

COXHEATH PORPHYRY-EPITHERMAL SYSTEM

CORPORATE PRESENTATION | JULY 2023

Strategic Exploration in Atlantic Canada

COPPER | GOLD | MOLYBDENUM | RHENIUM | SILVER | COBALT | PYROPHYLLITE

This presentation is an introduction to **Nova Copper Inc.** ("Nova Copper" or "the Company") and the Nova Copper Project Portfolio, including the Coxheath Cu-Au-Mo Deposit ("the Deposit"), and is intended for sophisticated and qualified readers only. The contents of this technical presentation are not to be relied upon for investment purposes.



CORE VALUES & SUSTAINABILITY

Nova Copper is a privately held junior mining company focused on responsible exploration and development of precious and critical minerals in Atlantic Canada. The Company commits to continuously exceed ESG targets and initiatives set for the mining industry.

ENVIRONMENTAL



- ✓ Low impact exploration:
 - Near surface mineral deposits with significant room for growth
 - Existing access roads
 - Modern pole and three-phase hydropower lines on location
 - 15 km to rail and deep-sea ports and existing commodity terminals
- ✓ Critical mineral by-products of cobalt and molybdenum available from mining the project's copper

SOCIAL



- ✓ Ongoing engagement with local first nations, communities and suppliers
- ✓ Supportive, progressive stakeholders familiar with exploration and mining
- ✓ Local, eager workforce
- ✓ Commitment to human rights; diversity, equity, and inclusion
- ✓ Existing community mining operations and infrastructure

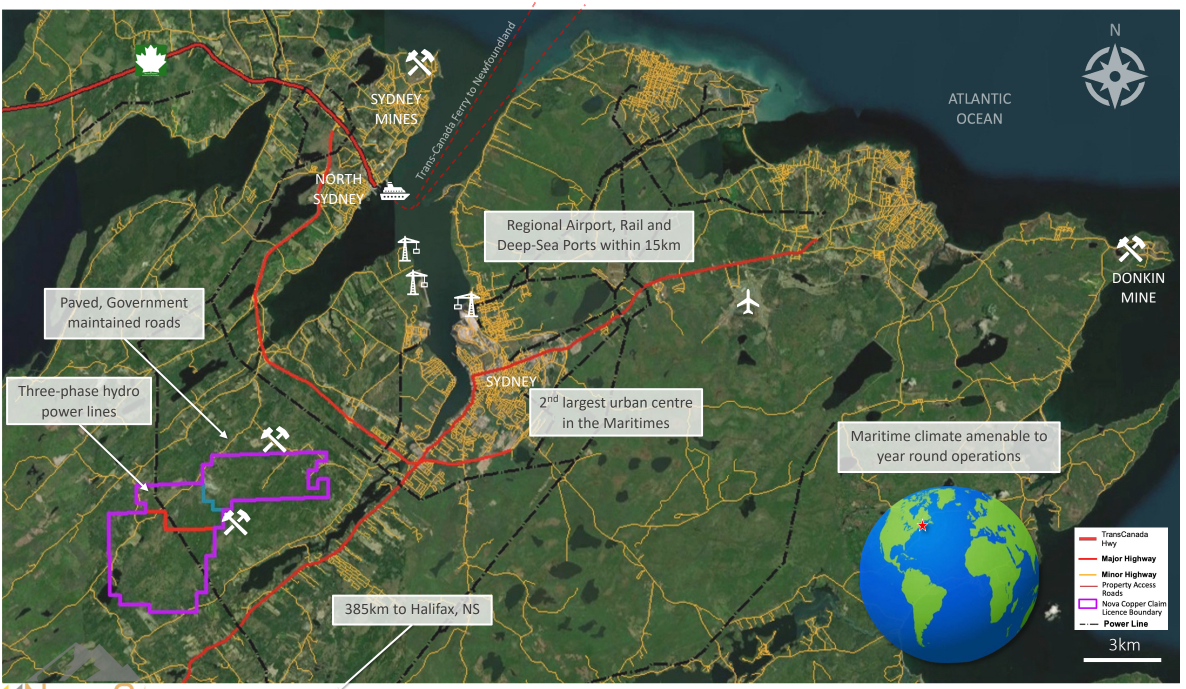
GOVERNANCE



- ✓ Corporate transparency
- ✓ Relevant professional association memberships
- ✓ Planned policies and accountability committees for:
 - Compliance
 - Diversity, Equity and Inclusion
 - Environmental Practices
 - Heath and Safety
 - Sustainability (e.g., MAC-TSM)

