



NUNAVUT

COPPER / SILVER



PROJECT INFORMATION

Project: Rae Copper - Silver
Ownership: White Cliff Minerals Ltd.
Location: Nunavut, Canada

Lattitude: 63°17′ North Longitude: 130°10′ West

Size: Licence area 1,228 km²

Stage: Early stage
Resource: None defined yet
Listings: ASX:WCN |

OTCQB:WCMLF

CONTACT INFORMATION

White Cliff Minerals Ltd.

Level 8, 99 St Georges Tce, Perth, Western Australia 6000

PO Box 5638, St Georges Tce, Perth WA 6831

Telephone: (08) 94864036

Email: <u>info@wcminerals.com.au</u>
Website: <u>wcminerals.com.au</u>

WHITE CLIFF MINERALS LTD.

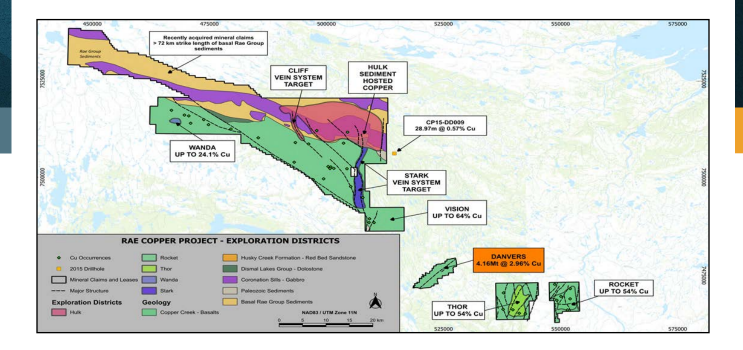
Rae Copper - Silver

NEED TO KNOW

- ▶ Material Upside: A large, underexplored tenure package located in historic and proven areas with the potential for significant, high-grade and scalable projects. The project holds potential to host high grade, large tonnage epithermal and sedimentary copper systems. Danvers is an epithermal vein system mineralised envelope open in all directions. Hulk is a large scale sediment hosted copper target with a geophysical anomaly spanning 150km2 within the >72km Rae group sedimentary structure
- ► High Grade Copper Discovery at Danvers:
 - Danvers 1: First assays confirm a material copper discovery at Rae with drilling results including 175m @ 2.5% Cu, 58m @ 3.08% Cu and 63m @ 2.23% Cu. Additional results pending.
 - **Danvers 2**: over 4km to the SW of the centre of Danvers 1 returned initial RC results of 15m @ 4.8% Cu and 20g/t Ag from 12m within a broader intersection of 30.5m @ 2.5% Cu and further intervals of 17m @ 0.15% Cu from 55m; 27.5m @ 0.40% Cu from 123.5m, including 3m @ 1.7% Cu from 137m
- ➤ **Tier 1 Jurisdiction**: White Cliff has ground in Canada, a supportive jurisdiction with enabling regulatory frameworks for exploration and development

ESG HIGHLIGHTS

White Cliff Minerals Limited has implemented comprehensive control and accountability systems to guide corporate governance. The Board is committed to openness and integrity, applying governance principles suited to the Company's needs. It endorses the ASX Corporate Governance Council's Principles and Recommendations, adopting charters and policies consistent with those guidelines where appropriate for the Company's size and circumstances. The ASX Principles and Recommendations are available at www.asx.com.au. In line with best practice, the Company provides its corporate governance policies to shareholders through its website and follows ASX recommendations for full or summary disclosure. See: https://wcminerals.com.au/corporate-governance/



HIGHLIGHTS

- Right time, right place: Proterozoic Era basins host many of the world's largest sediment-hosted copper deposits. The Company's licence covers 72 km of highly prospective Rae Group sediments.
- High-grade mineralisation: The Rae Cu-Ag Project contains numerous copper occurrences defined by high-resolution magnetics, extensive rock chip, trenching, and drilling. Outcropping mineralisation is traceable over long surface distances. Historical rock chip samples report copper grades exceeding 30% and silver over 40 g/t.
- Favourable geological setting: Copper-fertile
 hydrothermal fluids are evident across the project,
 with volcanic-hosted showings and all first-order
 controls for sediment-hosted copper. A historic
 resource of 4.16 Mt at 2.96% Cu lies less than 2 km
 east of the licence boundary.
- 2025 drilling success: Recent Reverse Circulation drilling at Danvers confirms potential for a major discovery. Highlights include:
 - DAN25008: 175 m @ 2.5% Cu & 8.66 g/t Ag from 7.6 m, including 14 m @ 7.55% Cu & 25.8 g/t Ag, ending in mineralisation open at depth.
 - DAN25003: 58 m @ 3.08% Cu & 13.3 g/t Ag from 52 m, including 18 m @ 5.21% Cu & 22.33 g/t Ag.
 - DAN25002: 63 m @ 2.23% Cu & 7.1 g/t Ag from 9.14 m, including 15 m @ 5% Cu & 16.9 g/t Ag.

- Drilling extends mineralisation beyond historic limits by at least 30 m.
- **New zone discovery**: Danvers 2, over 4 km southwest of Danvers 1, returned strong intercepts including:
 - DAN25019: 15 m @ 4.8% Cu & 20 g/t Ag from 12 m within 30.5 m @ 2.5% Cu, plus 17 m @ 0.15% Cu from 55 m and 27.5 m @ 0.4% Cu from 123.5 m.
- Logistics advantage: The 1,228 km² project lies 75 km from Kugluktuk, with port access, an all-weather airstrip, and support from Yellowknife—Canada's northern mining hub. Government "First Mile" initiatives further enhance infrastructure potential.

TRACK RECORD

Clear Company Strategy: Company focused on delineation of a material copper project in tier 1 jurisdiction.

TEAM EXPERTISE

Committed Board & Management: The company has a well-established team, with the sector expertise and experience and demonstrated skin in the game having purchased ~A\$3.9m on market and in placements over the previous 12 months.