

Guyana's **Largest Gold** **Exploration** Project

Exploring the 'last El Dorado': A country-scale gold opportunity

FEBRUARY 2026

Greater Oko Updated Presentation

ASX: **ALR** | altairminerals.com.au

ALTAIR
MINERALS

Disclaimer and Forward-Looking Statements

This presentation has been prepared by Altair Minerals Limited (“the Company”, “ALR”) for informational purposes only. It is not a prospectus, product disclosure statement, or other offering document under Australian law or any other law.

The information contained in this presentation is provided in good faith, but no representation or warranty, express or implied, is made by the Company or its directors, employees, or advisors as to the accuracy, adequacy, or completeness of such information.

This presentation contains forward-looking statements based on assumptions and information available to the Company as of the date of this document. These statements are subject to known and unknown risks, uncertainties, and other factors that may cause actual results to differ materially from those expressed or implied by the forward-looking statements. Readers are cautioned not to place undue reliance on these statements, which speak only as of the date they are made.

The securities issued by the Company are speculative, and there is no guarantee of a return on investment, payment of dividends, or capital growth. Potential investors should conduct their own due diligence and consult with independent advisors before making investment decisions.

Except as required by law, the Company disclaims any obligation to update or revise forward-looking statements or to provide further information regarding the contents of this presentation. The Company accepts no liability for any loss or damage arising from the use or reliance on the information contained in this document.

Foreign Resource Estimate Statement

The Foreign Estimate of mineralisation included in this presentation is not compliant with the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (2012 JORC Code) and is a “Foreign Estimate”. A competent person has not done sufficient work to classify the Mineral Resources in accordance with the JORC Code 2012, and it is uncertain that following evaluation and/or further exploration work that the estimate will be able to be reported as a Mineral Resource or Ore Reserve in accordance with the JORC Code 2012. Any reference to The Greater Oko Project in terms of “Resource”, “Estimate”, “Historic Resource” within this announcement, is a reference to a Foreign Resource Estimate as described above, please refer to original announcement 5th August 2025 for more details.

Proximity Statement

This presentation contains references to exploration results derived by other parties either nearby or proximate to the ALR Projects and includes references to topographical or geological similarities to that of the ALR Projects. 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 ALR Projects, if at all.

Compliance Statement

This document contains information extracted from ASX market announcements reported in accordance with the 2012 edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves” (2012 JORC Code) and available for viewing at <https://altairminerals.com.au/>. ALR confirms that it is not aware of any new information or data that materially affects the information included in any original ASX market announcements.

The release of this document on ASX has been authorised by the Board of Altair Minerals Limited

Competent Persons Statement

This announcement regarding the Greater Oko Project has 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 in this announcement of the matters based upon the information in the form and context in which it appears. The competent person has not done sufficient work to classify the Mineral Resources (“Foreign Estimate”) referred to in the announcement, in accordance with the JORC Code 2012, and it is uncertain that following evaluation and/or further exploration work that the estimate will be able to be reported as a Mineral Resource or Ore Reserve in accordance with the JORC Code 2012.

References

All figures, tables and data throughout this presentation has been referenced with a numerical figure on the slide and can be referred to the original source and/or streamlined cross-referenced Altair announcements by visiting the last slide of this presentation

Capital Overview

5.97B
Shares on Issue¹

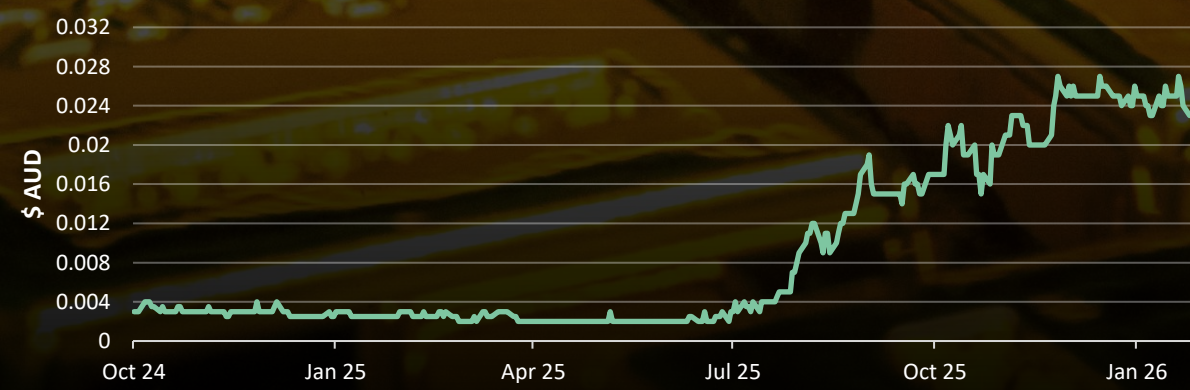
\$137M
Market Capitalisation

979M
Total Options

\$0.023
Share Price²

\$12.2M
Cash on Hand³

\$125M
Enterprise Value



Shareholder Distribution⁴

53%
Other

1832 Asset Management LP

29%
Substantial Shareholders

10%
Management & Insiders

9%
Board



Greater **Oko Project**

A Strategic Land Position and Irreplicable Opportunity

THE EXPLORERS **CHALLENGE** IN GUYANA

1 | **Limited Size**

Exploration permits in Guyana have maximum size of 5km².

3 | **Consolidating**

Building a contiguous 100km² land position would require negotiating between ~10 to 15 different private citizens.

2 | **Fragmented Ownership**

Permits have been arbitrarily distributed to private citizens.

4 | **Major Barrier to Entry**

Preventing exploration by majors & juniors on Tier-1 geology – an extension of West Africa greenstone belt.

ALTAIR'S **SOLUTION** & IRREPLICABLE POSITION

Greater Oko Vendors – 590km²

A 3rd generation gold mining family who have consolidated 590km² of contiguous ground.

Multi-Project Potential

Consolidation of entire Tier-1 greenstone belt and historic goldfields. Potential for not just one, but multiple world class discoveries.

New Frontier Consolidation

This scale & quality of consolidation is rarely seen in the industry; Alan Bond (Kalgoorlie Superpit), Robert Friedland (Kamoa-Kakula), Lundin Family (Vicuna/Filo Mining).

Up to 3,000km²

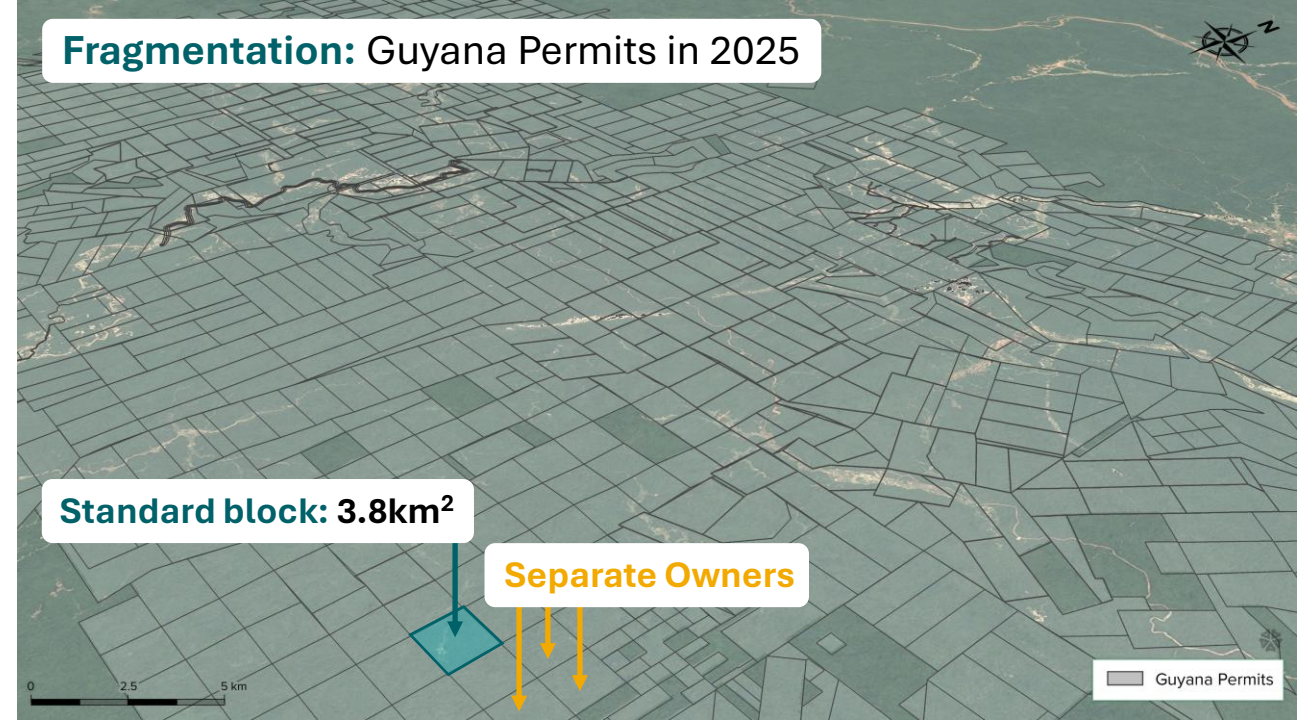
Of additional permits to be potentially added into Greater Oko strategically

