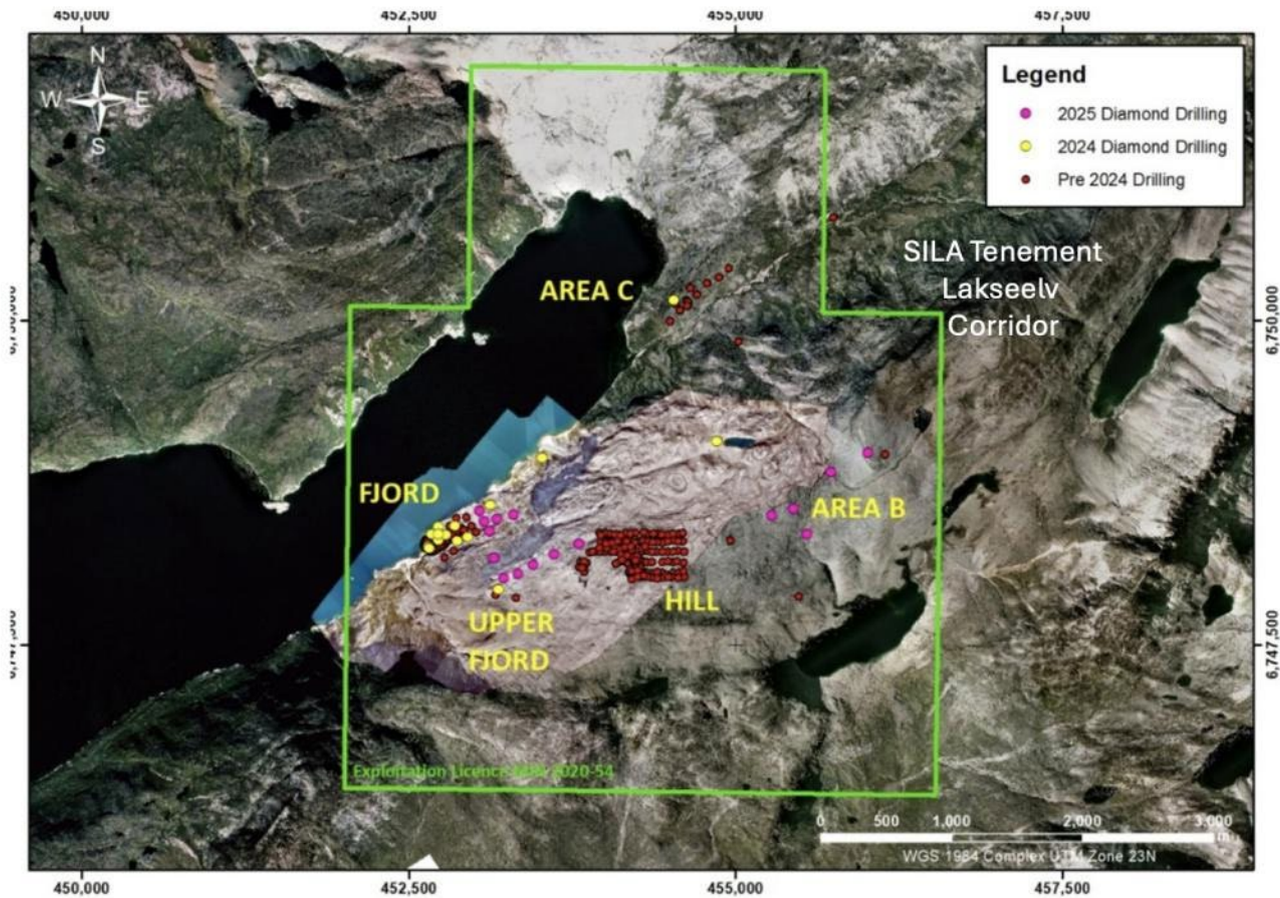


MEDIA RELEASE | 16th February 2026

Geological Continuity Update – SILA Project

Greenland Strategic Minerals A/S (“GSM” or the “Company”) notes the drilling results announced on 9 February 2026 by [Critical Metals Corp.](#) (“CRML”) relating to the adjacent Tanbreez Project.

CRML reported broad intervals of rare earth mineralisation across Area B, including intercepts exceeding 100 metres in thickness and demonstrating strike continuity over approximately 1,750 metres. Reported Total Rare Earth Oxide plus Yttrium (“TREO+Y”) grades ranged generally between approximately 0.43% and 0.53%, with heavy rare earth oxides comprising approximately 23%–27% of TREO+Y.



