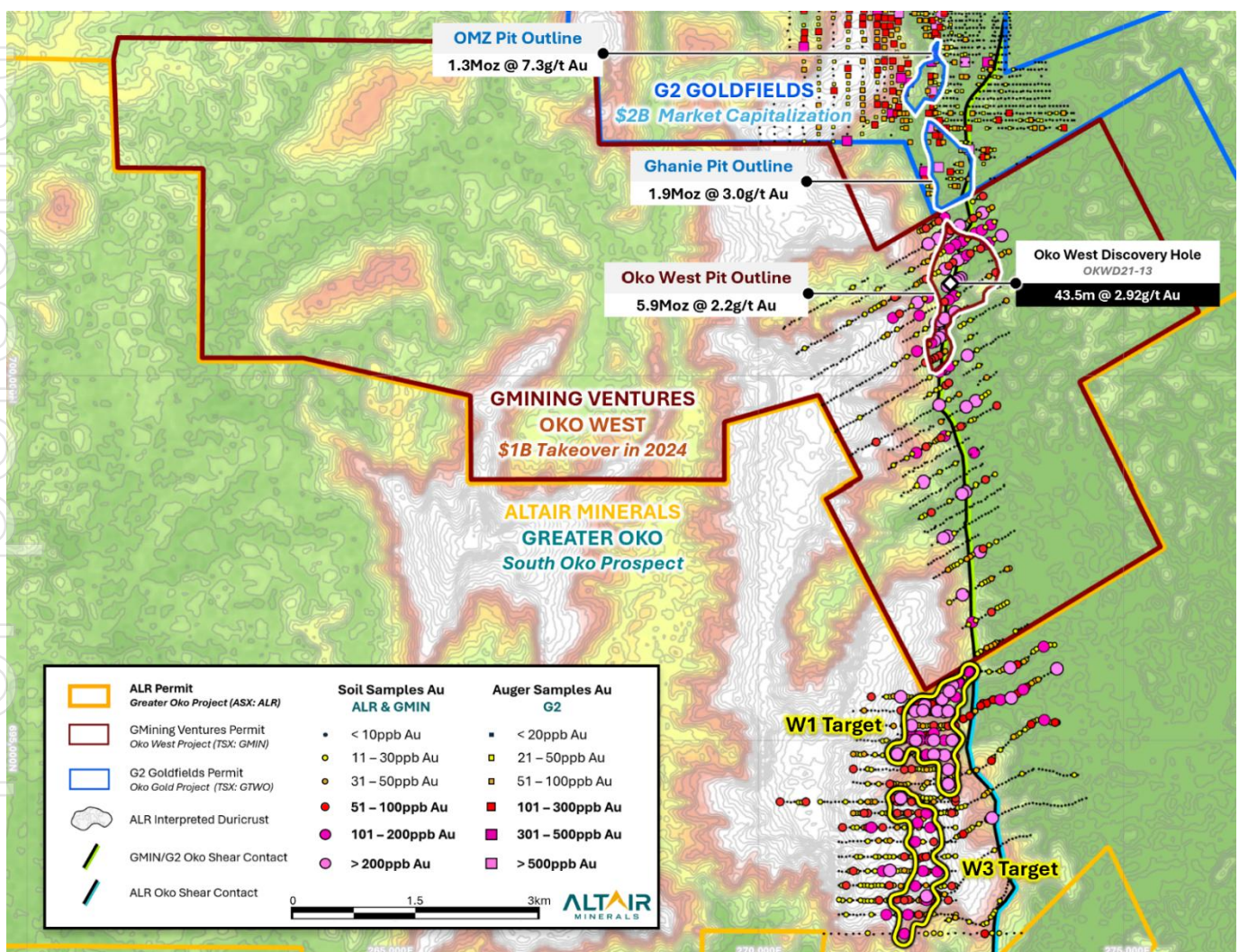


Figure 1: Plan view of Altair South Oko area in proximity to neighbouring deposits, overlaid with soil sampling data for South Oko & Oko West projects and auger geochemistry at G2 Goldfields. WGS84 UTM Zone 21N. ^{1,2,3,4}



South Oko Soil Sampling Results

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

This batch of soil sampling results focused on infill and extensional sampling across the W3 Target. The objective of this sampling program was to follow-up on a previously identified prospective anomaly identified on the peripheral of the W3 Target, which has now successfully defined a second major geochemical target at SOKO. A total of 305 samples are reported in this batch.

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 consistency in methodology provides confidence in the accuracy of anomaly delineation and supports reliable 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.