Largest Gold Project

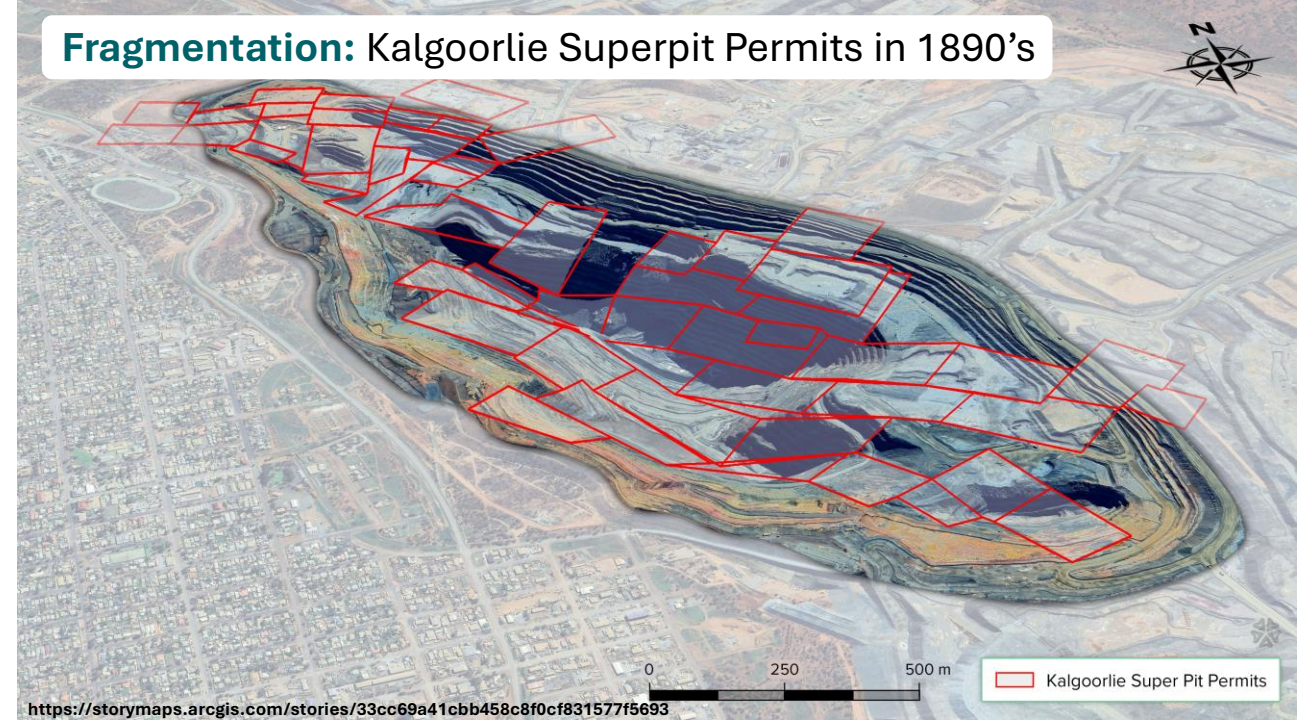
Greater Oko is the largest gold exploration project in Guyana's history with irreplicable land position.

ASX: **ALR** | altairminerals.com.au

Fragmentation: Guyana Permits in 2025



Fragmentation: Kalgoorlie Superpit Permits in 1890's



Greater Oko Project

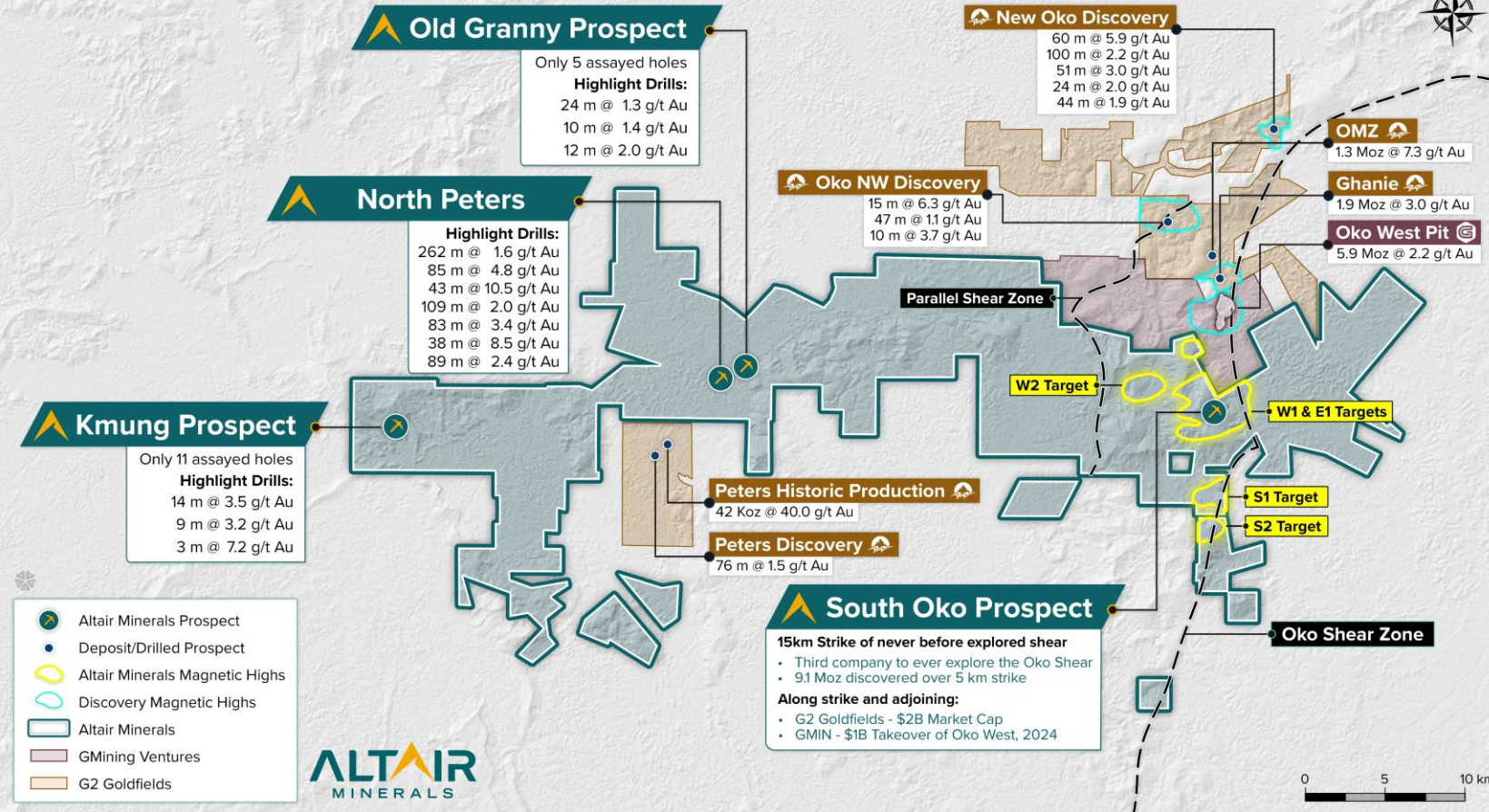
A Monopoly of Exploration Ground

ONLY TWO COMPANIES HAVE DRILLED OUT 5KM STRIKE OF OKO SHEAR:

- Gmining Ventures (AU \$1B Takeover)^{5,6}**
 - OKO WEST – 5.9Moz @ 2.2g/t Au
- G2 Goldfields (AU \$2.2B Market Cap)^{7,8}**
 - OMZ & GHANIE – 3.2Moz @ 4.0g/t Au
- Altair Minerals (AU \$137M Market Cap)²**
 - SOUTH OKO – 3rd company in history to test the emerging Oko Shear, with 16km untested strike
 - South Oko only one of four targets within a project area that is 5x of Oko West, OMZ & Ghanie combined**