Geological Context

The kakortokite unit forms part of the Ilímaussaq peralkaline intrusive complex of southern Greenland and has been described in academic literature as a stratiform, rhythmically layered intrusive sequence with kilometre-scale lateral persistence.

The recently reported Area B drilling results are consistent with this geological model and demonstrate mineralisation extending toward the eastern margin of the Tanbreez licence, adjacent to the SILA Project's Lakseelv Corridor.

Based on regional geological mapping and structural alignment, GSM considers that the kakortokite unit may extend into the Lakseelv Corridor within the SILA licence area. GSM intends to test this geological interpretation through systematic drilling programs within the SILA Project area.

Adjacent Property Disclosure

The drilling results referenced above relate to the adjacent Tanbreez property.

Pursuant to Regulation S-K Subpart 1300:

- GSM has not independently verified the information reported by CRML.
- The adjacent property information is derived from publicly available disclosures .
- Mineralisation on adjacent properties is not necessarily indicative of mineralisation on the SILA Project.
- No Mineral Resources or Mineral Reserves are declared by GSM in this announcement.

All future Mineral Resource or Mineral Reserve estimates for SILA will be based exclusively on data obtained from within the SILA licence area and prepared in accordance with Regulation S-K Subpart 1300.

Cautionary Note Regarding Forward-Looking Statements

This announcement contains "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended.

Forward-looking statements include, but are not limited to, statements regarding:

- Potential geological continuity of the kakortokite unit into the SILA licence area
- Planned future drilling programs
- Potential scale, grade, or resource development concepts

These forward-looking statements are based on current expectations, assumptions, and interpretations of publicly available geological information. They involve known and unknown risks and uncertainties that may cause actual results to differ materially from those expressed or implied.

Factors that could cause actual results to differ materially include, among others:

- Geological complexity
- Variability in grade or thickness
- Structural offsets
- Exploration results differing from expectations
- Regulatory approvals
- Market conditions

GSM undertakes no obligation to update forward-looking statements except as required by applicable securities laws.

Cautionary Note to U.S. Investors Concerning Mineral Resources

The U.S. Securities and Exchange Commission ("SEC") permits mining companies to disclose only those Mineral Resources and Mineral Reserves that are estimated in accordance with Regulation S-K Subpart 1300.

This announcement does not contain an estimate of Mineral Resources or Mineral Reserves for the SILA Project.

Exploration targets, geological interpretations, or statements regarding potential continuity should not be construed as Mineral Resources or Mineral Reserves.

Qualified Person Statement

The scientific and technical information contained in this announcement has been reviewed and approved by:

Malcolm Castle, Principal, Agricola Mining Consultants Pty Ltd. Qualified Person as defined under Regulation S-K 1300. Member of the Australasian Institute of Mining and Metallurgy (AusIMM)

Mr. Castle has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity undertaken to qualify as a Qualified Person under Regulation S-K Subpart 1300.

Mr. Castle has reviewed the publicly available CRML disclosure referenced herein and the geological interpretation presented by GSM. Mr. Castle has not independently verified the adjacent property drilling data and does not express an opinion as to the accuracy of CRML's reported results.

Attachment A

Summary of Critical Metals Corp. 9 February 2026 News Release

On 9 February 2026, [Critical Metals Corp.](#) (“CRML”) announced final assay results from its 2025 diamond drilling program at Area B and the Fjord Deposit at the Tanbreez Rare Earths Project in southern Greenland.

This summary emphasises the results reported for Area B, which lies immediately east-northeast of the Hill Zone Deposit and trends toward the eastern margin of the Tanbreez licence area.

1. Area B – Location and Geological Setting

CRML describes Area B as:

- Located immediately adjacent to the eastern margin of the Hill Zone Deposit
- Spanning approximately 1,750 metres of strike length
- Part of the broader kakortokite-hosted rare earth mineralised system

The drilling was characterised as reconnaissance in nature, with relatively broad drill spacing. CRML stated that results indicate “significant and extensive mineralisation potential across Area B”.