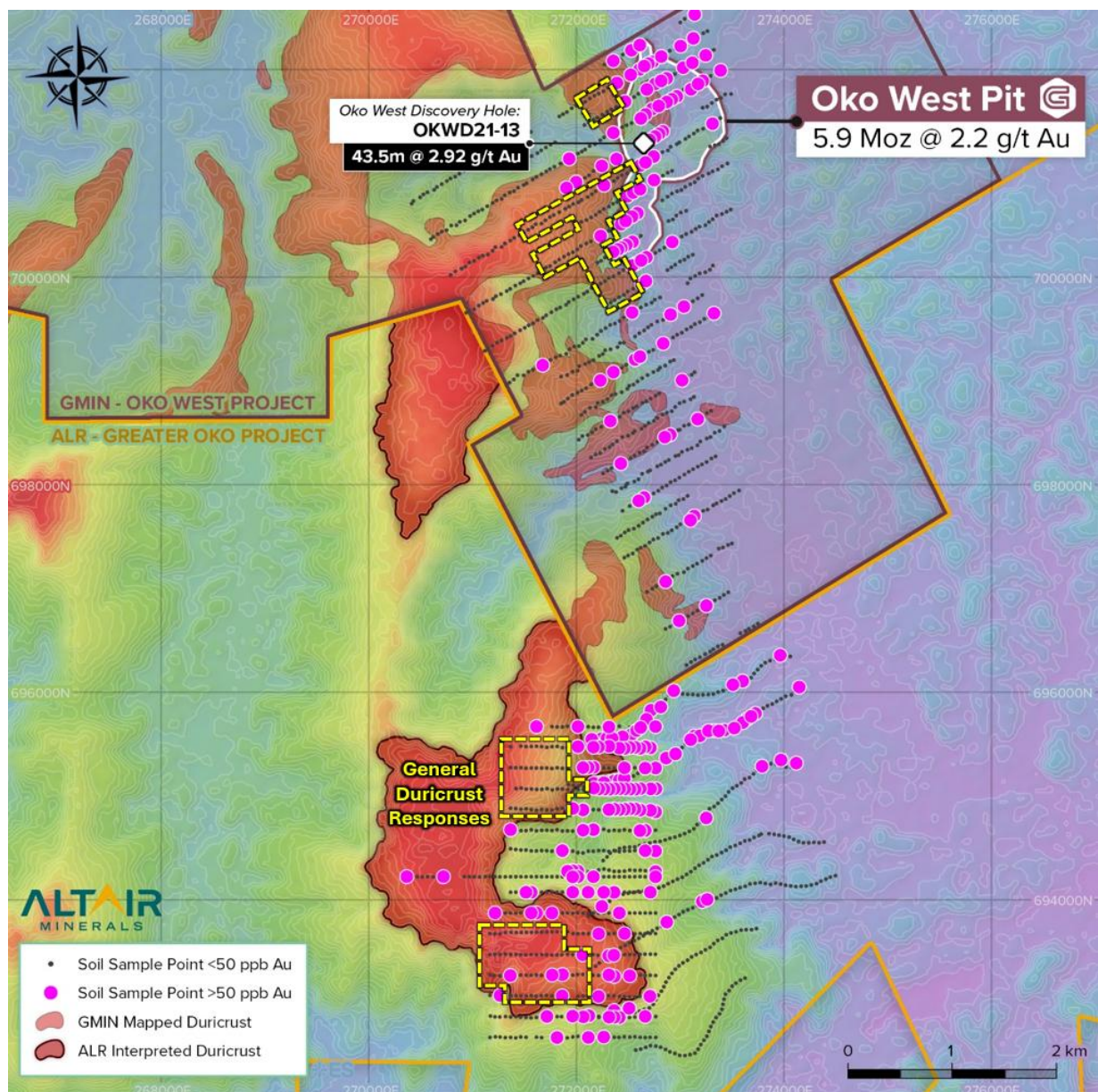


Figure 2: 2026 Soil sampling program progress ongoing at SOKO. Overlaid with the duricrust mapped within Oko West property and projected duricrust partially mapped at SOKO. Coordinates in WGS84, UTM Zone 21N.^{1,5,22}

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W3 Soil Sampling

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

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

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

South Oko Targets

The first batch of infill and extensional soil sampling at the W1 Target within SOKO materially expanded the geochemical footprint to a contiguous >100ppb Au anomaly measuring ~1.9km in strike length and up to 800m in width. This second batch has defined a second large scale coherent geochemical target measuring ~2.1km in strike extent. Currently, with this batch of assays complete, SOKO has grown to identify²³:

- **Two large scale coherent geochemical targets, including the largest coherent >100ppb Au soil anomaly on the Oko Shear Contact, both aligning with chargeability/resistivity corridors – W1, W3**
- **Four prominent chargeability targets – W1-C, W2-C, W3-C, W4-C**
- **One resistivity target – W1-R**
- **Resistivity corridor aligned with chargeability highs and soil anomalies – A highly prospective target corridor indicating a potential sulphidized and silicified margin and geochemical footprint**

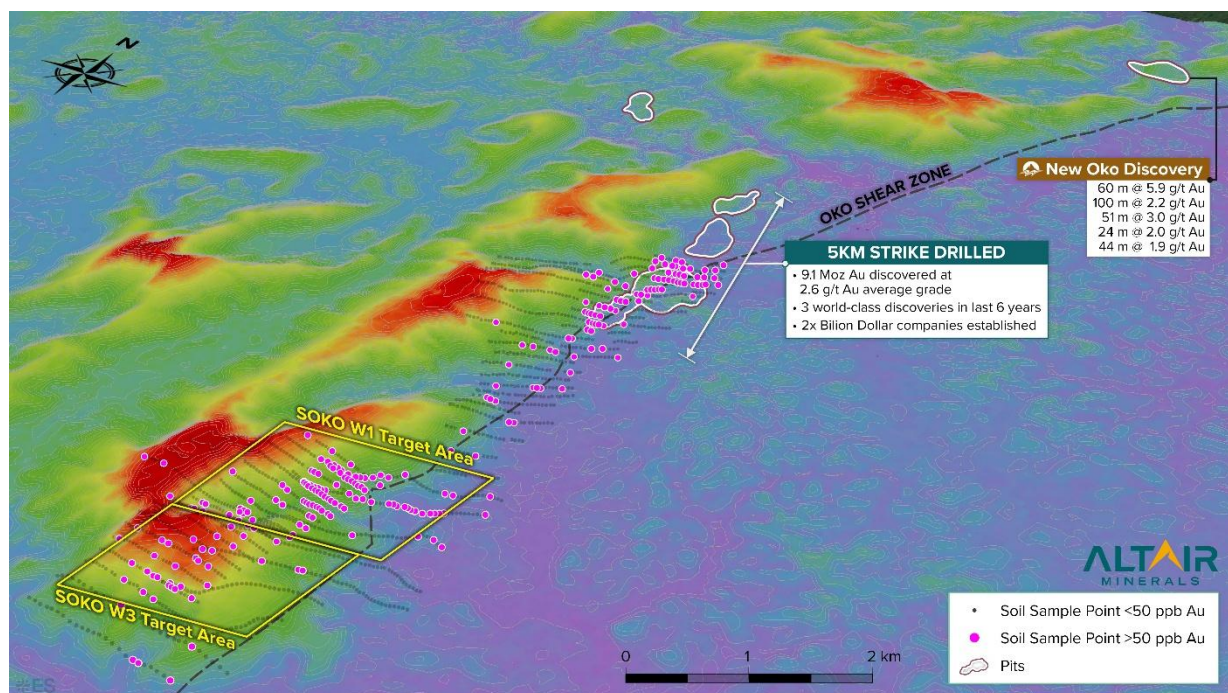


Figure 3: Topographic perspective view across the Oko region with ALR soil sample results to date alongside previously reported soil sampling program within the B-Horizon completed by GMIN. Key structural control of Oko Shear Contact shown alongside pit outlines for deposits and discoveries made across 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. ^{1,2,3,4,5,9,10,11,12,22}



Figure 3 and 4 highlights the pronounced clustering of anomalous soil samples within the W1 and W3 Target area, positioned at a clear contact between two distinct geological units – the Oko Shear Contact – defined by the abrupt colour contrast. As seen in 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 geochemistry aligning with structural and lithological contacts within this corridor.

Currently Altair believes there are two possible target models which resolves the prominent and abrupt geochemical responses from the W1 and W3 Targets (seen in Figure 3 above):

- The geochemical response is an anomalous halo resulting from in-situ mineralisation and potential emplaced bodies sitting directly below or adjacent to the W1 & W3 target.
- The geochemical response has been a result of soils eroded from the higher elevations further west of the W1 & W3 Target, with the potential emplaced mineralisation bodies sitting below the duricrust to the west.

Both exploration models are aimed to be thoroughly tested through RAB drilling commencing April and subsequent diamond drilling. In any case, there is a remarkable and stark geochemical response present at SOKO on both target areas, which as seen along the Oko Shear Contact to date – doesn't tend to occur in a void without a proximal deposit.