ALTAIR FULLY FUNDED FOR 2026 EXPLORATION PROGRAMS INCLUDING ~15KM DIAMOND DRILLING

Plan view of the Greater Oko Project¹¹



FOUR UNTESTED TARGETS AND GROWING | SPANNING ACROSS 55KM DISTANCE

North Peters Drilling^{9,10,11}

Diamond MM0205

262m @ 1.6g/t Au from 30m, Incl. 38m @ 8.5g/t from 30m

Diamond MMMT003

43m @ 10.6g/t Au from 0m, Ending 8m @ 8.0g/t from 35m

Diamond MM13808

89m @ 2.4g/t Au from 45m, Incl. 24m @ 7.2g/t from 51m

Diamond MM0105

85m @ 4.8g/t Au from 24m

Diamond MM4206

63m @ 2.3g/t Au from 55m

Diamond MM7507

107m @ 1.4g/t Au from 52m

Altair Greater Oko Project has:

5x times The land-size as G2 and GMIN's Oko Projects Combined

3x times The strike of the Oko Shear than G2 and GMIN have in combined drilled out for 9Moz Au

The Oko Shear

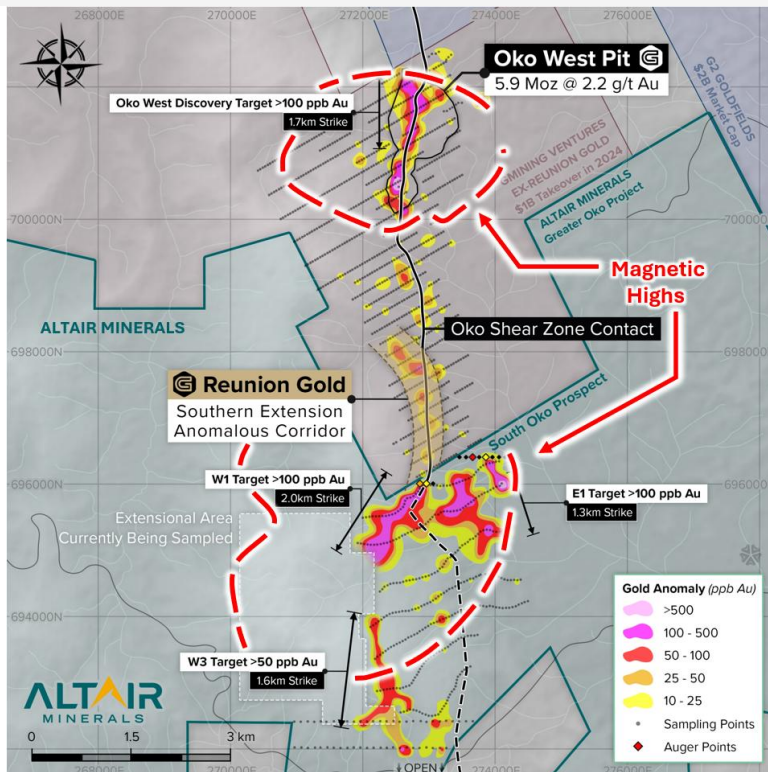
- Oko Shear is currently the most prominent emerging greenstone shear zone in West Africa and South America.
- Only 2 companies have drilled out 5km which led to 9Moz Au of discoveries. **Both these companies now have >\$1billion valuations. Altair is now the third.**

South Oko Potential

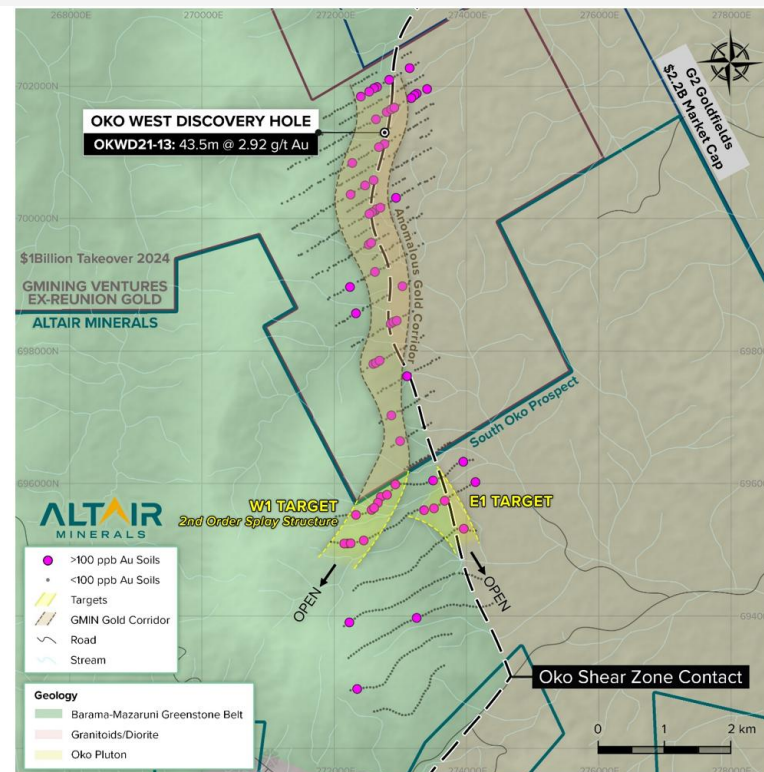
- **Proven Extensions to North:** G2 Goldfields have drilled 10km north of their deposit, 60m @ 5.9g/t Au, 100m @ 2.2g/t Au, 51m @ 3.0g/t Au, 44m @ 1.9g/t Au etc.²²
- **South Oko covers entire untested southern extension of Oko Shear**

South Oko Soils & Magnetic: E1 & W1 Targets

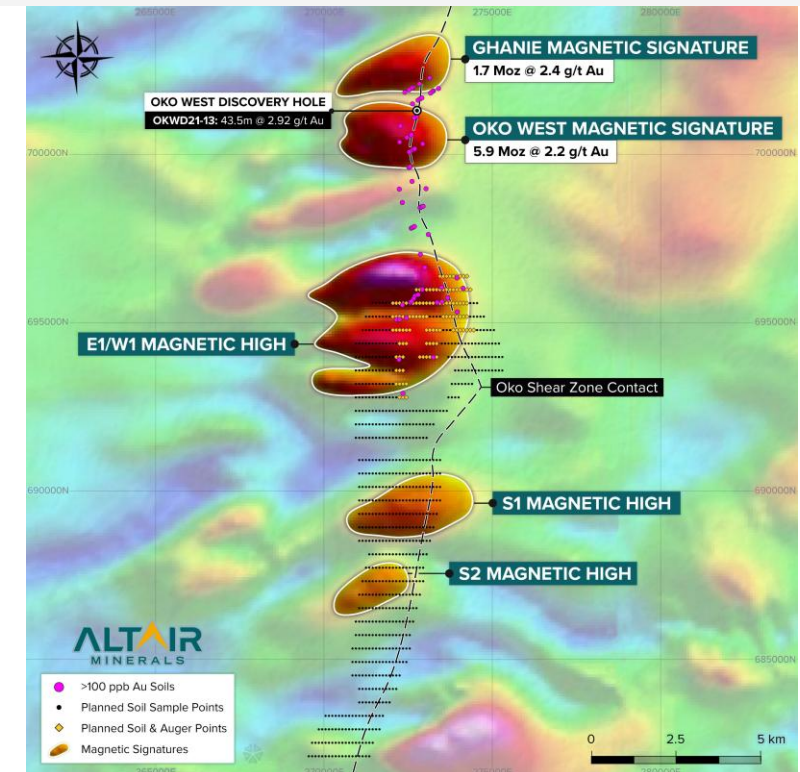
- W1 anomalous footprint (>100ppb Au contour) is 2km and open, already larger than the 1.7km (>100ppb Au) soils footprint the led to Oko West discovery (6Moz Au)
- E1 & W1 soil anomaly also coincides with the largest magnetic high on the Oko Shear.
- All major discoveries by Reunion and G2 to date on Oko Shear coincides with magnetic high, with exception of OMZ deposit.



