

YUKON METALS CORP.

Creating stakeholder value through discovery in the Yukon.

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DISCLAIMER



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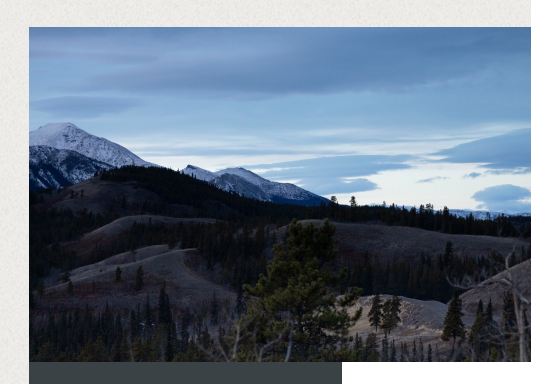
Yukon Metals

Yukon Metals represents a property portfolio built on over 30 years of prospecting by the Berdahl family, the prospecting team behind Snowline Gold's portfolio of primary gold assets. The Yukon Metals portfolio consists primarily of copper-gold and silver-lead-zinc assets, with a substantial gold and silver component. The Company is led by an experienced Board of Directors and Management team across technical and finance disciplines.

Yukon Metals is focused on fostering sustainable growth and prosperity within Yukon's local communities, while simultaneously enhancing shareholder value. Our strategy centers around inclusivity and shared prosperity, offering both community members and investors the chance to contribute to, and benefit from, our ventures.

RORY QUINN

President & CEO



YUKON METALS IS COMPRISED OF A STRONG PORTFOLIO OF BASE, PRECIOUS AND CRITICAL METALS PROJECTS CSE: YMC FSE: E770

Board of Directors and Management



Rory Quinn
President & CEO

Mr. Quinn has over 20 years of capital markets experience in the global mining space and was the former CEO of E79 Resources Corp. Prior to his CEO roles he was Director, Investor Relations at Wheaton Precious Metals, previously Silver Wheaton. During his tenure at Wheaton, Mr. Quinn worked on acquisitions totalling over US\$6 billion as the company built its precious metal business. Mr. Quinn has been involved in the review of hundreds of mining companies and mining assets from majors to earlier stage developers and explorers in assessing high-quality investment opportunities around the globe. Prior to joining Wheaton, Mr. Quinn worked in Toronto at Castle Gold, which was sold along with its flagship, El Castillo Gold mine, to Argonaut Gold. Before switching his focus to the resource capital markets, Mr. Quinn started his career with the consumer products giant, Gillette Company, now Proctor and Gamble.



Patrick Burke Chairman

Mr. Burke is currently a Special Advisor for Capital Markets, Canaccord Genuity Corp. (Canada). He joined Canaccord in October 2015, serving as Head of Canada Capital Markets, bringing more than 25 years of experience and extensive institutional relationships to his role. Prior to joining Canaccord, Pat served as Global Head of Equity and Co-Head of Global Investment Banking for Scotiabank. In that role, he was responsible for oversight of equity sales, trading, research, prime brokerage, equity capital markets, equity derivatives and investment banking. Before that he was Managing Director and Head of Canadian Equities for Merrill Lynch, having held various roles of increasing responsibility since 2000. From 1990 to 2000, Mr. Burke worked in institutional equity and fixed income for Bank of Montreal.



Dr. Darryl ClarkDirector

Dr. Clark has decades of global exploration and operating experience in the mining industry. Through his career, Dr. Clark has held a wide range of executive roles across a number of metal and mineral sectors, with both junior and major mining companies. His experience consists of periods working in gold, copper, uranium, coal, and oil sands. Dr. Clark's precious metal experience started at Great Central Mines during the period of rapid resource discovery in the 90's that transformed the West Australian Goldfields. Additional greenfield and project experience was gained at Sunrise Dam Gold Mine, Ivanhoe Mines Mongolia, Vale and SRK consulting where he was involved in several greenfield discoveries. Dr. Clark has over 10 years of experience as a Non-Executive Director on ASX & TSX listed companies. Dr. Clark holds a PhD in Economic Geology from the University of Tasmania and is currently the **Executive Vice President Exploration and Development** for IsoEnergy Ltd and the Non-Executive Chairman for Waratah Minerals Ltd.