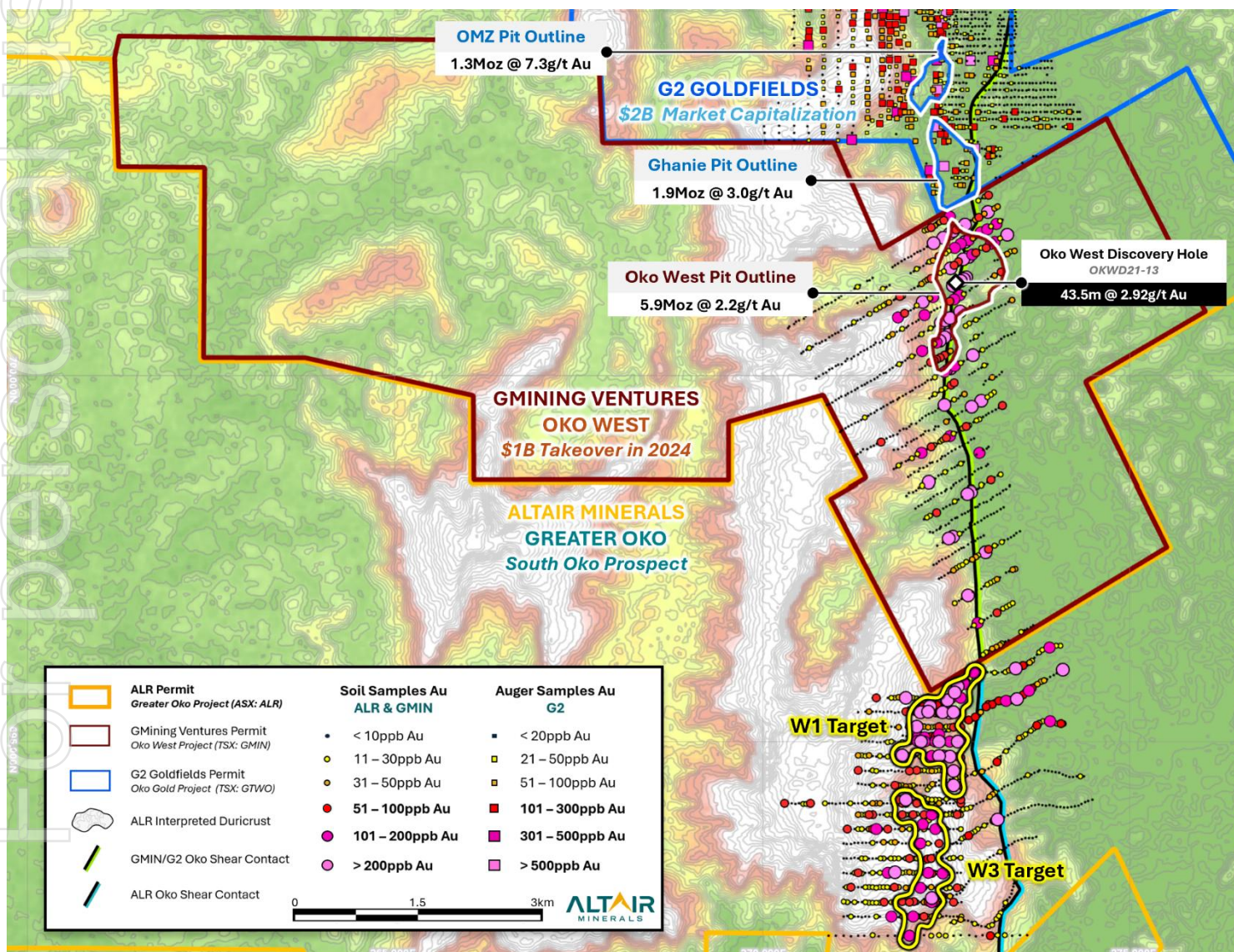


Figure 4: Plan view of Altair South Oko area in proximity to neighbouring deposits, overlaid with soil sampling data for South Oko & Oko West projects and auger geochemistry at G2 Goldfields. WGS84 UTM Zone 21N.^{1,2,3,4}

Exploration Update

Altair continues to swiftly execute through a package of exploration and development works ahead of its maiden drill campaigns at North Peters (NP) and South Oko (SOKO).

North Peters

The diamond drill rig at North Peters is ready to be moved to site and will be mobilized immediately following completion of the refurbishment and upgrade of the NP Drill Camp. Construction continues to progress expeditiously, with key remaining tasks consisting of constructing a new core shed and upgrading the office and accommodation buildings.

During the past week, Altair NED, Rob Curtis and Altair CEO, Faheem Ahmed had both visited the NP and SOKO camps alongside a geological site review to target areas with the exploration team. During the trip, the historic core shed from NP was shown to both Faheem Ahmed and Rob Curtis, with key camp buildings located adjacent to the historic core shed.

Altair is looking to facilitate the construction of a new core shed, notwithstanding, Altair will also seek to begin recovering and relogging core from the historic shed at its earliest convenience. Drill pads at North Peters have begun clearance, in anticipation of the NP Camp being complete and commencement of drilling in April.



Figure 5: Location of North Peters camp buildings adjacent to historic core shed. View looking out of the office unit.

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Figure 6: Close up of historic core shed from historic drilling at North Peters between 2005 – 2010 and core trays.



South Oko

Geochemical programs consisting of trenching and soils continue to progress at SOKO, with over 1,000 samples pending assays. During the visit by Altair Australia management at SOKO, the Oko Shear Contact between the felsic granite and greenstone belt was identified – as seen in Figure 7 below. This observation has acted as further confirmation that the positioning of the outcropping Oko Shear Contact identified aligns with current mapping and geophysics.

Auger drilling has completed a further four lines with 40 holes pending assays, majority of which was focused on the felsic granite unit, east of the contact. The purpose of these initial auger holes was two-fold, to identify the ideal auger tool and motor configurations to swiftly penetrate various lithological units and to complete initial testing on the felsic unit. The various effective configurations will now be utilized to focus auger drilling through the key W1 and W3 targets. Auger drilling allows geochemical testing beneath the laterite and soil layers into the top of the saprolite horizon, becoming an effective tool in identifying in-situ anomalies.

