

## DATA SCIENCE DRIVEN EXPLORATION

Anteros Metals is a multimineral exploration and project generation company using data science to target novel and existing deposits for development in **Newfoundland and Labrador, Canada**. Anteros aims to pioneer sole and joint venture exploration and production projects, fusing modern systems with traditional exploration. The company models a value-through-reduced-inefficiencies portfolio, economising capital by zeroing-in on the highest prospective targets.

Anteros Metals is advancing multiple projects across various development horizons, commodities, and alliances.



1 Historical drilling numbers are based on diamond and Reverse Circulation drilling performed by previous operators' with historical claims to the properties, prior to Anteros Metals involvement.

2 A qualified person has not done sufficient work to classify these estimates as current and Anteros Metals is not treating these estimates as current mineral resource estimates. Totaled from the historical Knob Lake mineral resource estimate (Dupéré, 2014) and the Strickland historical mineral inventories (Prince, 1981).

## NEWFOUNDLAND & LABRADOR\*

Vast, highly prospective landmass

Emergent and underexplored gold districts

Historic mines and proven resources

Mineral resource development highly-supported by the Provincial Government through investment and legislation Diverse geology with bulk commodity, base and precious metals enrichment

\$4B annual mineral exports by 2030

World-class iron ore deposits in the Labrador Trough

Numerous high-grade base-metal-rich VMS deposits in world-class mineral belts

★Information sourced from the Newfoundland and Labrador Geological Survey (https://www.gov.nl.ca/iet/mines/geoscience/about-survey/)



Western Labrador Trough 3 claims | 0.75 sq.km

Advanced Early-Stage Exploration Project with Excellent Access to Infrastructure

Superior Type Iron Deposit Proximal to Tata Steel mmins Mine and 3 Past Producing Iron Mines Extensively Drilled and Modeled with a Historical Mineral Resource Estimate (Dupéré, 2014)<sup>2</sup> Open Along Strike and at Depth Along Iron-Rich Stratigraphy of the Sokoman Formation

## **PROJECT PORTFOLIO**

lopedale NICKEL | COPPER | COBALT

**Churchill-Nain Suture Zone** claims I 20 so.km

Early-Stage Exploration Project 90km south of Voisey's Bay Ni-Cu-Co Mine

Magmatic Nickel Sulphide Target Along the Churchill-Nain Suture Zone Untested EM Conductors cut by Gabbro Dykes Known for Ni-Cu-Co Mineralization Unexplained Geochemical Anomalies: Elevated Ni-Cu-Co in Sediments Near EM Conductors



**Central Newfoundland Gold Belt** claims | 1.75 sq.km

Early-Stage Exploration Project Prospective for a Large VMS Deposit

Volcanogenic Massive Sulphide Deposit Located in a District with Proven, Rich, Kuroko-style VMS Deposits Historically Drilled with a 1,000 m Strike Length of Significant Silver-Lead-Zinc Mineralization Local Enrichment of Copper and Gold Including 1.3m of 4.16% Cu and Multiple Intersections of >1g/t Au

## 5trickland

**Central Newfoundland Gold Belt** 

Mid to Advanced Early-Stage Exploration Project with Drill Ready Targets for Expansion

Volcanogenic Massive Sulphide Deposit with Seven Known Mineralized Zones Striking 2+ kilometres (Combined) Extensively Drilled with 3 Historical Mineral Inventories (Prince (1981)<sup>2</sup> and Predictable Horizons for Future Targets **Epithermal Gold Potential** with up to 17.9g/t Au in Historical Grab Samples (Quinlan, 2009) and Proximity to the Hope Brook Gold Deposit



Trumbull Fisher Wesley Keats CEO

DIRECTOR

**TECHNICAL ADVISOR** 

Dawn Evans-Lamswood

Alan Rootenberg CFO

Chris Morrison DIRECTOR

Bill Kennedy DIRECTOR

METAL

www.anterosmetals.com