Board of Directors and Management



Jim Coates
Director and Exec. VP

Mr. Coates has spent over two decades conducting mineral and scientific exploration across Canada and the world. Mr. Coates has completed MSc and PhD-level research in geography specialized in permafrost, with years spent in the field operating a drilling and geophysics company, as well as Yukon Geological Survey and independent exploration work in the Klondike Goldfields, which provided comprehensive exposure to many aspects of the mineral industry. A fascination with innovative design allowed Mr. Coates to optimize low-impact exploration methods both for clients and use on his personal mineral properties. Mr. Coates' experience growing up in small northern community continues to inform how the social license of resource projects affects their success.



Daniel Vickerman
Director

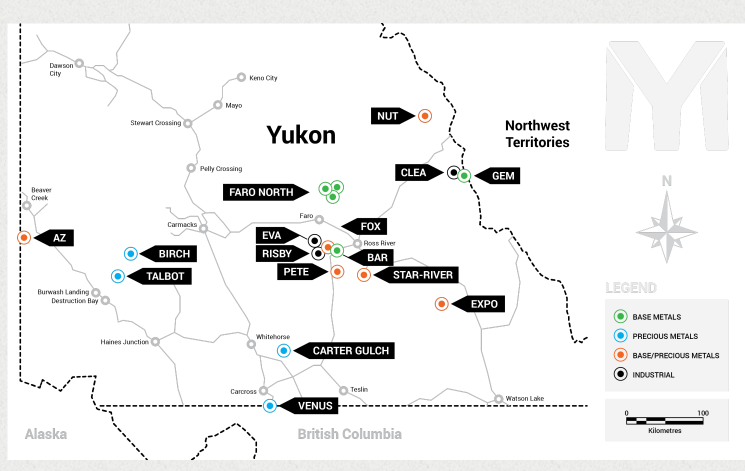
Mr. Vickerman is a seasoned institutional sales and corporate finance professional with 25 years of experience in the financial industry, currently acting as Senior Vice President of Corporate Development, Board member of Blackrock Silver, and Board member of Discovery Silver. He joined the Board of Discovery in 2019 through the merger with Levon Resources, where he was Board Chairman. Formerly Mr. Vickerman was Managing Director, Head of UK Edgecrest Capital. Before joining Edgecrest Capital UK, Mr. Vickerman was Managing Director; Co-Head of Canadian Equity Sales UK at Canaccord Genuity Corp. Mr. Vickerman has extensive experience working with mineral exploration and development companies, raising equity for public and private companies during their exploration and development. Mr. Vickerman spent over 4 years as a London based alternative asset manager (part of Man Group plc), trading commodities, and foreign exchange.



Helena Kuikka VP, Exploration

Ms. Kuikka is a Professional Geologist who brings over 15 years of comprehensive experience in the mineral exploration and mining industry in precious and base metals projects. During her career she has led grassroots to late-stage development programs and served on the Yukon Technical Liaison Committee for Minerals. Ms. Kuikka has experience with a variety of deposit styles including Ag-Pb-Zn vain, Pb-Zn Sedex, Intrusion Related Gold Systems, Tungsten Skarns, and high-grade Au. Most recently at Victoria Gold, Ms. Kuikka contributed to significant mineral discoveries, managed major near mine and regional exploration projects and was part of the Eagle Mine development team. Helena holds a Bachelor of Science degree in Geology from Simon Fraser University and is registered as a Professional Geoscientist with Engineers and Geoscientists of British Columbia.