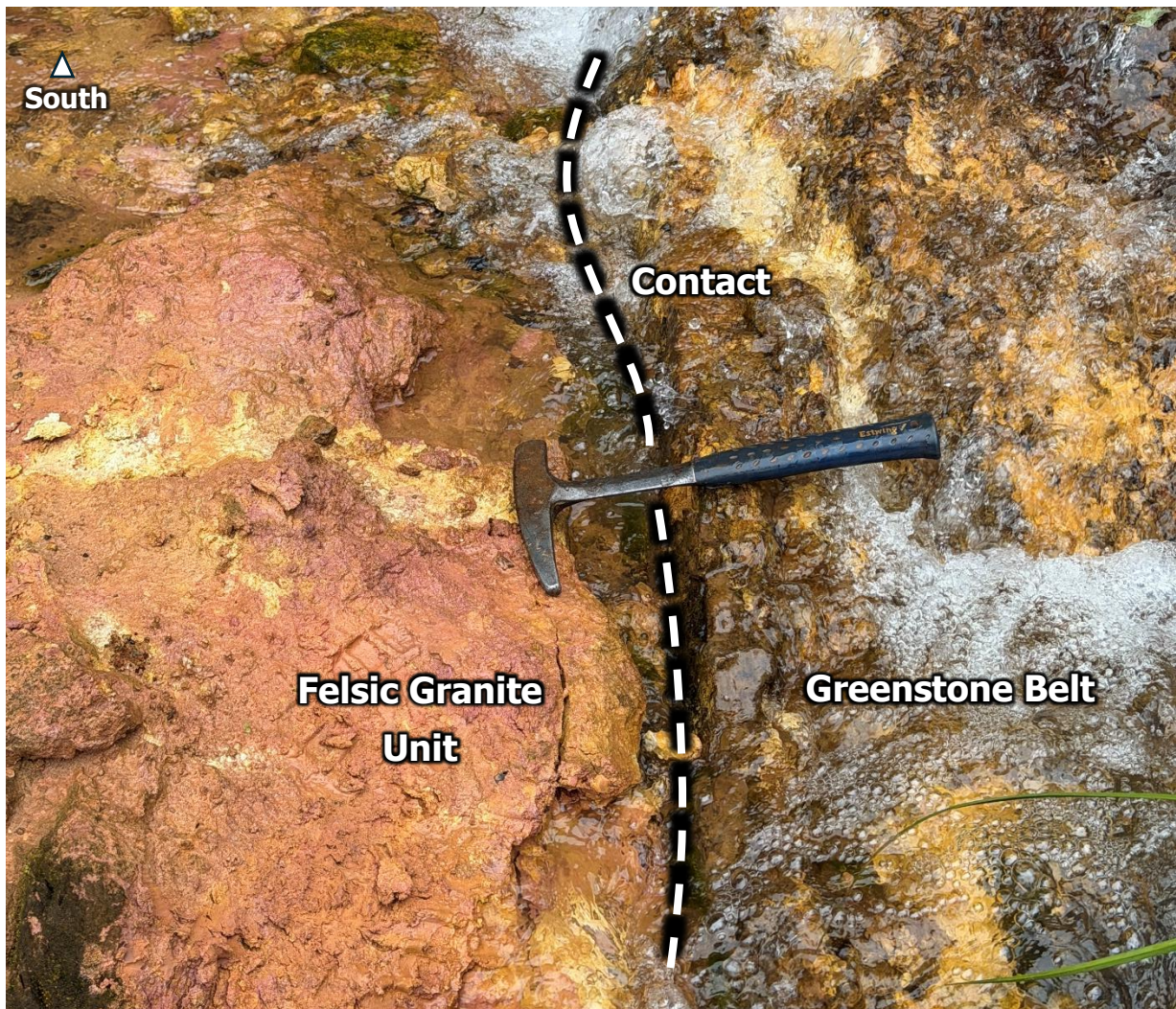


Figure 7: Visual outcrop of the Oko Shear Contact, looking South.





Figure 8: Altair CEO Faheem Ahmed observing mafic minerals on outcrop at SOKO (image left), Altair NED Rob Curtis, observing Trench 6A at SOKO, which was sampled and logged the prior week (image right).



Figure 9: Shearing deformation observed in Trench 6A at 273m



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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 (\$2.0B Market Capitalisation) and Reunion Gold (GMIN took over for \$1Billion in 2024) has already validated the region’s untapped potential, establishing multiple Tier-1 discoveries made from grassroot exploration campaigns.^{1,2,4}

Current public companies actively drilling across the Guiana Shield include:

- **G2 Goldfields: \$2.0Billion Market Capitalization⁴**
- **Reunion Gold: \$1Billion Takeover by GMining Ventures in 2024²**
- **Greenheart Gold: \$182M Market Capitalization¹⁶**
- **Founders Metals: \$606M Market Capitalization¹⁷**
- **OMAI Gold Mines: \$1.4B Market Capitalization¹⁸**