Soil anomalies at South Oko Prospect (Au ppb) with direct scale comparison at Oko West¹²



Soil anomalies at South Oko Prospect (Au ppb) with direct scale comparison at Oko West¹³



Q4 2025 soil and auger plan with residual magnetic high overlay¹³

SOKO | South Oko Prospect

KEY INDICATORS FOR A MAJOR DISCOVERY

Mineralogy

- ✓ Sheared quartz sub-crop with limonite and minor pyrite at Trench 3
- ✓ Weathered quartz carbonate veinlets present with Trench 4

Geology

- ✓ Same geological formation and Barama-Mazaruni greenstone extension as neighbouring deposits
- ✓ Trenches have confirmed presence of mafic volcanics

Lithology

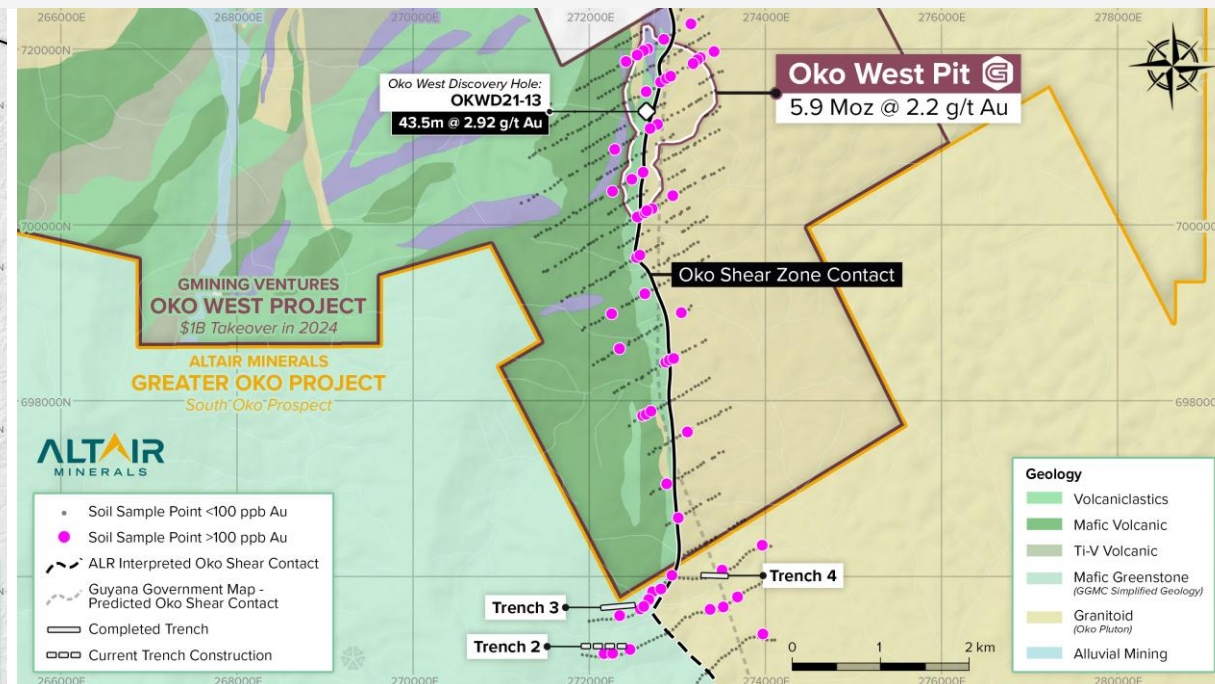
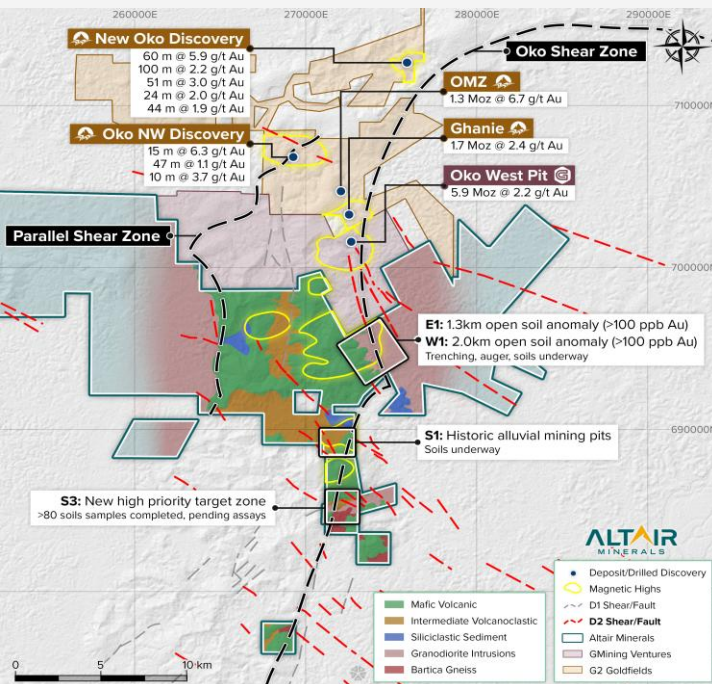
- **Principal remaining element:** Sheared Volcano-Carbonaceous-Sedimentary host unit (VCSHU)
- VCSHU favourable for shearing, porosity and dropping eH levels for gold emplacement
- Altair trenching strategy to follow up the identified shearing zone along strike until VCSHU intersected

Geochemistry

- ✓ Clear geochemical anomaly indicative of proximal source
- ✓ Soil geochemical footprint remains open, to be followed up with auger & trenches

Structure

- ✓ Confirmed D2 structural deformations which are imperative to create substantial folding and fracturing for gold emplacement on Guiana Shield
- ✓ Confirmation of 40-50m wide shearing zone within Trench 3; extensional system of the Oko Shear Zone hosting ~10Moz Au along strike of SOKO



Trench locations at SOKO followed by images on right side of Trench 4 and sheared quartz subcrop with limonite and dotted pyrite^{11,12,15}

NP | North Peters

High-Grade Drill-Ready Target | 34km West of SOKO

HISTORIC NI-43-101 RESOURCE* – 251KOZ @ 4.91G/T AU^{9,16} (NON-JORC)

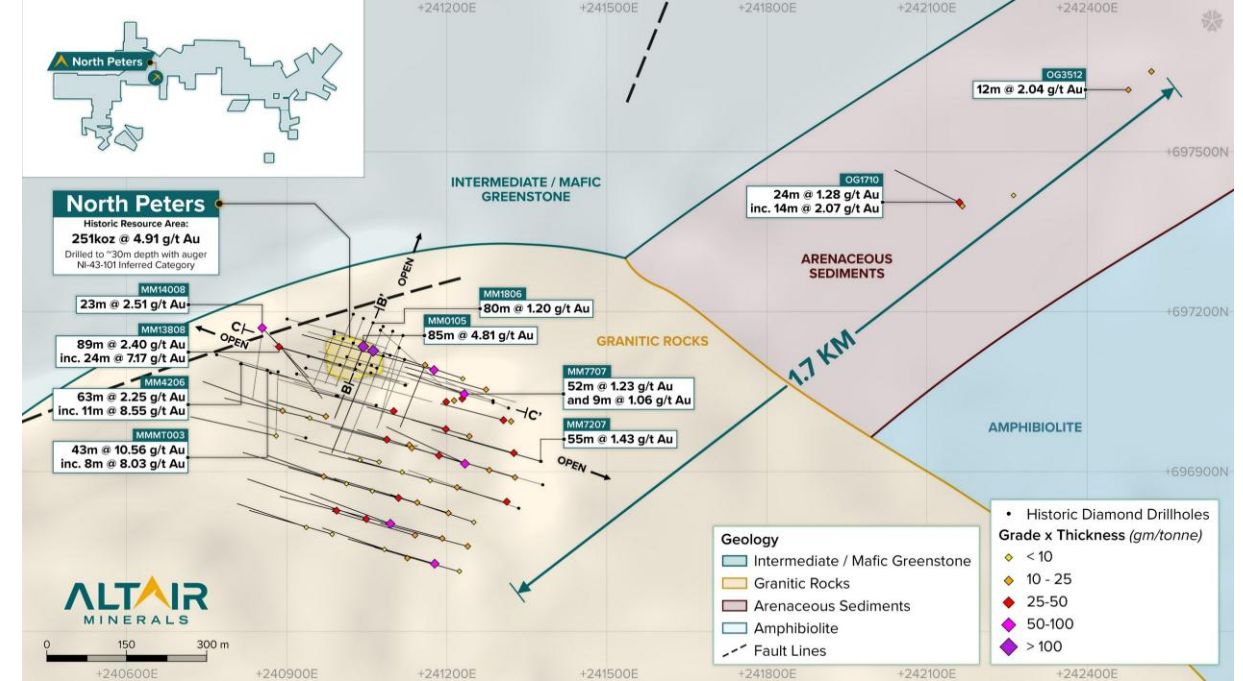
- Resource delineated from auger holes to max depth of 30m
- **Open in all directions:** Confirmed from subsequent diamond drills
- **High grade and thick intercepts below historic resource**