Property Details

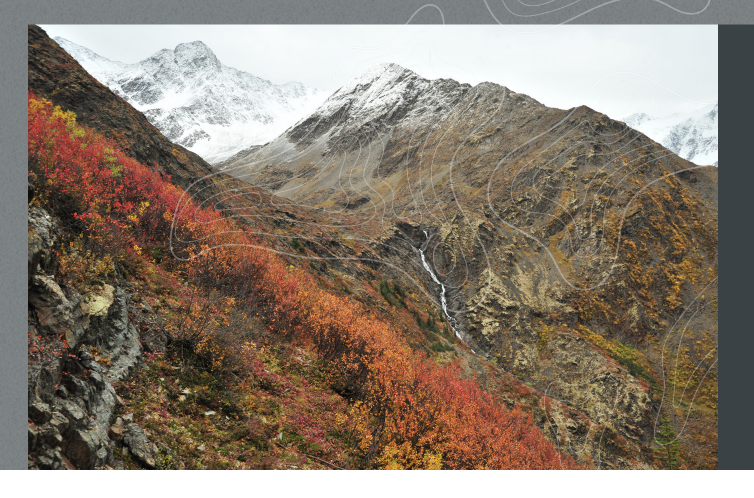


YUKON PROPERTIES

The Yukon is ranked 10th as the most prospective for mineral potential across global jurisdictions according to the Fraser Institute's 2023 Survey of Mining Companies and is host to a highly experienced and conscientious local workforce, created by a long culture of exploration coupled with deep respect for the land. Recent major discoveries with local roots such as Snowline Gold's (SGD) Roque Project -Valley Discovery, demonstrate the Yukon's potential to generate fresh district-scale mining opportunities.

Yukon Metals owns the AZ, Bar, Birch, Carter Gulch, Clea, Eva, Expo, Faro North, Fox, Gem, Star River, Nut, Pete, Risby, Talbot claims, and the Venus claims and crown grants located in Yukon for a total land package of approximately 36,000 hectares.

Key Property Details



PROPERTIES

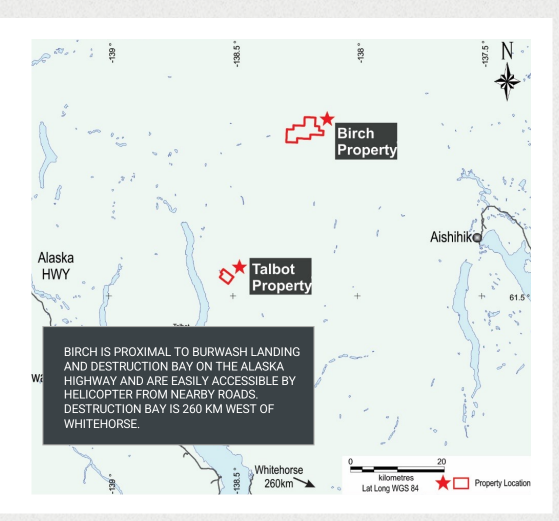
- 1. BIRCH
- 2. STAR RIVER
- 3. **AZ**
- 4. FAIRWAY
- 5. **EXPO**

Exploration work on the Birch property occurred in 2011-2012 with geochemical and geological mapping. Ryan Gold Corp. took 1271 grid soil samples on the property and reported a gold in soil anomaly area (Assessment Report 096342).

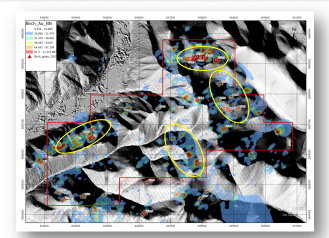
The target of historic exploration on the Talbot property has been for Cu-Mo-Au porphyry in the 1970s. Recent exploration in 2011 and 2012 (Ryan Gold Corp.) reported a **4 km gold in soil and talus fines anomaly and float quartzite rock sample #40868 assayed 3.67 g/t Au, 832 g/t Ag and 1800 g/t Cu. Float quartzite rock sample #40870 assayed 3.59 g/t Au and 2170 g/t Cu. The regional plutonic rocks in this area and extending from Alaska to the southeast have numerous porphyry minfile occurrences noted in Yukon government databases and reports (Fonseca and Bradshaw, Open File 2005-5).**

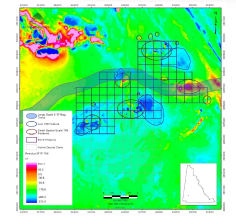
BIRCH AND TALBOT PROPERTY LOCATION, SOUTHEAST YUKON.

