

Additional land acquired at Rae Cu-Ag Project

Strike length of prospective copper hosted sedimentary structures increased to >72km

White Cliff Minerals Limited ("the Company") is pleased to announce the acquisition of additional licence area on the northern, adjacent boundary of its Rae Copper-Silver Project ("Rae" or "the Project"), Nunavut, Northern Canada. Preliminary geophysical results confirm prospectivity for district scale sediment-hosted copper potential.

- Land holding acquired to the north of existing licenses, growing the total area to 1,198 km², an increase of ~20%
- Initial processing of preliminary data from the recently completed MobileMT geophysics suggests the newly acquired area is prospective for sedimentary hosted copper
- The Project now contains more than 72km strike length of the prospective Rae Group Sediments
- Results from the airborne MobileMT geophysics campaign expected in the coming weeks for the Project
- With recent fundraising completed, the Company is now fully funded for drilling at Rae which it is planning to commence during Q1 2025

"After initial review of the preliminary geophysical information it became obvious, that is was strategically necessary to secure the adjacent northern blocks to the existing licence area which contain potential anomalous areas.

Our early mover advantage allowed us to secure the prime ground at Rae, however, a recent land rush in the area has meant we need to move swiftly to acquire areas we identify as having potential to host extensions to our prospective sedimentary copper targets. I'm pleased this is completed, as it consolidates not only the Rae sedimentary basin in general, it affords us the potential to expand the Hulk target under tenure by an additional third.

This additional 243km² of prospective ground, covers an additional 24kms of the Rae Group sediments along strike and further into the basin north of our primary sedimentary target - the Hulk, which, subject to finalising the remaining approvals and awarding Contracts we look forward to drilling commencing during Q1 2025"

Troy Whittaker - Managing Director

This announcement has been approved by the Board of White Cliff Minerals Limited.

FOR FURTHER INFORMATION, PLEASE CONTACT:

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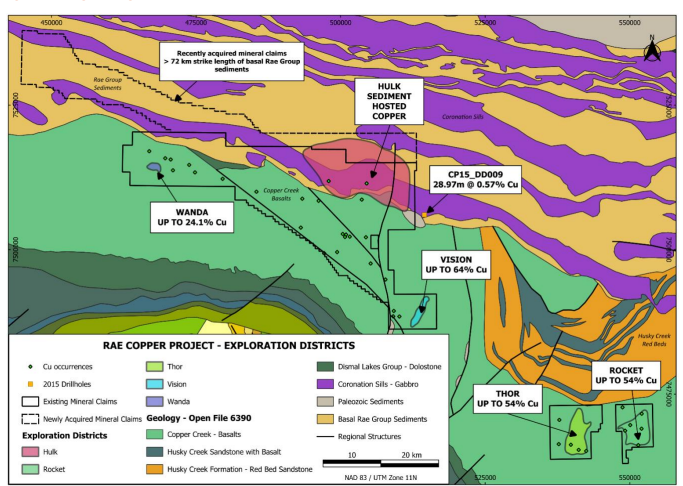


Figure 1: Location Map of exploration districts within the Rae Copper Project, Nunavut, showing the new acquired mineral claims along the northern boundary.

About White Cliff Minerals

The **Great Bear Lake** area is Identified as having Canada's highest probability for the hosting of iron-oxide-copper-gold uranium plus silver-style mineralisation in the Country. Results from the Company's maiden exploration include **42.6% Cu**, **39.5% Cu** and **38.2g/t Au** from the Phoenix prospect and the **highest-grade silver rock chip** assays in recent history **7.54% Ag** and **5.35% Ag** from Slider

Exploration at the Rae Cu-Ag project contains numerous high grade Cu mineralisation occurrences and hosts all first-order controls for a sediment-hosted copper deposit - with a proof-of-concept historic drilling result < 2km from the eastern boundary of the licence area. Highlights from the maiden exploration campaign include 64.02% Cu & 62.02% Cu from DON and 55.01% Cu & 46.07% Cu from PAT within the Vision district, and 54.12%, 53.82% from Rocket, and 54.02% from Thor.



The Reedy South Gold Project sits immediately south of the Westgold Resources (ASX: WGX) Triton/South Emu Mine in the proven Cue Goldfields area of Western Australia and hosts a JORC MRE (Inferred and Indicated) of 779,000 tonnes at 1.7g/t Au for 42,400 ounces of gold (ASX Announcement - 29 October 2020 "Maiden 42,400 Ounces JORC Mineral Resource at Reedy South").

Bentley Gold Copper Project currently in an exploration application stage has had numerous prospective Gold and Copper targets identified.