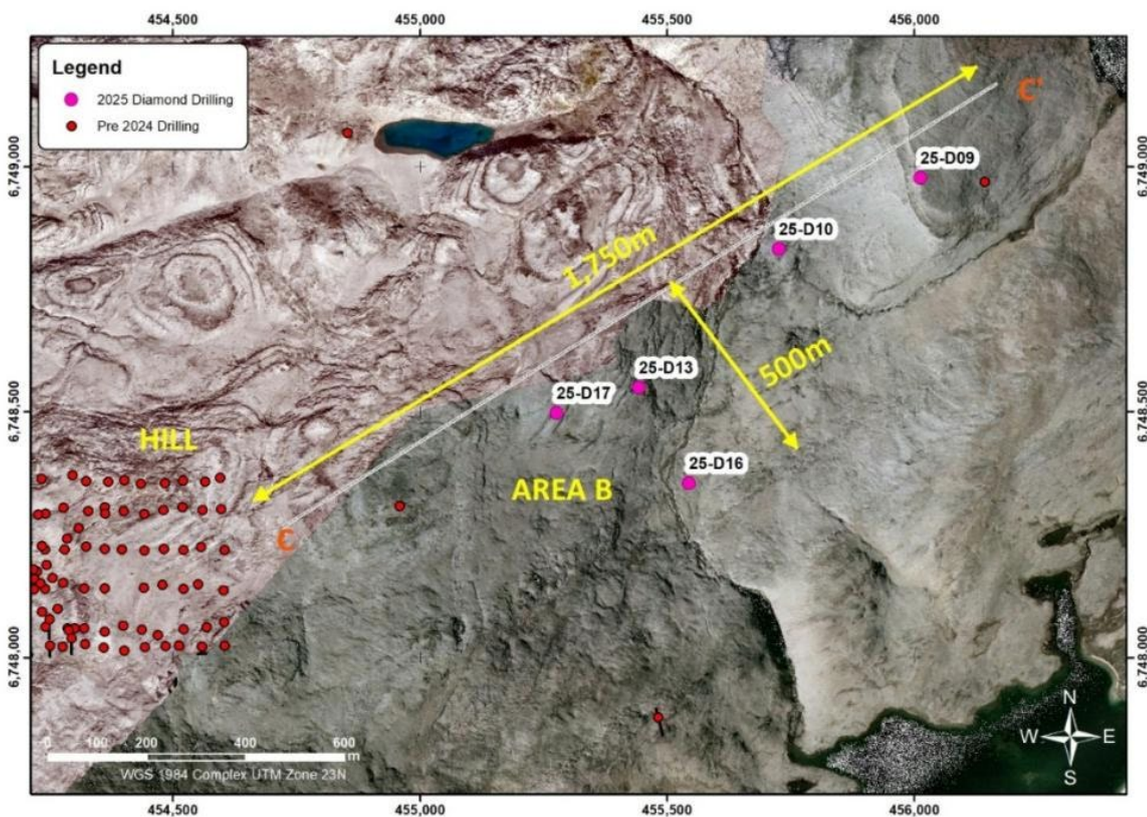


Figure 1: Location of Area B Drill Holes

2. Reported Drill Intercepts – Area B (2025 Program)

CRML reported broad downhole intercepts of rare earth mineralisation, including:

- Hole 25-D09 (reported by CRML 14 January 2026)
 - Multiple intervals including
 - 9m @ 0.53% TREO+Y (26.7% HREO), from 0m
 - 6m @ 0.47% TREO+Y (24.1% HREO), from 109m
 - 5m @ 0.45% TREO+Y (26.2% HREO), from 139m
 - 6m @ 0.47% TREO+Y (27.2% HREO), from 161m
 - 6m @ 0.43% TREO+Y (26.8% HREO), from 174m
 - 34m @ 0.47% TREO+Y (26.9% HREO), from 185m
 - 79m @ 0.43% TREO+Y (26.6% HREO), from 223m
- Hole 25-D10
 - 132 m @ 0.46% TREO+Y (23.84% HREO)
- Hole 25-D13
 - 128 m @ 0.43% TREO+Y (23.59% HREO)
- Hole 25-D16
 - Multiple intervals including
 - 93 m @ 0.42% TREO+Y (23.89% HREO)
- Hole 25-D17
 - 82 m @ 0.44% TREO+Y (23.16% HREO)

TREO+Y grades reported across Area B generally ranged between approximately 0.43% and 0.53%, with heavy rare earth oxides (“HREO”) typically comprising approximately 23%–27% of TREO+Y .