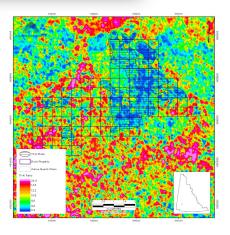
Source: Assessment report 096342



- Porphyry/Skarn/Epithermal Au target
- Extensive soil coverage from 2012 grid, no certificates available, varying extent of soil movement downslope.
- Large cohesive Au+As, Au+Cu and Mo anomalies.
- 2017 rock samples include 8-48 g/t Au and up to 2.5% Cu in north zone.
- 2024 Program
 - Confirmation soil samples over anomalous Au, Cu, Mo areas coincident with geophysical targets.
 - Structural mapping and rock sampling.
 - Airborne LiDAR survey to 10cm accuracy.
 - IP survey over central and northern claim block Cu anomalies.

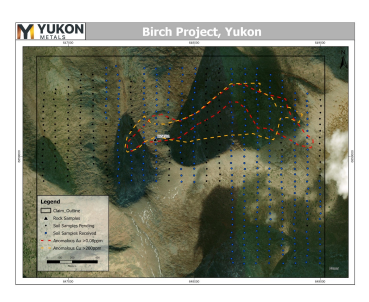






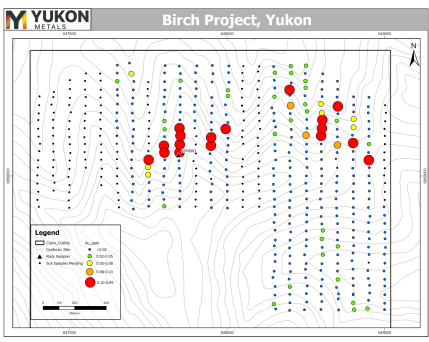
GEOPHYISCS REINTERPRETATION, AURORA 2024

- Fieldwork commenced August 3
- Soil sampling and prospecting programAssays from 341 of 530 samples over northern anomaly
- · East-west trending zone
- Up to 0.99 g/t Au & 2,310 ppm Cu over 1400 meters!

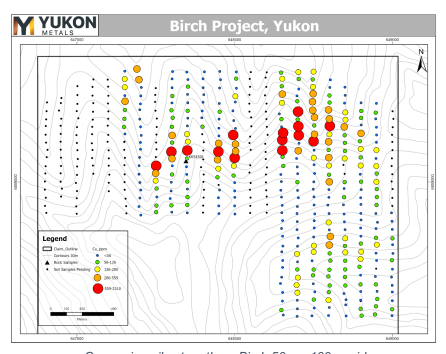




Rock Sample K654501 of mineralized skarn horizon grading 14.1 g/t Au and 4,260 ppm Cu.



Gold-in-soils at northern Birch 50m x 100m grid.



Copper-in-soils at northern Birch 50m x 100m grid.

