



YUKON COPPER / GOLD



### **PROJECT INFORMATION**

Project: Birch Project
Ownership: Yukon Metals Corp.
Location: Yukon, Canada
Lattitude: 63° 44′ North
Longitude: 133° 55′ West
Size: 7,000 hectares

Stage: Early Stage: Planning/

Evaluation

Resource: No resource yet

Listings: CSE: YMC | FSX: E770 |

OTC: YMMCF

### **CONTACT INFORMATION**

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### YUKON METALS CORP.

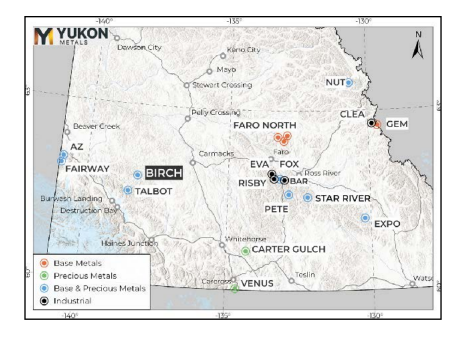
# Birch Project

### **NEED TO KNOW**

- Yukon Metals owns 100% of the helicopter-accessed Birch Property, situated approximately 65 kilometres northeast of the community of Burwash Landing in west-central Yukon.
- ► Completed 1,684m of HQ diamond drilling in its 2025 inaugural season.
- ► First (2025) drill hole encountered 21.2m of 0.30% Cu (0.41% CuEq) from 138.8m to 160m, including:
  - 2.5% Cu with 0.55 g/t Au and 18.5 g/t Ag (3.2% CuEq) from 145.45–146.00m and
  - 2.7% Cu with 0.55 g/t Au and 24.1 g/t Ag over 1.0m (3.5% CuEq) from 150.0–151.0m.

### **HIGHLIGHTS**

- ► High-grade copper-gold in soil anomaly up to 0.99 g/t Au across 1400m.
- ▶ Rock chip sampling with values up to 2.42% Cu and 14.1 g/t Au.
- Strong geophysical anomaly aligns with gold and copper anomaly in soil samples and drilling.
- ► Prospecting (2025) 2km south of the drill pad returned up to 16g/t Au, 1,825 g/t Ag, and 0.43% Cu, in surface rock samples from an area coincident with a large molybdenum soil geochemical anomaly.
- ▶ 9.3 g/t Au, 1,115 g/t Ag, 0.20% Cu, and 5.96% Pb from a vein in subcrop with 10–15% sulfides, dominated by arsenopyrite and sulfosalts.
- ► 7.73 g/t Au, 1,825 g/t Ag, 0.43% Cu, and 1.58% Pb from vein float containing arsenopyrite, pyrite, galena, and sulfosalts.
- ➤ 2,320 ppm Mo, 0.1% Cu, and 1% pyrrhotite from a skarn horizon developed in limestone subcrop.
- The property lies within predominantly unglaciated terrain characterized by frost-heaved boulders and intermittent outcrop exposure along steeper ridges.



# **ESG HIGHLIGHTS**

- ▶ 100% of total vendor spend with Yukon businesses; 4 local hires working on the Birch Property.
- ▶ Zero lost-time incidents; daily toolbox talks logged.
- ▶ Reclaimed 100% of drill pads & laydowns directly after drilling completed.
- No reportable spills: secondary containment inspected weekly; wildlife-interaction log: 0 adverse events.
- ► All helicopter flight paths were conducted along the least-disturbance corridors, consistent with environmental management requirements within the project area.
- Work proceeded under an approved Class 1 permit with continuous adherence to regulatory and environmental standards. While no site inspection occurred, Yukon Metals maintained inspection-ready documentation and proactive compliance measures.

## TRACK RECORD

Yukon Metals has a strong record of safe, efficient, and environmentally responsible exploration across multiple Yukon properties. The company advances grassroots targets through systematic geochemical, geophysical, and drilling programs while maintaining strong relationships with local communities and service providers. Each field season is completed on time and within budget, reflecting disciplined project management and commitment to regulatory compliance and technical standards.

Yukon Metals is a well-financed exploration company with a 17-project portfolio covering over 43,000 hectares. Built on 30+ years of Berdahl family prospecting—the same team behind Snowline Gold's district-scale assets—YMC provides exposure to copper, gold, silver, and critical metals. While advancing high-priority drill targets at the AZ and Birch copper-gold systems and the Star River project, the Company also conducts generative exploration across its portfolio to build the next pipeline of discovery opportunities.



#### **GEODATA / REPORTS**

https://yukonmetals.com/images/ pdf/Presentation/2025/2025-10-21-Yukon\_Metals\_Corporate\_ Presentation.pdf

#### **PERMITS / COMPLIANCE**

- ➤ Yukon Metals holds an active Class 1 Quartz Exploration Permit authorizing low-impact exploration activities, including geological mapping, drilling, soil and rock sampling, and limited trenching.
- ► The permit ensures all work is conducted in compliance with Yukon Environmental and Socio-Economic Assessment Board (YESAB) and Yukon Government Energy, Mines and Resources regulations.
- All exploration activities under this permit follow established environmental protection measures and reclamation standards.

#### **TEAM EXPERTISE**

Experienced Board and senior management team with technical, financial and Territory expertise. https://yukonmetals.com/about-us/our-team