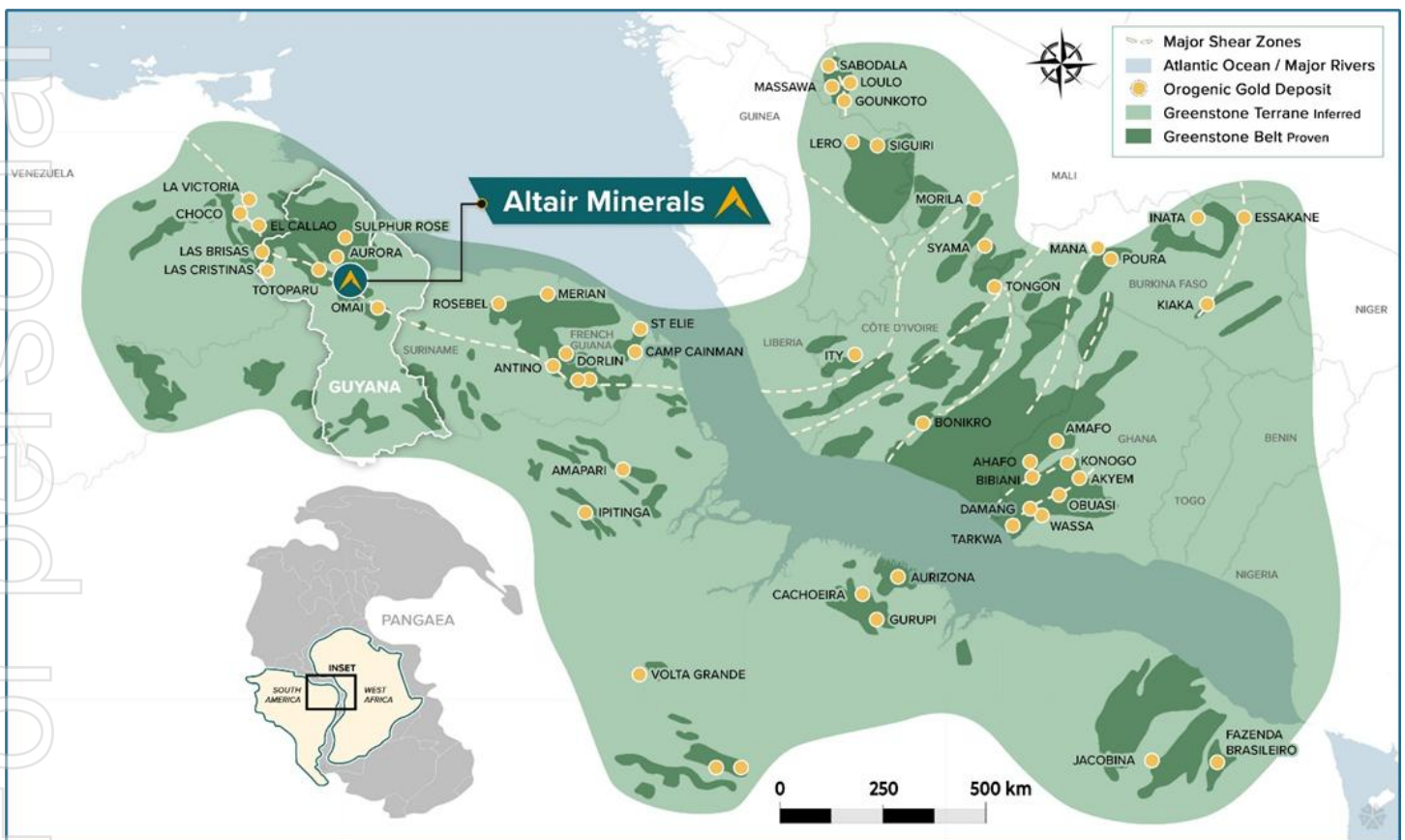


Figure 10: Map of the West African Birimian Shield and extension to Guiana Shield with location of major deposits and projects.

For and on behalf of the board:

Faheem Ahmed – CEO

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



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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 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 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 154M SOI and closing price of CAD\$1.14 on 27th February 2026 and CAD to AUD conversion rate of 1.04.
17. TSX-V: FDR, Market Capitalization based on 115M SOI and closing price of CAD\$5.06 on 27th February 2026 and CAD to AUD conversion rate of 1.04.
18. TSX-V: OMG, Market Capitalization based on 671M SOI and closing price of CAD\$2.00 on 27th February 2026 and CAD to AUD conversion rate of 1.04.
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"

APPENDIX A: SOKO Soil Sample Assays

Sample ID	Type	UTM_Zone	East	North	Elevation (m)	Au (ppb)
SK-SL-26-00914	Soil	21N	272101	694182	220	23
SK-SL-26-00915	Soil	21N	272050	694195	231	9
SK-SL-26-00916	Soil	21N	272000	694198	242	20
SK-SL-26-00917	Soil	21N	271950	694204	258	279
SK-SL-26-00918	Soil	21N	271900	694207	258	60
SK-SL-26-00919	Soil	21N	271850	694203	263	74
SK-SL-26-00920	Soil	21N	271800	694193	263	41
SK-SL-26-00921	Soil	21N	272700	694150	245	84
SK-SL-26-00922	Soil	21N	272650	694150	251	3
SK-SL-26-00923	Soil	21N	272600	694150	256	3
SK-SL-26-00924	Soil	21N	272550	694151	261	3
SK-SL-26-00925	Soil	21N	272500	694150	266	6
SK-SL-26-00926	Soil	21N	272449	694150	272	3
SK-SL-26-00927	Soil	21N	272400	694150	276	48
SK-SL-26-00928	Soil	21N	272350	694150	275	7
SK-SL-26-00929	Soil	21N	272300	694150	278	18
SK-SL-26-00930	Soil	21N	272250	694150	267	7
SK-SL-26-00931	Soil	21N	272200	694150	255	3
SK-SL-26-00932	Soil	21N	272150	694150	242	17
SK-SL-26-00933	Soil	21N	272100	694150	241	71
SK-SL-26-00934	Soil	21N	272051	694150	244	8
SK-SL-26-00935	Soil	21N	272000	694150	239	3
SK-SL-26-00936	Soil	21N	271950	694150	248	66
SK-SL-26-00937	Soil	21N	271900	694149	264	63
SK-SL-26-00938	Soil	21N	271849	694150	276	12
SK-SL-26-00939	Soil	21N	271800	694150	271	3
SK-SL-26-00940	Soil	21N	271750	694150	262	3
SK-SL-26-00941	Soil	21N	271699	694150	275	3
SK-SL-26-00942	Soil	21N	271650	694150	276	3
SK-SL-26-00943	Soil	21N	271600	694150	253	49
SK-SL-26-00944	Soil	21N	271550	694150	250	30



SK-SL-26-00945	Soil	21N	271500	694150	262	36
SK-SL-26-00946	Soil	21N	271450	694150	264	3
SK-SL-26-00947	Soil	21N	271400	694150	265	13
SK-SL-26-00948	Soil	21N	271351	694150	277	5
SK-SL-26-00949	Soil	21N	271300	694150	281	7
SK-SL-26-00950	Soil	21N	272699	694000	253	35
SK-SL-26-00951	Soil	21N	272650	694000	259	97
SK-SL-26-00952	Soil	21N	272600	694000	266	15
SK-SL-26-00953	Soil	21N	272550	694001	271	11
SK-SL-26-00954	Soil	21N	272500	694000	277	13
SK-SL-26-00955	Soil	21N	272449	694000	283	11
SK-SL-26-00956	Soil	21N	272400	694000	288	31
SK-SL-26-00957	Soil	21N	272350	694000	281	8
SK-SL-26-00958	Soil	21N	272300	693999	293	118
SK-SL-26-00959	Soil	21N	272250	694000	287	20
SK-SL-26-00960	Soil	21N	272199	694000	271	51
SK-SL-26-00961	Soil	21N	272150	694000	271	3
SK-SL-26-00962	Soil	21N	272099	694001	278	11
SK-SL-26-00963	Soil	21N	272049	694000	284	50
SK-SL-26-00964	Soil	21N	272000	694000	284	18
SK-SL-26-00965	Soil	21N	271949	694000	261	19
SK-SL-26-00966	Soil	21N	271900	694000	262	77
SK-SL-26-00967	Soil	21N	271850	693999	281	3
SK-SL-26-00968	Soil	21N	271801	694001	288	39
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SK-SL-26-00977	Soil	21N	271350	694000	292	12
SK-SL-26-00978	Soil	21N	271301	694000	290	32
SK-SL-26-00979	Soil	21N	272700	693800	257	14
SK-SL-26-00980	Soil	21N	272650	693800	267	8
SK-SL-26-00981	Soil	21N	272600	693800	276	3
SK-SL-26-00982	Soil	21N	272550	693800	282	3
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SK-SL-26-00984	Soil	21N	272450	693800	297	19
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SK-SL-26-00986	Soil	21N	272350	693800	311	104
SK-SL-26-00987	Soil	21N	272300	693801	317	7
SK-SL-26-00988	Soil	21N	272250	693800	321	7
SK-SL-26-00989	Soil	21N	272200	693800	326	34
SK-SL-26-00990	Soil	21N	272149	693800	331	6
SK-SL-26-00991	Soil	21N	272100	693800	336	36