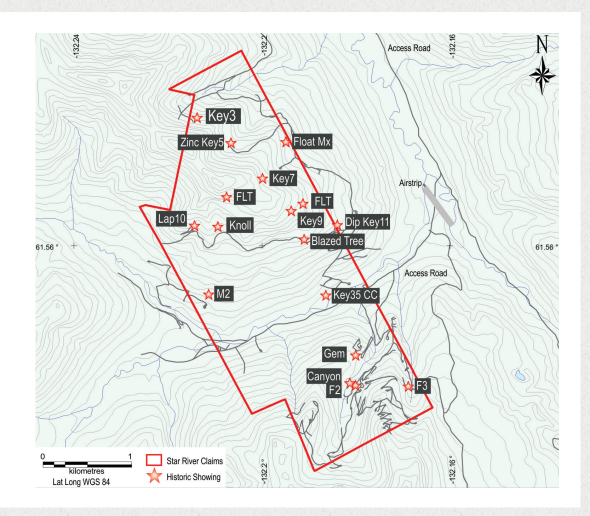
STAR-RIVER

Star River project is road accessible with many previously developed trails on the property. There is an all-weather airstrip nearby. The mineralization described to date on the project is polymetallic veins, carbonate replacement and mantos. There are 16 historical surface showings of mineralization on the property. The Lap10 showing is a vein on surface that has a surface length of 137 m and is a fairly continuous band with galena about 30 cm wide. Historic assays from Silver Key Mines reported a grade of 1200 g/t Ag and 38% Pb on the Lap10 vein. In the same rocks as the Lap10 vein, historic reports from the 1960s indicate similar mineralization present at the K3 showing where three adits were dug in the 1960s. Future exploration work by YMC intends to explore with modern methods to determine any mineralization present in this area. Drilling has been limited on this project with many prospects seeing minimal exploration work.

YMC has been granted a Class 1 exploration permit to conduct work on the project for the next year.

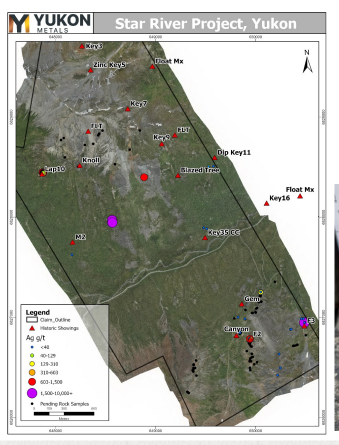
PREVIOUSLY REPORTED.

STAR RIVER PROPERTY WITH HISTORICAL SHOWINGS



Source: Assessment report 019895 & 019897

STAR-RIVER



41 of 214 Samples Sent for Assay

Ag	<u>H</u>	igh	ligh	<u>nts</u>	
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• +10,000 g/t Ag

4,210 g/t Ag

1,665 g/t Ag

• 1,410 g/t Ag

Au Highlights

6.93 g/t Au4.02 g/t Au

4.02 g/t At

• 1.33 g/t Au

1.04 g/t Au

Zn Highlights Cu Highlights

• 2.59% Zn • 0.73% Cu

• 0.89% Zn • 0.40% Cu

• 0.40% Zn • 0.24% Cu

0.40% Zn • 0.24% Ct

• 0.23% Zn • 0.67% Cu

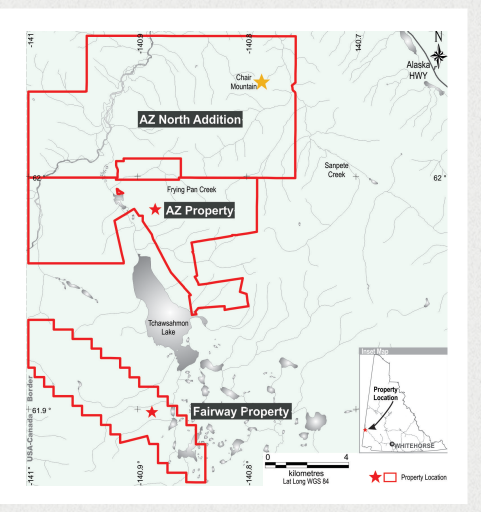




AZ

High grade unsourced copper skarn float near large soil anomaly, Cu-Au porphyry potential Initial exploration efforts discovered copper and gold mineralization occurs in skarned limestone and greenstone on the property. The source of auriferous chalcopyrite-bearing magnetite-epidote garnet skarn occurs in float on the property and has not been fully explored. Rock float assays returned an average of 10% Cu, 126 g/t Ag, and 7.08 g/t Au from four samples in 1993. Much of the exploration work requires follow-up compilation and new exploration to confirm older results and expand on the historical soil sampling and ground geophysics that was previously completed on the property in the 1990s.