3. Strike Continuity and Scale

CRML reported that:

- Mineralisation extends over approximately 1,750 metres of strike length in Area B.
- Drilling confirms lateral continuity despite wide spacing.
- The mineralised corridor is positioned immediately adjacent to the Hill Zone Deposit.

The company indicated that the results support potential resource growth and additional extension and infill drilling planned for the 2026 field season .

4. Grade Profile and Associated Elements

In addition to rare earth oxides, CRML reported consistent presence of associated elements including:

- Gallium oxide
- Hafnium oxide
- Niobium oxide
- Zirconium oxide
- Tantalum oxide

The heavy rare earth component was reported to average approximately 25.7% across Area B drilling .

5. Reporting Parameters

CRML disclosed that:

- TREO+Y represents the sum of individual rare earth oxides and yttrium oxide.
- A minimum intercept width of 2 metres was applied.
- A 3,000 ppm TREO+Y cut-off grade was used.
- No economic weighting or metal equivalence calculation was applied.

All assay results were reported as downhole intercepts.

References:

Critical Metals Corp. Nasdaq-CRML Announces Multiple Extensions to Known Resources & Multiple New Ultra High-Grade Mineralization Results of 27.0% Heavy REE's for the 2025 Drilling Campaign for Area B, Fjord & Others with Immediate Near-Term Growth Potential & 2026 Drilling Target Selection, NEW YORK, Feb. 09, 2026 (GLOBE NEWSWIRE) — Critical Metals Corp. (Nasdaq: CRML)

CRITICAL METALS CORP. NASDAQ-CRML Announces Another Series of Outstanding Drilling Results Achieving Additional High-Grade Results Across Its Tanbreez Asset from the 2025 Drilling Campaign, NEW YORK, Jan. 14, 2026 (GLOBE NEWSWIRE) — Critical Metals Corp. (Nasdaq: CRML) January 14, 2026

Partnership with Greenland

- The SILA Technology Project is designed as a collaborative venture with Greenland's people, ensuring that local communities are central to its success. "SILA" derives from the Greenlandic word meaning *air, sky, weather, and the natural world* — reflecting the Project's commitment to balance, responsibility, and harmony with Greenland's environment and culture.

Environmental & Social Responsibility

- Compact infrastructure footprint with progressive rehabilitation.
- Direct employment and training opportunities for Greenlanders.
- Prioritised local procurement to strengthen Greenlandic businesses.
- Transparent annual reporting under the Mineral Resources Act.

Strategic Relevance

SILA's rare earths are critical for EV motors, wind turbines, semiconductors, aerospace, and defence systems. By providing a secure, non-Chinese source of rare earths, SILA supports Western diversification strategies under the EU Critical Raw Materials Act, the U.S. Inflation Reduction Act, and the Defense Production Act.

Market Interest

Early offtake discussions with partners in South Korea and the United States validate SILA's economics and reinforce Greenland's role as a trusted supplier of ESG-compliant concentrates.

Next Milestone

The Exploitation Licence application for 3.0 Mtpa was formally submitted in February 2026, positioning SILA as Greenland's newest and most credible rare earths development. Following the review by the MRA and public consultation a conditional Exploitation Licence will be granted.

About Greenland Strategic Minerals A/S

Greenland Strategic Minerals A/S is a Greenland-registered company under the Mineral Resources Act (2024), headquartered in Kommune Kujalleq with a technical base in South Perth, WA. The company is committed to responsible, transparent, and sustainable resource development that delivers lasting benefits to Greenland's people and positions the nation as a global leader in critical minerals supply.

Disclaimer

This release contains forward-looking statements based on current expectations and assumptions. Actual results may differ materially due to risks and uncertainties associated with exploration, permitting, engineering studies, financing availability, market conditions, and regulatory processes. No mineral resources or mineral reserves have been declared for the SILA Project under S-K 1300 or JORC. All geological, technical, and project development information remains preliminary. Greenland Strategic Minerals A/S undertakes no obligation to update forward-looking statements except as required by law. The content of this release is provided for information purposes only and relates to a project that remains subject to permitting, technical studies, financing, and regulatory approvals.

Nothing contained herein constitutes investment advice, an offer of securities, or a solicitation of investment. Greenland Strategic Minerals A/S does not seek to raise funds through this release, and no commitment for funding is requested or implied.