SK-SL-26-00992	Soil	21N	272050	693800	341	3
SK-SL-26-00993	Soil	21N	272000	693800	339	15
SK-SL-26-00994	Soil	21N	271949	693800	339	6
SK-SL-26-00995	Soil	21N	271900	693797	328	35
SK-SL-26-00996	Soil	21N	271850	693800	340	3
SK-SL-26-00997	Soil	21N	271801	693800	340	3
SK-SL-26-00998	Soil	21N	271700	693800	361	84
SK-SL-26-00999	Soil	21N	271650	693800	369	9
SK-SL-26-01000	Soil	21N	271600	693800	354	37
SK-SL-26-01001	Soil	21N	271550	693800	338	125
SK-SL-26-01002	Soil	21N	271500	693800	326	73
SK-SL-26-01003	Soil	21N	271450	693800	324	46
SK-SL-26-01004	Soil	21N	271399	693800	312	5
SK-SL-26-01005	Soil	21N	271351	693799	311	21
SK-SL-26-01006	Soil	21N	271299	693800	327	14
SK-SL-26-01007	Soil	21N	271250	693800	331	8
SK-SL-26-01008	Soil	21N	271200	693800	342	6
SK-SL-26-01009	Soil	21N	271150	693800	344	80
SK-SL-26-01010	Soil	21N	271100	693800	339	9
SK-SL-26-01011	Soil	21N	272700	693601	258	3
SK-SL-26-01012	Soil	21N	272649	693602	269	3
SK-SL-26-01013	Soil	21N	272598	693599	285	3
SK-SL-26-01014	Soil	21N	272552	693602	295	6
SK-SL-26-01015	Soil	21N	272500	693598	303	3
SK-SL-26-01016	Soil	21N	272450	693599	312	3
SK-SL-26-01017	Soil	21N	272401	693601	319	88
SK-SL-26-01018	Soil	21N	272352	693600	328	7
SK-SL-26-01019	Soil	21N	272299	693602	333	3
SK-SL-26-01020	Soil	21N	272250	693599	335	30
SK-SL-26-01021	Soil	21N	272200	693602	339	25
SK-SL-26-01022	Soil	21N	272151	693599	344	117
SK-SL-26-01023	Soil	21N	272102	693602	350	3
SK-SL-26-01024	Soil	21N	272052	693600	356	5
SK-SL-26-01025	Soil	21N	272001	693601	361	3
SK-SL-26-01026	Soil	21N	271951	693599	361	8
SK-SL-26-01027	Soil	21N	271903	693601	367	8
SK-SL-26-01028	Soil	21N	271852	693618	361	3
SK-SL-26-01029	Soil	21N	271800	693617	367	32
SK-SL-26-01030	Soil	21N	271750	693618	370	21
SK-SL-26-01031	Soil	21N	271700	693618	375	3
SK-SL-26-01032	Soil	21N	271650	693617	377	46
SK-SL-26-01033	Soil	21N	271601	693615	379	3
SK-SL-26-01034	Soil	21N	271552	693615	376	6
SK-SL-26-01035	Soil	21N	271502	693613	361	28
SK-SL-26-01036	Soil	21N	271453	693614	350	7
SK-SL-26-01037	Soil	21N	271404	693613	349	6
SK-SL-26-01038	Soil	21N	271356	693612	354	9



SK-SL-26-01039	Soil	21N	271305	693613	357	3
SK-SL-26-01040	Soil	21N	271250	693611	364	3
SK-SL-26-01041	Soil	21N	271199	693598	375	3
SK-SL-26-01042	Soil	21N	271148	693598	382	3
SK-SL-26-01043	Soil	21N	271100	693601	370	3
SK-SL-26-01044	Soil	21N	272699	693401	268	10
SK-SL-26-01045	Soil	21N	272651	693402	276	3
SK-SL-26-01046	Soil	21N	272598	693402	285	13
SK-SL-26-01047	Soil	21N	272550	693400	303	24
SK-SL-26-01048	Soil	21N	272499	693399	315	6
SK-SL-26-01049	Soil	21N	272451	693399	323	6
SK-SL-26-01050	Soil	21N	272401	693399	329	49
SK-SL-26-01051	Soil	21N	272297	693393	340	74
SK-SL-26-01052	Soil	21N	272252	693390	344	26
SK-SL-26-01053	Soil	21N	272203	693389	349	18
SK-SL-26-01054	Soil	21N	272144	693391	353	6
SK-SL-26-01055	Soil	21N	272098	693397	354	11
SK-SL-26-01056	Soil	21N	272052	693394	356	12
SK-SL-26-01057	Soil	21N	271998	693396	356	84
SK-SL-26-01058	Soil	21N	271950	693396	357	13
SK-SL-26-01059	Soil	21N	271899	693397	358	6
SK-SL-26-01060	Soil	21N	271851	693400	358	13
SK-SL-26-01061	Soil	21N	271795	693396	359	13
SK-SL-26-01062	Soil	21N	271748	693394	354	12
SK-SL-26-01063	Soil	21N	271698	693394	360	7
SK-SL-26-01064	Soil	21N	271647	693396	364	30
SK-SL-26-01065	Soil	21N	271602	693399	367	13
SK-SL-26-01066	Soil	21N	271550	693397	371	10
SK-SL-26-01067	Soil	21N	271499	693398	372	8
SK-SL-26-01068	Soil	21N	271446	693395	375	3
SK-SL-26-01069	Soil	21N	271397	693396	375	11
SK-SL-26-01070	Soil	21N	271352	693400	364	21
SK-SL-26-01071	Soil	21N	271302	693398	359	6
SK-SL-26-01072	Soil	21N	271249	693403	361	7
SK-SL-26-01073	Soil	21N	271199	693399	377	9
SK-SL-26-01074	Soil	21N	271147	693400	382	8
SK-SL-26-01075	Soil	21N	271100	693399	373	3
SK-SL-26-01076	Soil	21N	272701	693196	281	9
SK-SL-26-01077	Soil	21N	272650	693198	288	7
SK-SL-26-01078	Soil	21N	272599	693198	296	9
SK-SL-26-01079	Soil	21N	272551	693201	304	15
SK-SL-26-01080	Soil	21N	272498	693200	309	19
SK-SL-26-01081	Soil	21N	272451	693194	317	115
SK-SL-26-01082	Soil	21N	272401	693200	325	19
SK-SL-26-01083	Soil	21N	272347	693199	331	17
SK-SL-26-01084	Soil	21N	272301	693188	328	99
SK-SL-26-01085	Soil	21N	272250	693202	323	154