AZ PROPERTY INCLUDING THE NEW AZ NORTH ADDITION.



Source: Assessment report 093101

AZ

- · Multiple mineralization styles observed, epithermal, skarn, porphyry potential, although minimally explored.
- Historical placer workings on Sanpete, Gold, and Pan creeks.
- Historical trail from Alaska Hwy to Chair Mtn.
- 6km from the Hwy to eastern edge of claim block.
- · Airborne geophysics or extensive flying limited to June 1-July 31.
- 2024 Program
 - Large scale contour/ridge soil program with heli support set -outs over West and central portions of the claim block.
 - Mapping and sampling program over Chair Mtn.
 - If limited by flight restrictions, target soil program over hike-out camps.





AZ PROPERTY INCLUDING THE NEW AZ NORTH ADDITION.

EXPO

Expo is located in the Finlayson VMS district near the past producing Wolverine Mine and Kudz ze Kayah mine project. The Expo property has geology similar to the nearby Kudz ze Kayah property and is 4,575 ha in size. Abundant historic data exists, a 1990s drill program intersected volcanic massive sulfide (VMS) mineralization and a property wide electromagnetic and magnetic airborne geophysical survey was flown in 2014 at 100 m line spacing.

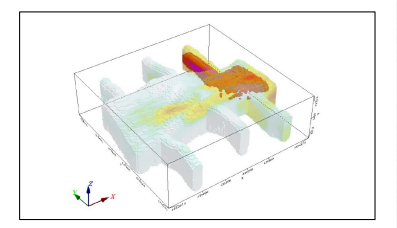
YMC has been granted a Class 1 exploration permit to conduct work on the project for the next year.

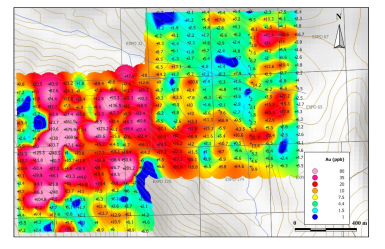
lce Cu Deposit 6,860,000 mN Robert Campbell Hw 6.840.000 mN Wolverine Au-Ag-Cu-Pb-Zn Past Producer 6,820,000 mN KzK & Gp4F Deposits Au-Ag-Cu-Pb-Zn 6 800 000 mN Expo North & South Au-Ag-Cu-Pb-Zn Fyre Lake Cu-Zn Deposit 6.780.000 mN Rase & Precious Metals kilometres UTM NAD83 Zn 9

EXPO PROPERTY LOCATION IN THE FINLAYSON VOLCANIC MASSIVE SULFIDE DISTRICT.

EXPO

- 240 claims (~5000 ha)
- Multiple showings, grab samples to 17% combined Pb-Zn
- 1990s drill program intersected VMS mineralization – additional drilling recommended by project geologist
- Large new soil anomaly with values up to 500 ppb Au and 0.5% Zn over 800 m
- Property-wide VTEM/mag survey flown 2014 at 100 m line spacings





LARGE NEW SOIL ANOMALY WITH VALUES UP TO 500 PPB AU AND 0.5% ZN OVER 800 M

SHARE CAPITAL

YUKON METALS CORP.

CSE: YMC

YMC Shares pre-money	47.3M shares @ CDN\$0.32	
Private Placement # 1	24.0M shares @ CDN\$0.30	
Private Placement # 2	17.8M Units @ CDN\$0.45 w\ 3 yr, ½ Warrant @ CDN\$0.60	
Issued & Outstanding	89.1M shares	
Options	4.9M options @ CDN\$0.45	
Warrants	8.9M warrants @ CDN\$0.60	

Cash: CDN\$10 million



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