OPEN IN MULTIPLE DIRECTIONS^{9,10,11}

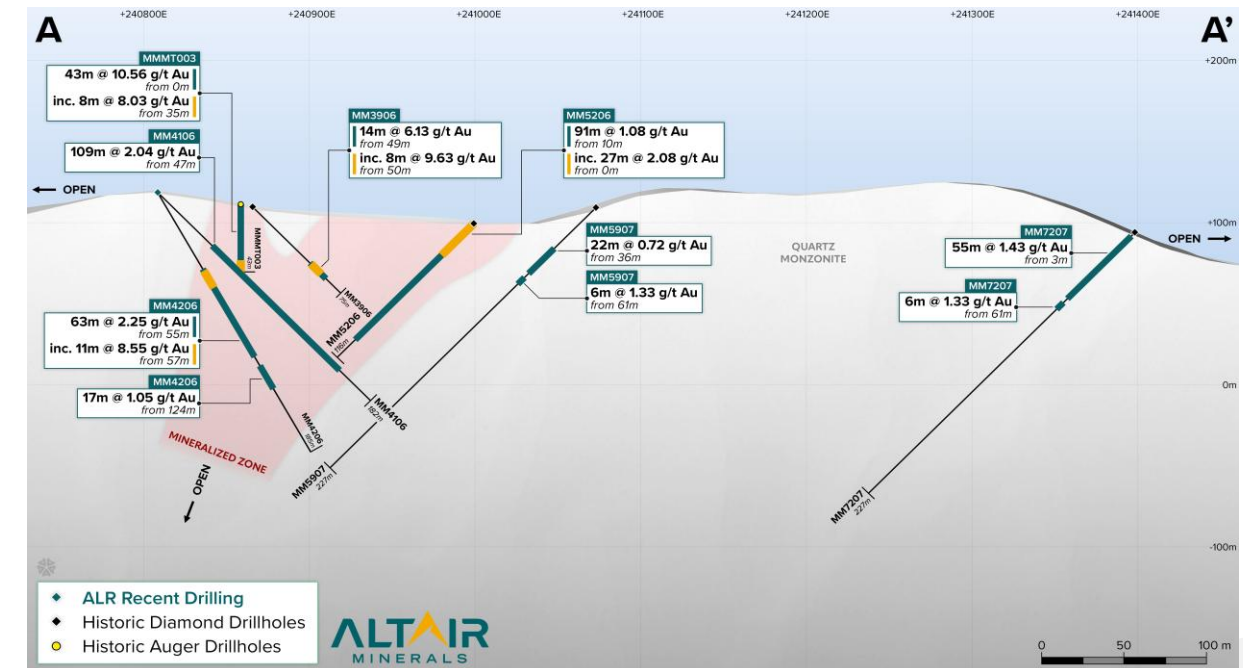
- **Northern-end hole:** 80m @ 1.20g/t Au from 123m – Open to North
- **Eastern-end hole:** 55m @ 1.43g/t Au from 3m – Open to East
- **Western-end hole:** 23m @ 2.51g/t Au from 124m – Open to West

EXCEPTIONAL DRILL INTERCEPTS – OVER 650M STRIKE & OPEN^{9,10,11}

- AG3796: **11m @ 33.1g/t Au** from 5m ending in mineralisation
- AG4696: **11m @ 19.1g/t Au** from surface ending in mineralisation
- AG2698: **17m @ 8.5g/t Au** from surface ending in mineralisation
- MM0205: **262m @ 1.6g/t Au** from 30m including **38m @ 8.5g/t Au**
- MM4206: **63m @ 2.3g/t Au** from 55m including **11m @ 8.6g/t Au**
- MM13808: **89m @ 2.4g/t Au** from 45m including **24m @ 7.2g/t Au**
- MMMT003: **43m @ 10.6g/t Au** from surface
- MM4106: **109m @ 2.0g/t Au** from 47m
- MM0105: **85m @ 4.8g/t Au** from 24m
- MM7507: **107m @ 1.4g/t Au** from 52m
- MM17510: **104m @ 1.3g/t Au** from surface
- TR005G3NS: **46m @ 20.7g/t Au** from trench



North Peters Plan View with historic intercepts^{(*)11}



Cross Section AA' from Plan View at North Peters as reported on ALR announcement dated 08th January 2026

NP | North Peters

Near-Term Growth Potential

EXCEPTIONAL UNTESTED GEOPHYSICS TARGETS¹⁷

>> **C1:** Main chargeability high untested, adjacent to previous intercepts

- MM13808: **89m @ 2.4g/t Au** from 45m
- MMMT003: **43m @ 10.6g/t Au** from surface
- MM4106: **109m @ 2.0g/t Au** from 47m
- MM0105: **85m @ 4.8g/t Au** from 24m
- MM4206: **63m @ 2.3g/t Au** from 55m

>> **C3:** Deeper chargeability, four holes collared next to target, including

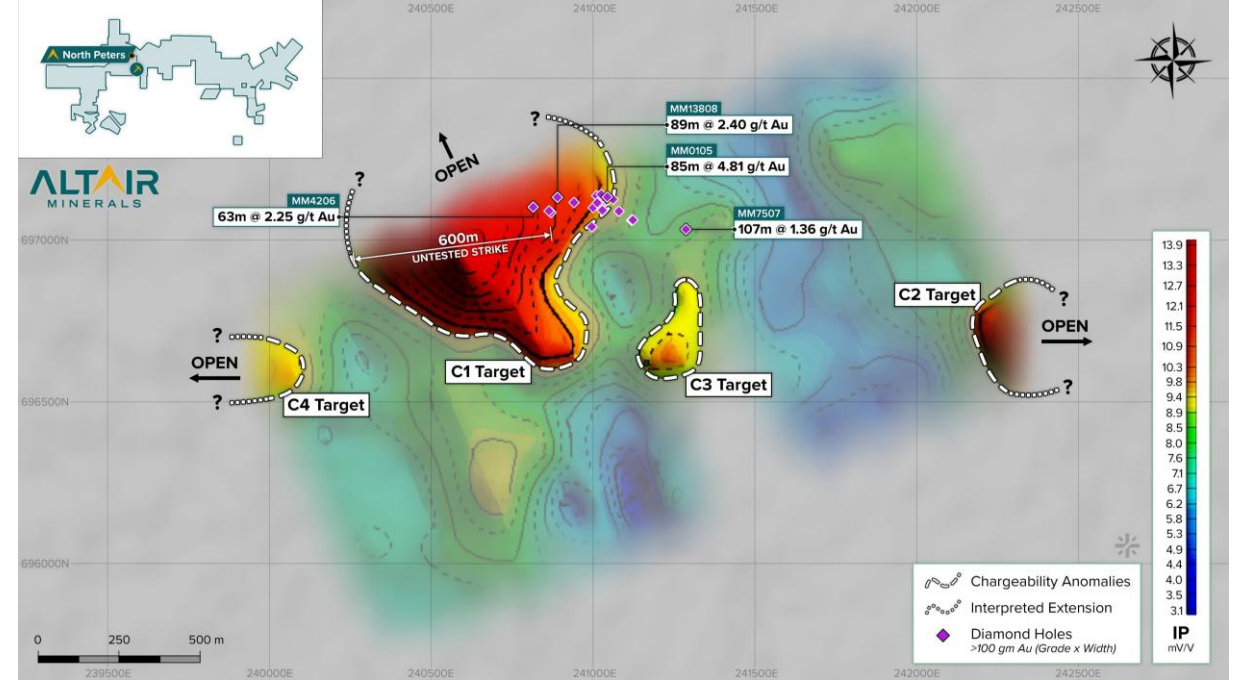
- MM18010: **30m @ 1.20g/t Au** from 6m
- MM18010: **23m @ 1.80g/t Au** from 274m
- MM11007: **19m @ 1.62g/t Au** from 129m

