



INVEST NORTH OF 60

CANADA'S NORTHERN RESOURCE OPPORTUNITY



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NORTHWEST TERRITORIES

COPPER / GOLD / SILVER / URANIUM



WHITE CLIFF MINERALS

Great Bear

NEED TO KNOW

- ▶ Recognised as one of Canada's largest uranium mining districts
- ▶ A historic and proven area with total historical production (pre-1982) of:
 - 13,700,000 pounds of uranium oxide (U₃O₈)
 - 34,300,000 ounces of refined silver
 - 11,377,040 pounds of copper with gold credits, and
 - 127,000 kilograms nickel, 227,000 kg cobalt and 104,000 kg lead
- ▶ Historical focus on U and Ag overlooked a significant Cu and Au potential and today the Great Bear Magmatic Zone is identified as having Canada's highest probability for hosting iron-oxide-copper-gold (IOCG), uranium plus silver-style mineralisation
- ▶ Hosts a spectrum of mineralisation styles within the broad IOCG hydrothermal model
 - Epithermal – Ag, Au, Cu, U,
 - Skarn – Ag, Cu, Mo, Pb, Zn, W
 - IOCG – Au, Ag, Co, Cu, +/- U
- ▶ A wealth of historic data, that until now has never been fully integrated into GIS

PROJECT INFORMATION

Project: Great Bear
Ownership: White Cliff Minerals
Location: Northwest Territories,
Canada
Latitude: 65.50° to 66.50° North
Longitude: 117.25° to 118.25° West
Size: 2,900 km²
Stage: Early stage
Resource: None defined yet
Listings: ASX:WCN | OTCQB:WCMLF

CONTACT INFORMATION

White Cliff Minerals Ltd.

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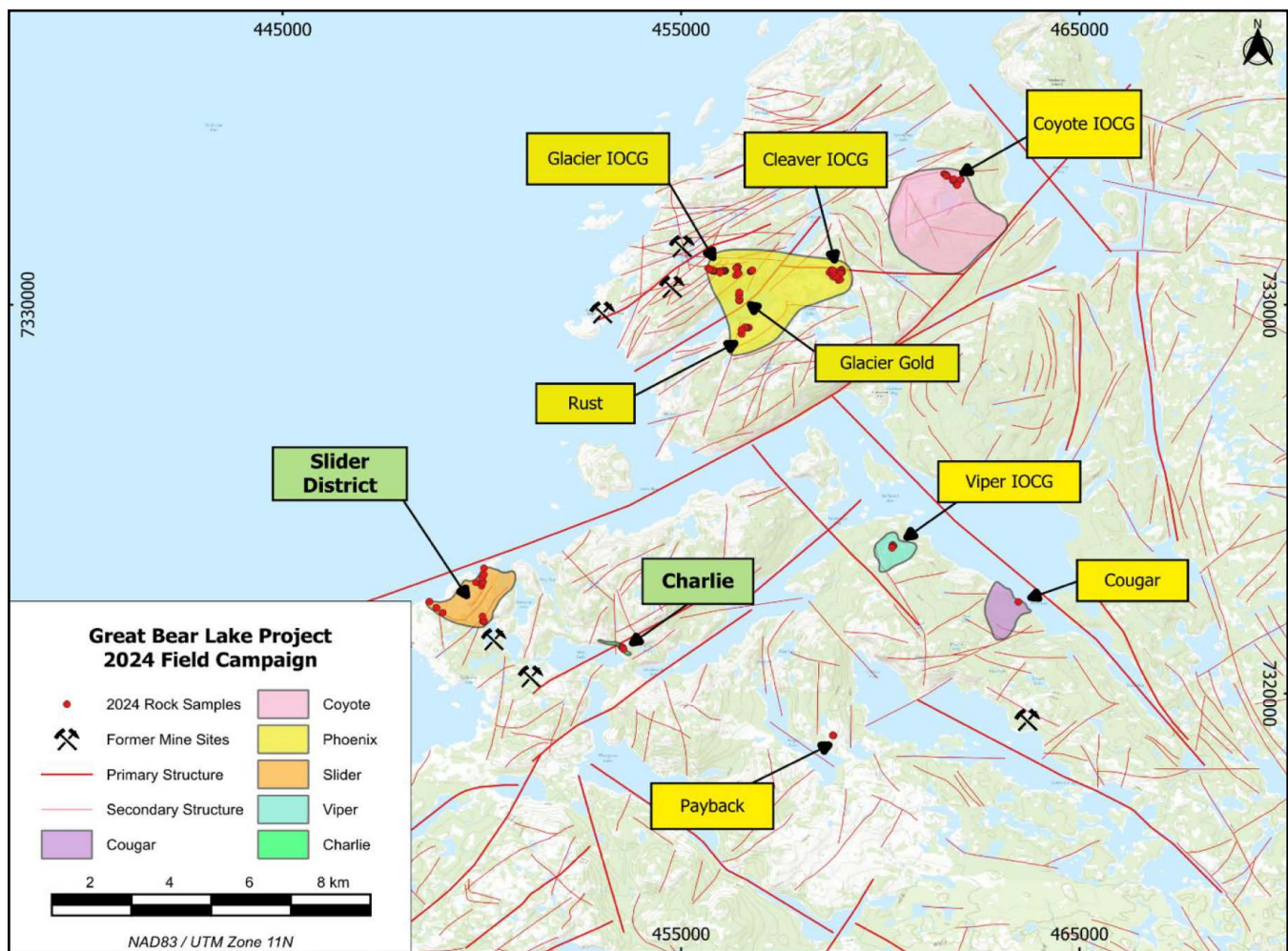
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HIGHLIGHTS

- ▶ High grade surface samples from 2024 campaign demonstrate a highly mineralised system:
 - Phoenix: 38.2 g/t Au & 76.5 g/t Ag (F005424), 29.7 g/t Au & 121 g/t Ag (F005426) and 42.6% Cu, 2.28g/t Au & 159 g/t Ag (F005437)
 - Coyote: 17.4 g/t Au (F005673) and 16.95 g/t Au & 10.55% Cu (F005669)
 - Slider: 7.54% Ag (F005907), 5.35% Ag (F005909) Field sampling demonstrates a highly mineralised system
- ▶ Numerous gold, copper, silver and uranium geophysical anomalies coincident with surface sampling have identified walk up drill targets:
 - A discreet high intensity anomaly within a 5 sq km collapse caldera in an area that the Canadian geological survey previously identified as having the highest potential for IOCG in Canada at Coyote
 - Resistivity anomalies at Slider indicate both linear and depth potential along strike from the previously mined high-grade deposits of Echo Bay
 - At Viper, large conductive anomaly has been identified extending from surface to a depth of more than 1400m



ESG HIGHLIGHTS

White Cliff Minerals Limited has adopted comprehensive systems of control and accountability as the basis for the administration of corporate governance. The Board of the Company is committed to administering the policies and procedures with openness and integrity, pursuing the true spirit of corporate governance commensurate with the Company's needs.

The Board endorses the Corporate Governance Principles and Recommendations as published by the ASX Corporate Governance Council and has adopted corporate governance charters and policies reflecting those ASX Recommendations, to the extent appropriate having regard to the size and circumstances of the Company. The ASX Principles and Recommendations can be found at www.asx.com.au.

In pursuit of best practice in corporate governance, the Company makes its corporate governance policies available to its shareholders on their website, and has followed the recommendations of the ASX in making information available in full or summary. See: <https://wcminerals.com.au/corporate-governance/>

TRACK RECORD

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

GEODATA / REPORTS

[Annual report for the year ended 30 June 2025](#)

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.