SK-SL-26-01086	Soil	21N	272200	693200	336	29
SK-SL-26-01087	Soil	21N	272149	693197	343	18
SK-SL-26-01088	Soil	21N	272098	693199	345	11
SK-SL-26-01089	Soil	21N	272051	693200	346	17
SK-SL-26-01090	Soil	21N	271998	693207	343	46
SK-SL-26-01091	Soil	21N	271947	693206	340	24
SK-SL-26-01092	Soil	21N	271901	693199	337	13
SK-SL-26-01093	Soil	21N	271851	693200	336	10
SK-SL-26-01094	Soil	21N	271801	693205	336	229
SK-SL-26-01095	Soil	21N	271750	693199	341	17
SK-SL-26-01096	Soil	21N	271702	693201	341	160
SK-SL-26-01097	Soil	21N	271651	693202	342	26
SK-SL-26-01098	Soil	21N	271599	693197	350	19
SK-SL-26-01099	Soil	21N	271548	693203	355	10
SK-SL-26-01100	Soil	21N	271499	693198	355	10
SK-SL-26-01101	Soil	21N	271452	693200	359	3
SK-SL-26-01102	Soil	21N	271397	693200	352	9
SK-SL-26-01103	Soil	21N	271349	693195	335	11
SK-SL-26-01104	Soil	21N	271298	693196	323	61
SK-SL-26-01105	Soil	21N	271252	693197	331	13
SK-SL-26-01106	Soil	21N	271199	693191	337	3
SK-SL-26-01107	Soil	21N	271141	693195	351	3
SK-SL-26-01108	Soil	21N	271100	693201	361	8
SK-SL-26-01109	Soil	21N	272701	692999	282	18
SK-SL-26-01110	Soil	21N	272646	692996	293	61
SK-SL-26-01111	Soil	21N	272599	692995	303	3
SK-SL-26-01112	Soil	21N	272548	692997	311	12
SK-SL-26-01113	Soil	21N	272501	692990	315	28
SK-SL-26-01114	Soil	21N	272449	692990	320	3
SK-SL-26-01115	Soil	21N	272401	692992	318	9
SK-SL-26-01116	Soil	21N	272353	692994	319	3
SK-SL-26-01117	Soil	21N	272297	693001	334	46
SK-SL-26-01118	Soil	21N	272247	693002	336	6
SK-SL-26-01119	Soil	21N	272201	692998	336	26
SK-SL-26-01120	Soil	21N	272150	692994	337	108
SK-SL-26-01121	Soil	21N	272099	693000	333	14
SK-SL-26-01122	Soil	21N	272050	692999	334	31
SK-SL-26-01123	Soil	21N	272001	692998	332	24
SK-SL-26-01124	Soil	21N	271952	692996	328	33
SK-SL-26-01125	Soil	21N	271848	693002	322	37
SK-SL-26-01126	Soil	21N	271798	693000	320	80
SK-SL-26-01127	Soil	21N	271751	692998	324	11
SK-SL-26-01128	Soil	21N	271699	693000	329	14
SK-SL-26-01129	Soil	21N	271646	693004	332	13
SK-SL-26-01130	Soil	21N	271596	693001	334	11
SK-SL-26-01131	Soil	21N	271546	692997	337	27
SK-SL-26-01132	Soil	21N	271500	693003	337	14



SK-SL-26-01133	Soil	21N	271452	692999	337	10
SK-SL-26-01134	Soil	21N	271400	692999	341	18
SK-SL-26-01135	Soil	21N	271352	693002	331	6
SK-SL-26-01136	Soil	21N	271302	693000	310	10
SK-SL-26-01137	Soil	21N	271252	693003	304	9
SK-SL-26-01138	Soil	21N	271199	693004	312	82
SK-SL-26-01139	Soil	21N	271146	693003	305	15
SK-SL-26-01140	Soil	21N	271101	693005	307	9
SK-SL-26-01141	Soil	21N	272702	692799	260	8
SK-SL-26-01142	Soil	21N	272653	692792	255	7
SK-SL-26-01143	Soil	21N	272600	692801	254	80
SK-SL-26-01144	Soil	21N	272552	692799	269	9
SK-SL-26-01145	Soil	21N	272501	692795	284	8
SK-SL-26-01146	Soil	21N	272449	692791	283	17
SK-SL-26-01147	Soil	21N	272401	692801	272	3
SK-SL-26-01148	Soil	21N	272349	692791	262	53
SK-SL-26-01149	Soil	21N	272301	692793	260	106
SK-SL-26-01150	Soil	21N	272251	692794	265	98
SK-SL-26-01151	Soil	21N	272200	692793	259	44
SK-SL-26-01152	Soil	21N	272153	692793	271	9
SK-SL-26-01153	Soil	21N	272102	692799	283	12
SK-SL-26-01154	Soil	21N	272056	692808	286	63
SK-SL-26-01155	Soil	21N	272002	692797	283	63
SK-SL-26-01156	Soil	21N	271957	692802	285	31
SK-SL-26-01157	Soil	21N	271899	692804	302	54
SK-SL-26-01158	Soil	21N	271792	692798	301	48
SK-SL-26-01159	Soil	21N	271750	692799	303	16
SK-SL-26-01160	Soil	21N	271651	692801	303	54
SK-SL-26-01161	Soil	21N	271599	692792	316	13
SK-SL-26-01162	Soil	21N	271550	692791	318	25
SK-SL-26-01163	Soil	21N	271498	692787	322	17
SK-SL-26-01164	Soil	21N	271449	692792	324	13
SK-SL-26-01165	Soil	21N	271397	692794	325	14
SK-SL-26-01166	Soil	21N	271351	692799	325	10
SK-SL-26-01167	Soil	21N	271300	692795	322	7
SK-SL-26-01168	Soil	21N	271251	692800	314	16
SK-SL-26-01169	Soil	21N	271196	692796	305	3
SK-SL-26-01170	Soil	21N	271150	692797	290	11
SK-SL-26-01171	Soil	21N	271106	692805	274	18
SK-SL-26-01172	Soil	21N	272702	692599	193	12
SK-SL-26-01173	Soil	21N	272648	692600	182	5
SK-SL-26-01174	Soil	21N	272600	692598	195	6
SK-SL-26-01175	Soil	21N	272551	692599	189	3
SK-SL-26-01176	Soil	21N	272501	692605	195	9
SK-SL-26-01177	Soil	21N	272452	692601	195	8
SK-SL-26-01178	Soil	21N	272398	692604	197	19
SK-SL-26-01179	Soil	21N	272347	692599	202	9