>> **R1:** ~2.7km resistivity corridor, only ~600m drill tested

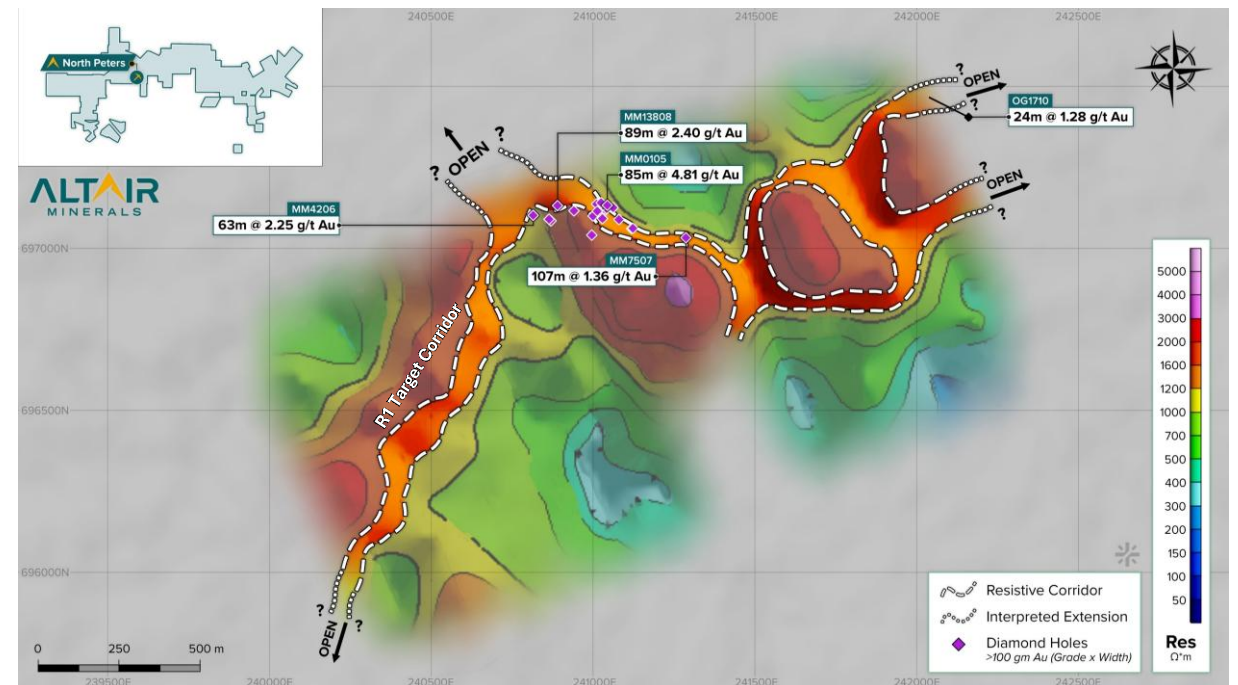
- Best intercepts coinciding with resistive corridor
- Extends to Old Granny: **24m @ 1.28g/t Au** (OG1710), confirms mineralisation continuity through resistive corridor
- Coincides with C1 and C3 chargeability targets

OG | OLD GRANNY TARGET¹¹

- **Growth Target:** ~1.4km NE along strike from North Peters
- **Limited exploration:** Only 5 complete assayed holes
- **Hole OG1710:** Drilled adjacent to border of geophysics survey intercepting **24m @ 1.28g/t Au** from 7m



Plan view of North Peters IP Chargeability Survey at 65m depth slice¹⁷



Plan view of North Peters Resistivity Survey with key resistivity corridor¹⁷

Four Advanced Targets – Spread Over 55km Distance^{9,10,11}

|| SOUTH OKO (SOKO)

- **Oko Shear Zone:** ~5km strike drilled by two neighbors, delineating >9Moz Au in last 5-years
- **SOKO hosts ~16km strike of Oko Shear Zone Contact** along strike billion dollar discoveries
- **SOKO hosts a larger geochemical footprint (>100ppb Au) than adjoining Oko West discovery**
- **Proven mineralized structure & geology indicates potential to host another Tier-1 sized discovery**

|| NORTH PETERS (NP)

- ~650m strike and open, with major untested chargeability targets
- AG3796: **11m @ 33.1g/t Au** from 5m ending in mineralisation
- MM0205: **262m @ 1.6g/t Au** from 30m including **38m @ 8.5g/t Au**
- MM13808: **89m @ 2.4g/t Au** from 45m including **24m @ 7.2g/t Au**
- MMT003: **43m @ 10.6g/t Au** from surface
- MM4106: **109m @ 2.0g/t Au** from 47m
- MM0105: **85m @ 4.8g/t Au** from 24m

|| OLD GRANNY (OG)

- ~450m strike and open, with only 5 complete assayed holes
- OG1710: **24m @ 1.3g/t Au** from 7m (most southwestern hole)
- OG1007: **9m @ 2.2g/t Au** from 352m (most northeasterly hole)

|| KMUNG (KM)

- ~1km strike and open, with only 11 complete assayed holes
- KM0209: **14m @ 3.5g/t Au** from 40m
- KM3010: **9m @ 3.2g/t Au** from 175m
- KM1410: **3m @ 7.2g/t Au** from 87m ending in mineralisation of **11.4g/t Au**

Irreplicable Strategic Asset – Landmark Consolidation⁹

|| SCALE

- **Largest gold exploration project in Guyana and Guiana Shield**
- **Greater Oko > 2x the size than every active gold project in Guyana COMBINED**
- **Exclusively working with astute Vendors who have a further 3,000km² of permits**

|| FRAGMENTATION

- **Fragmentation of permits in Guyana means replicating even 15% of Greater Oko's landholding in Guyana represents an insurmountable task**
- **Permit fragmentation is a major barrier to entry, Greater Oko landholding itself is a strategic moat**
- **Greater Oko marks an irreplicable land position in Guyana**

|| LANDMARK CONSOLIDATION

- **Consolidation of the last untapped Birimian-Like Greenstone on the planet that sits within a pro-mining and politically stable jurisdiction**
- **Unparalleled landholding in frontier jurisdiction envisions establishment of multiple discoveries and the largest gold company in Guyana**

World Class Team – Proven Track Record in Guyana²¹

|| TOROPARU

- **Greater Oko driven by the same executive and exploration team that took Toroparu from a greenfields discovery to takeover**
- **Toroparu was the largest gold discovery in Guyana this century**
- **Greater Oko led by Rich Munson, Altair Guyana Executive Director, who made the Toroparu discovery with the late John Adams**

Value Proposition

- **VALUE:** Altair remains lowest valued amongst peers – sitting at a fraction of the market cap of peers which have intercepted >100gm Au (Grade x Width)
- **SCALE:** Largest land position on the Guiana Shield by a substantial margin – with the most upside discovery potential compared to all peers
- **MINERALISATION:** Altair's Top 4 drill intercepts are on par with Founders (\$547M Market Cap) and G2 (\$2.2B Market Cap) – on a Grade x Width basis

