



FIN AWARDED GOVERNMENT GRANT TO EXPAND CABIN LAKE GEOPHYSICS

Highlights

- FIN awarded a C\$111,034 co-funding grant from the Northwest Territories Mining Incentive Program (MIP)
- Funding to support expanded induced polarisation (IP) and ground magnetic surveys at the 100%-owned Cabin Lake
- Recent geophysical survey confirmed IP and magnetics as effective tools for identifying sulphide-hosted gold targets
- 10 new IP anomalies identified and prioritised for the summer exploration campaign
- 4 additional new zones identified from magnetics identified for further investigation
- only ~35% of Cabin Lake has been covered by high-resolution geophysical surveys, with significant exploration upside remaining across the project
- MIP funding will enable FIN to substantially expand geophysical coverage and refine drill targeting ahead of future exploration programs

FIN Chairman, Bruce McFadzean, commented:

"We are very grateful to the Government of the Northwest Territories for its support of our activities. This grant recognises the importance of our activities to the local economy of the Northwest Territories and highlights the strong local support the industry is receiving."

The Company's recent IP and magnetic surveys successfully identified numerous new targets and reinforced the relationship between sulphide mineralisation, chargeability responses and magnetic features. Expanding these datasets is a logical next step in refining our geological model and prioritising future drilling targets.

Summer field activities have commenced, including structural mapping programs, and we look forward to advancing exploration across the project over the coming months.

FIN Resources Limited (ASX: FIN) (FIN or the Company) is pleased to confirm that it received a C\$111,034 co-funding grant under the Northwest Territories MIP to support geophysical exploration at its 100% owned Cabin Lake Gold Project.

The funding will be used to expand high-resolution induced polarisation (IP) and ground magnetic surveys across the project area.

During the recent winter exploration program, the Company completed IP and magnetic surveys that identified multiple new exploration targets, including 10 IP anomalies and 4 magnetic target zones considered prospective for sulphide-hosted gold mineralisation.

To date, approximately 35% of the Cabin Lake Gold Project has been covered by high-resolution geophysical surveys. The MIP funding will enable FIN to significantly expand this coverage during the current summer field season, supporting further target generation, geological interpretation and drill targeting across the broader project area.

Authorised for release by the Board of FIN Resources Limited.

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Forward looking statements

This announcement contains forward-looking statements relating to FIN's future exploration activities, planned geophysical programs and the potential outcomes of those activities at the Cabin Lake Gold Project. Forward-looking statements are based on the Company's current expectations and assumptions and are subject to risks and uncertainties that could cause actual results to differ materially from those expressed or implied. No assurance can be given that planned exploration activities will proceed as anticipated or that exploration results will support the Company's expectations. Investors should not place undue reliance on forward-looking statements. Except as required by law, FIN undertakes no obligation to update or revise any forward-looking statements.

ABOUT FIN RESOURCES LIMITED

FIN Resources Limited owns a 100% interest in the Cabin Lake Gold Project in Canada's Northwest Territories, a Tier-1 jurisdiction with a proven endowment of over 14 million ounces of historical gold production. The Cabin Lake Gold Project is located within the Archean Slave Craton and hosts gold mineralisation within sulphide-bearing banded iron formation (BIF) of the Bugow Iron Formation, associated with pyrite ± pyrrhotite ± minor arsenopyrite and interpreted to be structurally controlled.

Historical drilling and recent re-sampling by FIN, together with recent drilling at the Arrow Prospect, confirm mineralisation across multiple prospects including Arrow, Beaver and Andrew, supporting the Company's geological model. Exploration is focused along a continuous ~15 kilometre strike extent of the Bugow Iron Formation, with the current program integrating drilling and geophysics to support interpretation of the mineralised system along strike and at depth.

The Project includes:

- **Proven gold-hosting stratigraphy within the Bugow Iron Formation**, analogous to the nearby **3.3 Moz Lupin Gold Mine (>10 g/t Au)**
- Significant exploration upside, with eight high-priority, fully permitted drill targets along a **15 km mineralised corridor**
- **Located in a Tier-1 jurisdiction** approximately 105 km northwest of Yellowknife
- **Established engagement with the Tłı̨chǫ Government**, including access agreements and on-ground support

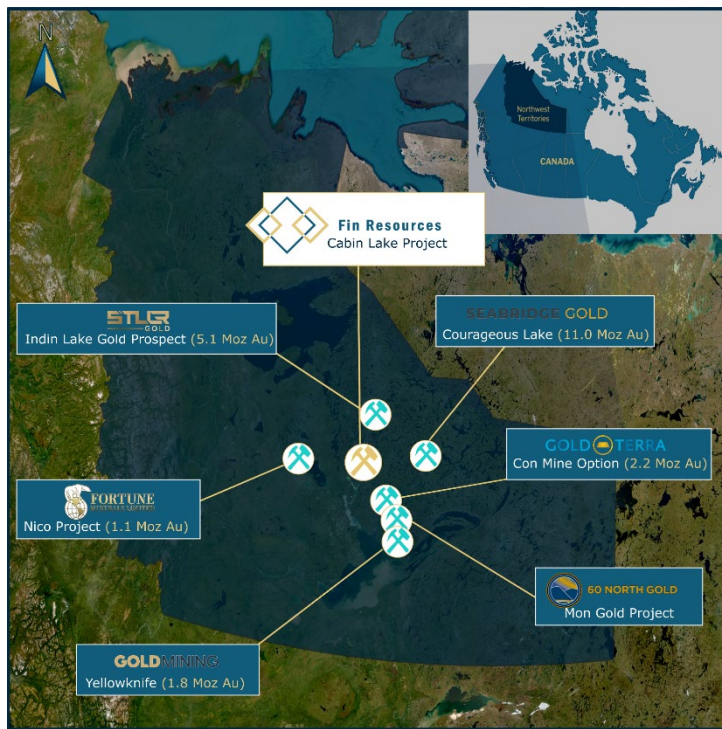


Figure 1. Location of Cabin Lake Gold Project in the Northwest Territories.