SK-SL-26-01180	Soil	21N	272302	692600	205	38
SK-SL-26-01181	Soil	21N	272251	692599	208	17
SK-SL-26-01182	Soil	21N	272200	692602	215	53
SK-SL-26-01183	Soil	21N	272151	692600	214	18
SK-SL-26-01184	Soil	21N	272099	692604	219	50
SK-SL-26-01185	Soil	21N	272051	692598	225	110
SK-SL-26-01186	Soil	21N	271999	692593	243	32
SK-SL-26-01187	Soil	21N	271950	692609	258	44
SK-SL-26-01188	Soil	21N	271901	692603	271	17
SK-SL-26-01189	Soil	21N	271848	692594	270	3
SK-SL-26-01190	Soil	21N	271801	692598	268	6
SK-SL-26-01191	Soil	21N	271749	692597	264	156
SK-SL-26-01192	Soil	21N	271600	692597	264	3
SK-SL-26-01193	Soil	21N	271551	692601	268	16
SK-SL-26-01194	Soil	21N	271450	692600	275	3
SK-SL-26-01195	Soil	21N	271398	692603	281	3
SK-SL-26-01196	Soil	21N	271350	692594	282	3
SK-SL-26-01197	Soil	21N	271301	692599	286	3
SK-SL-26-01198	Soil	21N	271249	692597	285	3
SK-SL-26-01199	Soil	21N	271199	692602	284	13
SK-SL-26-01200	Soil	21N	271154	692604	262	6
SK-SL-26-01201	Soil	21N	271101	692599	232	6
SK-SL-26-01202	Soil	21N	271249	694149	281	3
SK-SL-26-01203	Soil	21N	271197	694149	290	11
SK-SL-26-01204	Soil	21N	271149	694151	293	3
SK-SL-26-01205	Soil	21N	271102	694152	301	3
SK-SL-26-01206	Soil	21N	271056	694151	322	3
SK-SL-26-01207	Soil	21N	271000	694148	348	3
SK-SL-26-01208	Soil	21N	270949	694149	365	3
SK-SL-26-01209	Soil	21N	270903	694150	379	3
SK-SL-26-01210	Soil	21N	270853	694150	388	14
SK-SL-26-01211	Soil	21N	270652	694151	391	60
SK-SL-26-01212	Soil	21N	270597	694143	393	22
SK-SL-26-01213	Soil	21N	270552	694148	387	17
SK-SL-26-01214	Soil	21N	270498	694151	385	5
SK-SL-26-01215	Soil	21N	270447	694148	381	6
SK-SL-26-01216	Soil	21N	270399	694151	379	5
SK-SL-26-01217	Soil	21N	270349	694152	375	9
SK-SL-26-01218	Soil	21N	270298	694151	369	82

Table 1: South Oko Soil Sample assays. Coordinates in WGS84, UTM Zone 21N.



APPENDIX B: SOKO Soil Sample Location Map

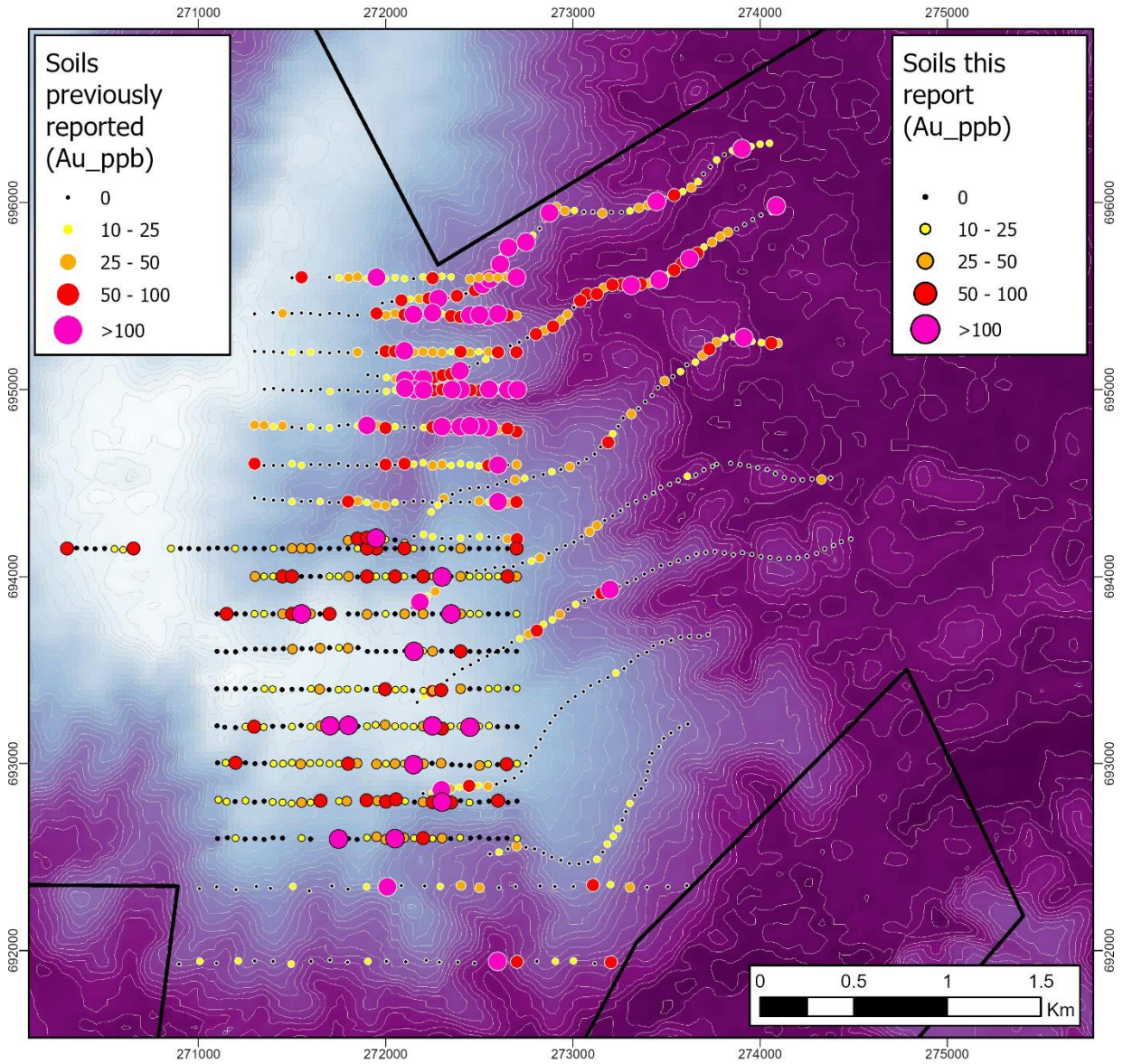


Figure 11: Visual location points of all soil samples at SOKO reported to date. WGS84, UTM Zone 21N.



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 305 soil samples were collected during the program. Soil 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. Industry standard soil samples were 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. The total length and percentage of the 	<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
	<i>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. • 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 procedure(s) and classifications applied.</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
	<ul style="list-style-type: none"> Whether sample compositing has been applied. 	
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<ul style="list-style-type: none"> No drilling results are reported in this release.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<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.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<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
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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. 	<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.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<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.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<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.