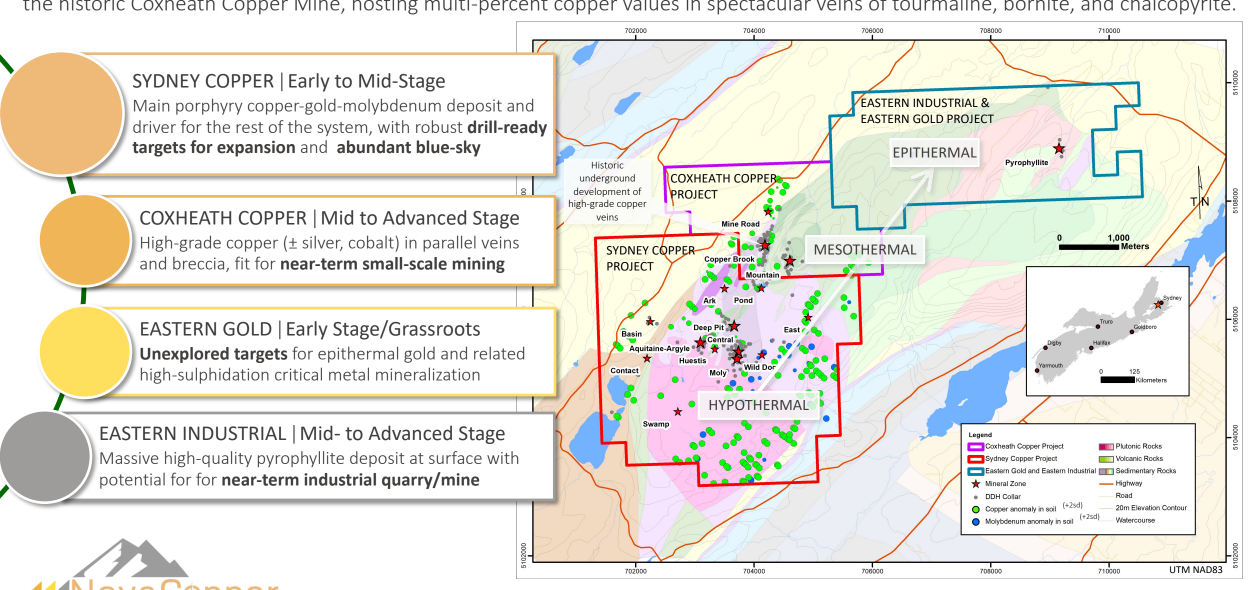


LOCATION & INFRASTRUCTURE

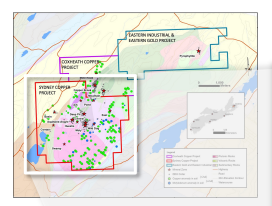


PROJECT PORTFOLIO

Nova Copper has 100% control and ownership of four strategic developments related to an intact porphyry-epithermal system spread out over a contiguous 30 square-kilometre property near mining-friendly Sydney, Nova Scotia. Development boundaries are based on geochemical signatures and current stage of exploration. The portfolio includes the **Coxheath Cu-Au-Mo Porphyry Deposit** as well as the historic Coxheath Copper Mine, hosting multi-percent copper values in spectacular veins of tourmaline, bornite, and chalcopyrite.