	Explorers									Developers						Construction		
Company	Altair Minerals			Greenheart Gold ^{22,23,24}			Founders Metals ^{25,26}			Omai Gold Mines ^{27,28}			G2 Goldfields ^{7,8}			Reunion Gold (Now GMIN) ^{5,6}		
Ticker	ASX: ALR			TSXV: GHRT			TSXV: FDR			TSXV: OMG			TSX: GTWO			TSX: RGD (Now TSE: GMIN)		
Market Cap (AUD)	\$137 Million			\$143 Million			\$547 Million			\$1.3 Billion			\$2.2 Billion			\$1 Billion (Takeover by GMIN in 2024)		
Project	Greater Oko			Gold Hill, IGAB, Majordam, Tosso Creek			Antino			Omai			Oko			Oko West		
Project Ownership	Upto 70%			Upto 100%			Upto 75%			100%			100%			100%		
Project Location	Guyana			Guyana & Suriname			Suriname			Guyana			Guyana			Guyana		
Project Size	590km ² – with exclusivity with vendors in seeking to add further 3,000km ²			40km ² – Guyana 443km ² – Suriname			560km ²			25km ²			47km ²			71km ²		
Resource	Ounces	Grade (g/t)	Notes	No Resource			No Resource			Ounces	Grade (g/t)	Notes	Ounces	Grade (g/t)	Notes	Ounces	Grade (g/t)	Notes
	251koz	4.91	<ul style="list-style-type: none"> North Peters, Inferred 100%, historic, Non-JORC Compliant Open Pit Modelled to 30m max depth 							6.5Moz	2.03	<ul style="list-style-type: none"> 67% Inferred, 33% Indicated PEA Complete Wenot (OP) & Gilt Creek (UG) deposits combined 	3.2Moz	4.02	<ul style="list-style-type: none"> 56% Inferred, 44% Indicated OMZ (OP/UG) & Ghanie (OP/UG) deposits combined PEA Complete 	5.9Moz	2.17	<ul style="list-style-type: none"> 73% Indicated, 27% Inferred Incl. 4.6Moz @ 1.57g/t Au Reserve FS Complete Oko West OP/UG deposit (80% Open-Pit)
Top 4 highlight drill intercepts	North Peters - Greater Oko Project, ~600m strike and open			Heuvel Target - Majordam Project, ~1km strike			Upper Antino - Antino Project, ~1.9km strike and regionally open			Wenot Deposit - Omai Project, ~2.5km strike			OMZ & Ghanie Deposit - Oko Project, ~2.5km strike			Oko West Deposit - Oko West Project, ~2.3km strike		
	Width (m)	Grade (g/t)	Grade x Width	Width (m)	Grade (g/t)	Grade x Width	Width (m)	Grade (g/t)	Grade x Width	Width (m)	Grade (g/t)	Grade x Width	Width (m)	Grade (g/t)	Grade x Width	Width (m)	Grade (g/t)	Grade x Width
	262	1.6	419	30	2.1	62	16	30.7	476	9	28.0	261	2	335.4	644	37	16.9	624
	43	10.6	456	40	1.5	60	38	10.9	414	57	4.5	255	6	74.8	479	105	5.8	612
	85	4.8	408	13	4.4	57	19	14.2	270	8	31.7	238	11	37.9	417	19	24.2	459
11	33.1	364	18	1.5	26	46	5.3	244	69	3.2	217	7	52.7	390	71	5.8	410	

Board & Management

A team which has done it before in Guyana

Greater Oko Leadership

Faheem Ahmed Altair CEO

- Over a decade experience in mining, project financing, M&A.
- Has led transformative M&A transactions and exploration programs, including, most recently the Colossus transaction for Viridis Mining & Minerals (ASX:VMM)
- Also serving as NED at ASX: I88

Rich Munson Guyana Executive Director

- Over 20-years experience in Guyana Mining industry
- Previously CEO of ETK/Sandspring Resources where he led the largest gold discovery in Guyana this century with the late John Adams – 10Moz Au Toroparu Deposit
- Raised over US \$500M for mineral projects in Guyana

Toroparu

Pascal Van Osta Head of Exploration

- Held senior exploration leadership roles at Etruscan Resources & Endeavour Mining
- Track record of discoveries includes Tabakoroni, Samira Hill, Agbaou, Morila, Toroparu, Sona Hill
- Previously Exploration Manager for Toroparu discovery in Guyana, working with Rich Munson

Toroparu

Dennis Lahondes – GexplOre Structural Geologist Team

- Ex-Reunion Gold Exploration Manager
- Conducted structural & petrological work for drill targeting at Oko West (Reunion Gold) and Antino (Founders Metals)
- GexplOre consists of a team of discovery specialists in Guiana Shield

Oko West & Antino

Board & Management

Mordechai Benedikt Chairman

- Mr Benedikt is an experienced businessman with an extensive background in Australasia imports and exports trade over 12-years
- Vast business and capital markets network internationally, actively involved in commercial property and substantial public sector investments

Rob Curtis Non-Executive Director

- Mining executive, with over 30+ years experience
- Transactional experience incl. Sandfire, IMX, Toro Energy, Golden Grove, Sepon, Wafi, Martarbe etc.
- Track record across high performing teams at CRA/Rio Tinto, Oxiana, OZL, EMR Capital

Jamie Larmont Non-Executive Director

- Seasoned mining professional and corporate strategy expert with vast business and capital markets experience
- Extensive project operational and commercial background in the mining sector
- Over 10-years experience working with Rio Tinto and BHP

Bilal Ahmad Non-Executive Director

- Accomplished private investor with 15-year track record of financing and investing into ASX-Listed companies
- Extensive experience in providing hands-on and capital support to drive growth for listed companies
- Also serving as NED at ASX: DAL and ASX: CRR

Next Steps & Upcoming Newsflow – Greater Oko^{10,11,18}

● Commenced

● Upcoming

▼ Anticipated Results Catalysts

Q1 2026

Q2 2026

Q3 2026

NORTH PETERS

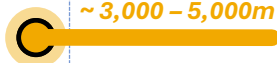
Drill Camp Upgrade



Relogging Core & Reprocess Data



Phase I DDH: 3,000-5,000m



▼

▼

Regional Geochemistry: Soils & Auger



▼

Phase II DDH: Geophysics Targets



SOUTH OKO

Camp Construction & Upgrade



Geochemistry: Soils, Auger, Trench



▼

Geophysics: Ground Mag/IP, Aeromag, LiDAR



▼

Regolith Mapping



Phase I DDH: 10,000 – 15,000m



DISTRICT DEVELOPMENT TARGETS PIPELINE – ADDITIONAL DISCOVERY POTENTIAL ACROSS 590km²

OLD GRANNY

- 5 Complete Assayed Holes
- 24m @ 1.3g/t Au
- 12m @ 2.0g/t Au

KMUNG

- 11 Complete Assayed Holes
- 14m @ 3.5g/t Au
- 9m @ 3.2g/t Au

WEST PURUNI

- Parallel Shear which runs along Oko Shear
- Same geological contacts as seen at Oko region
- Stream Sediments (Au) of 1,300ppb, 476ppb, 325ppb

NEW TARGETS

- Actively being generated and prospected by field team
- Liaising with Vendors to review new untouched gold rich districts

Key Project Takeaways

Land Position – Unparalleled & Irreplicable

- Largest Gold Exploration Project in Guyana – 590km²

High Impact Catalysts – 24 months Consistent Newsflow

- Fully funded for entire 2026 drilling, continuous exploration campaign over next 2-years

World Class Team – Execution Track Record

- Same team behind the largest gold discovery in Guyana this century – Toroparu

Proven Strategic Location – Untested Potential

- Adjoining and along strike two billion dollar discoveries – Extensions never tested

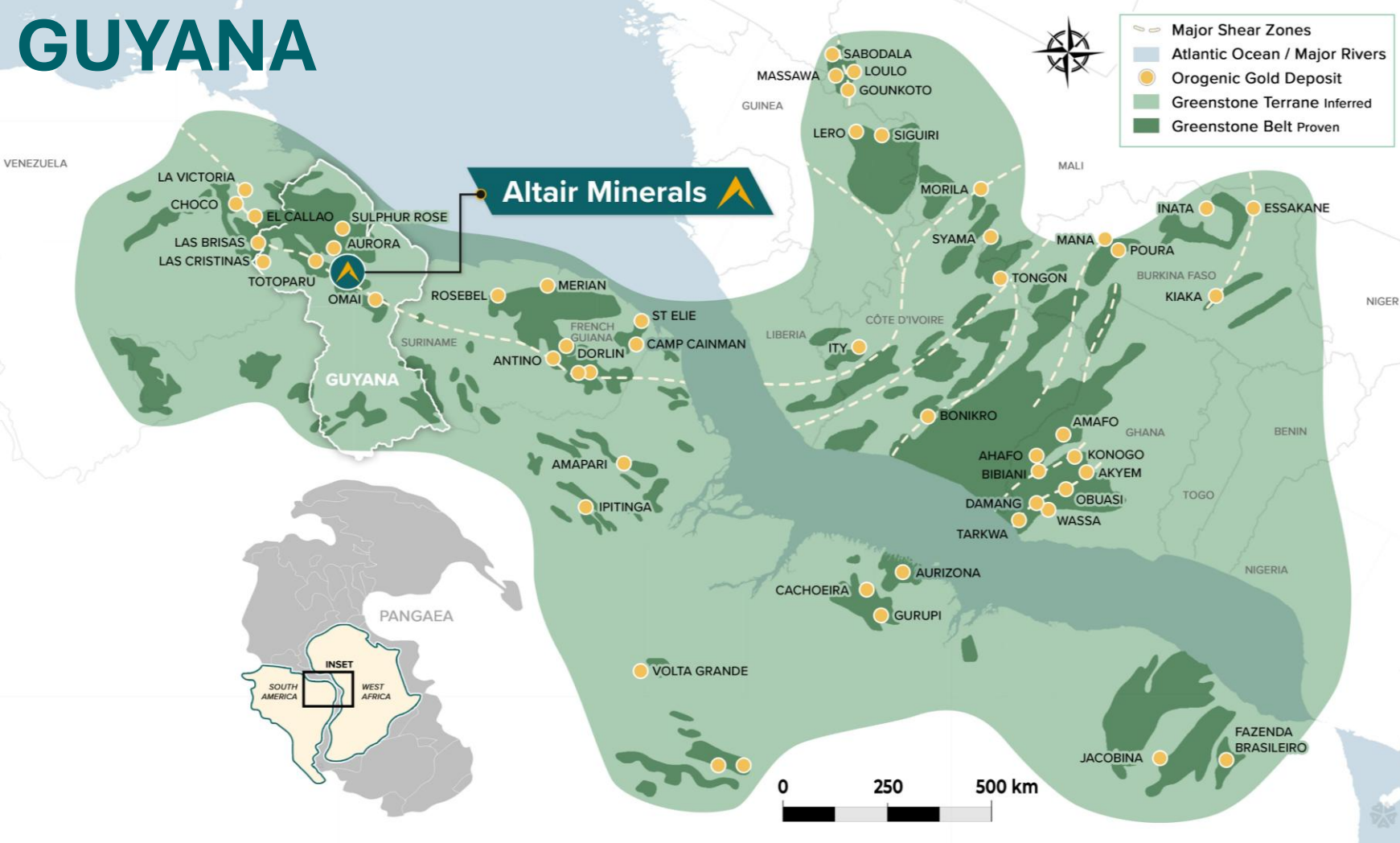
Undervalued – Cheapest Advanced Explorer on the Guiana Shield