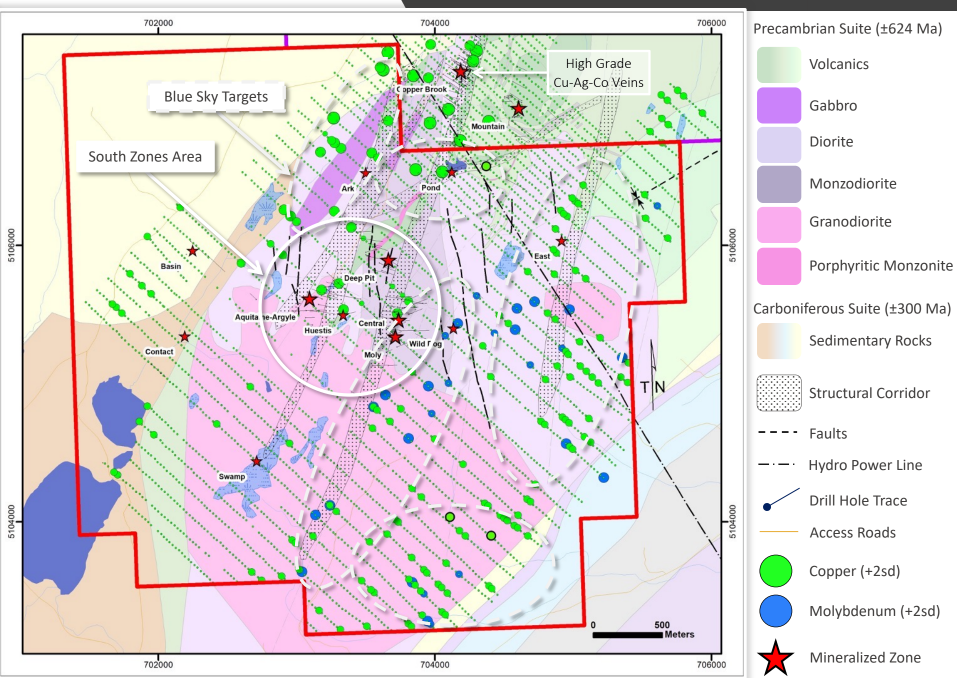


STRATEGIC DEVELOPMENTS AT VARIOUS STAGES OF THE MINING LIFE CYCLE



HIGHLIGHTS:

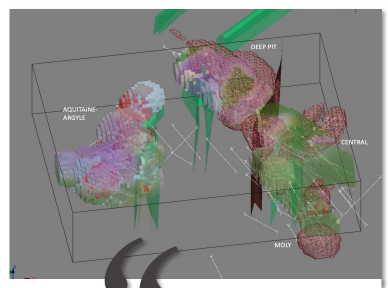
- ✓ 15km² road accessible property
- ✓ 13,000m of drilling
- ✓ Multiple geochemical and geophysical surveys
- ✓ On trend with highgrade Cu-Ag-Co veins of Copper Brook
- ✓ South Zones Area identified as potential porphyry centre
- ✓ Abundant Blue Sky Targets





SYDNEY COPPER PROJECT

SYDNEY COPPER PROJECT



Phase I exploration aims to identify a high-grade porphyry centre responsible for mineralization in the South Zones Area, while Phase II will connect and expand known zones laterally and to depth, culminating in an inaugural mineral resource estimate.

– Harry Cabrita, President & CEONova Copper

Digitization of historical data [COMPLETED]

- ✓ Comprehensive compilation and verification of >100 years of data
- ✓ Inaugural use of 3D modelling software to identify new opportunities

2021

Historical Core Re-Log and Infill Assay Program [COMPLETED]

- √ >3,700m of new geological, magnetic and spectral data
- ✓ >2,200m of new geochemical data (notably missing Au, Re, Cu, Mo, Ag)
- ✓ Identification of robust and untested porphyry-centre targets

Phase I – South Zones Area Exploration [CALLING FOR PARTICIPATION]

- Diamond drilling of newly identified porphyry Cu-Au-Mo targets
- Trenching to further extend high grade sheeted veins at surface
- Technical Report and Resource Drilling Recommendations

Phase II – South Zones Area Exploration and Definition

- Infill and exploratory drilling focused on growing the resource
- New Discoveries Blue-sky drilling outside of the South Zones Area

South Zones Area NI 43-101 Technical Report & MRE

■ Inaugural Mineral Resource Estimate for the Coxheath Cu-Au-Mo (± Ag, Re) Deposit and Conceptual Economic Assessment