- Which has delivered multiple >100gm Au (grade x width) intercepts

Scale – Multi-Million Ounce Discovery Potential

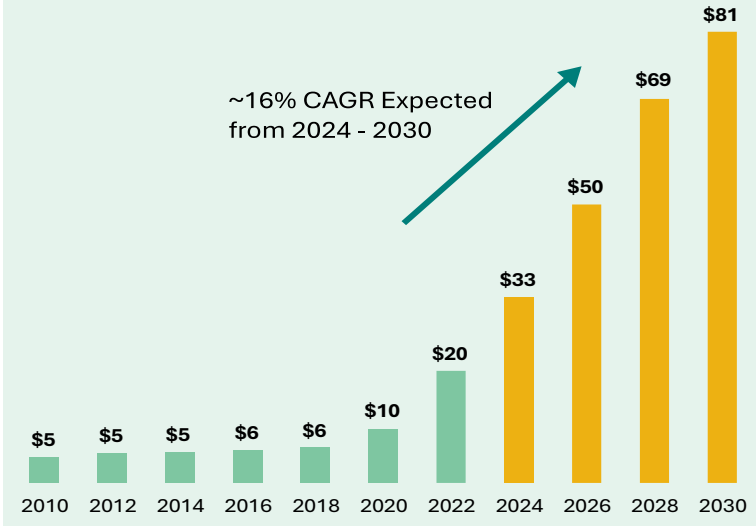
- Greater Oko is 2x the size of every current actively drilled gold project in Guyana combined

GUYANA

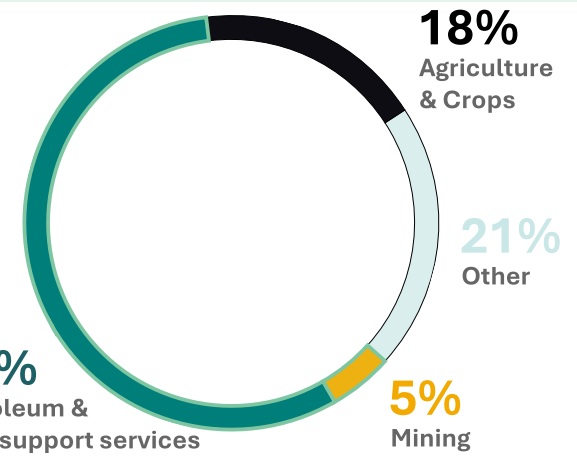


Altair Minerals

GDP Per Capita (2010-2030) (US\$ 000s)



2022 GDP by Sector



Mining, quarrying & oil and gas extraction represent over **60% of GDP**

THE FASTEST GROWING ECONOMY IN THE WORLD

ASX: **ALR** | altairminerals.com.au

LATIN AMERICA MINING INVESTMENT ATTRACTIVENESS¹⁹

RANK 1st by Fraser Institute

GLOBAL MINING INVESTMENT ATTRACTIVENESS¹⁹

RANK 10th by Fraser Institute

HISTORICALLY GOLD MINING COUNTRY²⁰

Gold - 32% of Guyana exports in 2020

- Major infrastructure investments over the past 5 years to meet rising O&G demand.
- Improved roads, bridges, deep water harbor and port development and access to power
- Mining-friendly and straightforward permitting
- English-speaking, British parliamentary system
- Corporate Tax: 25%; Royalty: 8%(OP), 3%(UG)

ALTAIR

MINERALS



Faheem Ahmed CEO

faheem@altairminerals.com.au

+61 3 8630 3321



Head Office

Level 21,
459 Collins Street,
Melbourne VIC 3000



altairminerals.com.au

ASX: **ALR** | altairminerals.com.au

info@altairminerals.com.au

Additional References

Reference numbers throughout the presentation

1. Shares on Issue in Slide 3: Refers to existing shares on issue and excludes performance rights
2. Altair's closing share price as of 02nd February 2026
3. Altair's quarterly cash balance ending 31st December 2025
4. Shareholder Distribution in Slide 3: Refers to Altair's shareholder distribution on the annual report announced 30th September 2025, and adjusted for subsequent placement shares and substantial shareholder notices announced on 14th October 2025, 10th November 2025, 18th November 2025
5. Feasibility Study NI 43-101 Technical Report Oko West Project, Prepared for GMining Ventures, GMining Services Inc., 06th June 2025
6. <https://www.miningweekly.com/article/g-mining-buys-reunions-guyana-project-2024-04-23>
7. G2 Goldfields (TSX: GTWO) announcement dated 18th December 2025
8. TSE: GTWO, Market Capitalization based on diluted 279,781,035 Shares on Issue (SOI) and Share Price of CAD \$7.58 as of date 30th January 2026 and CAD to AUD conversion rate of 1.06.
9. ALR Announcement dated 5th August 2025, "Acquisition of Transformational Gold Project"
10. ALR Announcement dated 8th January 2026, "North Peters High-Grade Intercepts of 89m @ 2.40g/t Au
11. ALR Announcement dated 15th January 2026, "North Peters Uncovers Hits of 85m @ 4.81g/t Au"
12. ALR Announcement dated 27th January 2026, "South Oko Soil Anomaly Extends 1km along Oko Shear"
13. ALR Announcement dated 24th October 2025, "Major Expansion to Exploration Programs at South Oko"
14. ALR Announcement dated 9th December 2025, "South Oko Structural Study Identifies Key Gold Zones"
15. ALR Announcement dated 2nd December 2025, "South Oko Trenching Commences"
16. Resource reported on Slide 7 including within the figures is considered a Foreign Resource Estimate and is non-JORC Compliant, please refer back to disclaimers slide
17. ALR Announcement dated 5th February 2026, "North Peters Geophysics Identifies Major Untested Targets"
18. ALR Announcement dated 26th November 2025, "17km of New Target Zones Identified at Greater Oko"
19. J. Mejia, E. Aliakbari, Annual Survey of Mining Companies 2024, Natural Resources, Fraser Institute.
20. World Integrated Trade Solutions – Trade Summary for Guyana 2020
21. ALR Announcement dated 18th August 2025, "Guyanese Mining Veteran to Lead Greater Oko"
22. TSX-V: GHRT, Market Capitalization based on 154M SOI and closing price of CAD\$0.88 on 30th January 2026 and CAD to AUD conversion rate of 1.06.
23. Greenheart Gold (TSX-V: GHRT) Announcement dated 10th November 2025
24. Greenheart Gold (TSX-V: GHRT) Announcement dated 7th May 2025
25. TSX-V: FDR, Market Capitalization based on 115M SOI and closing price of CAD\$4.50 on 30th January 2026 and CAD to AUD conversion rate of 1.06.
26. Founders Metals (TSX-V: FDR) Corporate Presentation Q1 2026
27. TSX-V: OMG, Market Capitalization based on 671M SOI and closing price of CAD\$1.88 on 30th January 2026 and CAD to AUD conversion rate of 1.06.
28. Omai Gold Mines (TSX-V: OMG) NI-43-101 Technical Report announced 25th August 2025