02'23

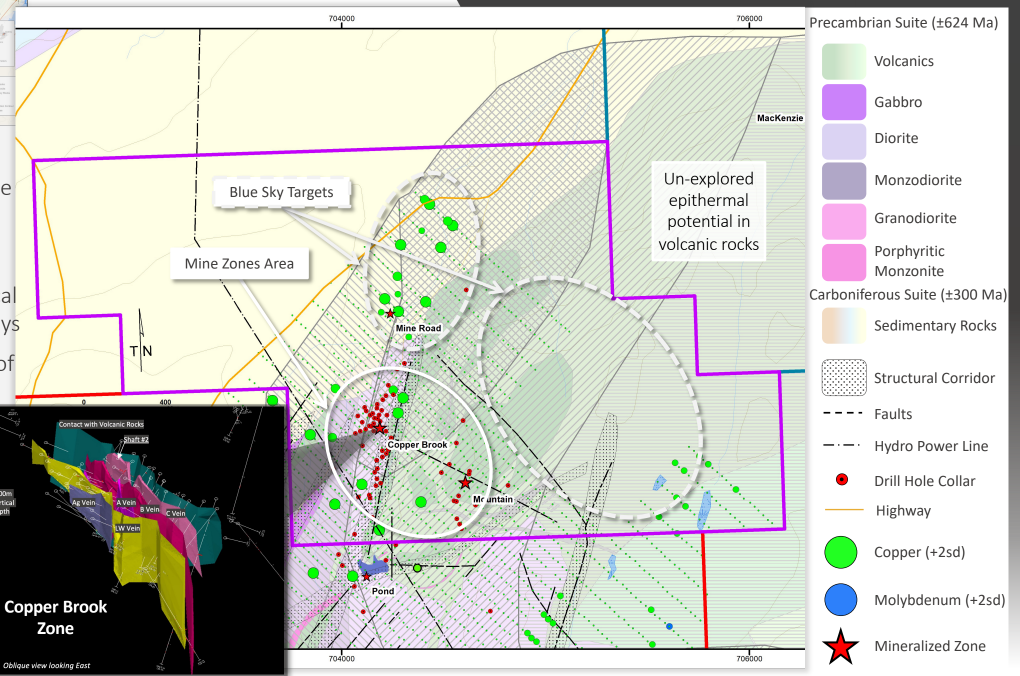
04'23

22'24

COXHEATH COPPER PROJECT TOURISM TOURISM SUITE (±624 Ma) Volcanics

HIGHLIGHTS:

- ✓ 5km² road accessible property
- ✓ 15,000m of drilling
- ✓ Multiple geochemical & geophysical surveys
- ✓ 500m strike length of metre-scale high-grade veins
- ✓ Open to depth and along strike
- ✓ Abundant blue-sky targets in unexplored volcanic rocks



PASTERN NOUSTRIAL & LASTERN SOLD PROJECT SYDNEY COPPER ROBERT ROBERT ROBERT ROBERT ROBERT ROBERT ROBERT ROBERT ROBERT ROBERT

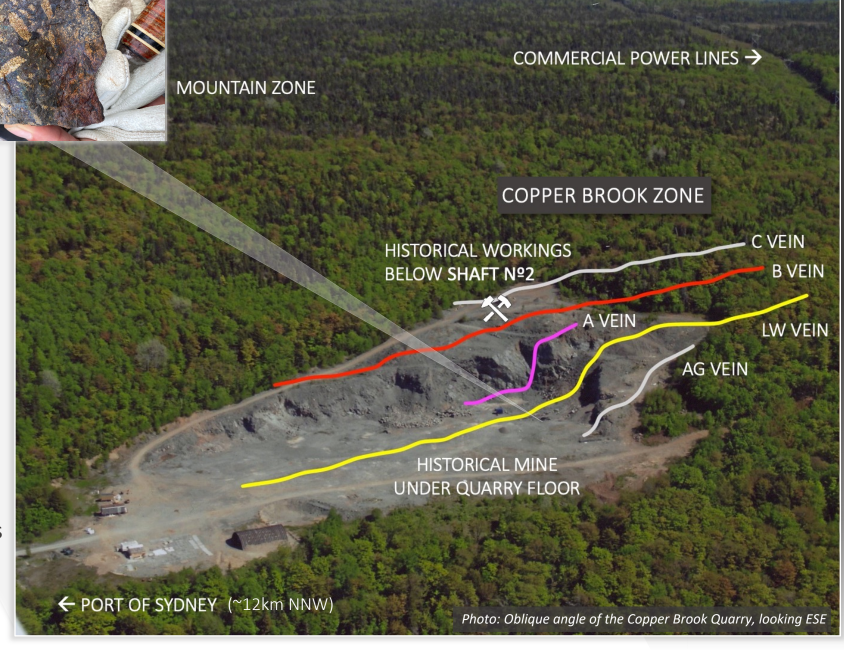
COXHEATH COPPER PROJECT



MINERALIZED TOURMALINE BRECCIA

COPPER BROOK ZONE:

- ✓ Extensive analysis on tailing characteristics
- ✓ Pre-optimization bench-scale metallurgical study achieved 30.19% copper concentration with 92.69% copper recovery (2007)
- ✓ Cobalt associated with the majority of sulphide concentrates
- ✓ Meets and exceeds copper import specifications for Chinese and European Union zone markets
- ✓ Historical estimate of 220,000 tonnes at 2.2% Cu² (not including accessory metals or drilling after 2007)





COXHEATH COPPER PROJECT



Digitization of historical data [COMPLETE]

- ✓ Comprehensive compilation and verification of >100 years of data
- ✓ Use of 3D modelling software to identify new opportunities

Permitting and Engineering [IN PROGRESS]

- Finalization of land agreements and extraction permits
- Mining engineering and geotechnical evaluation

10,000 tonne Bulk Sample

- Confirm surface model and grades for small-scale mining
- Updated metallurgical and processing data

Exploration Program

- Surface trenching and soil sampling
- Diamond drilling to expand and update resource

Small Scale Mine Production

- Phase I 60,000 tonnes at 2.2% Cu² (± Ag, Co)
- Phase II 160,000 tonnes at 2.2% Cu² (± Ag, Co)

2022

Q2'23

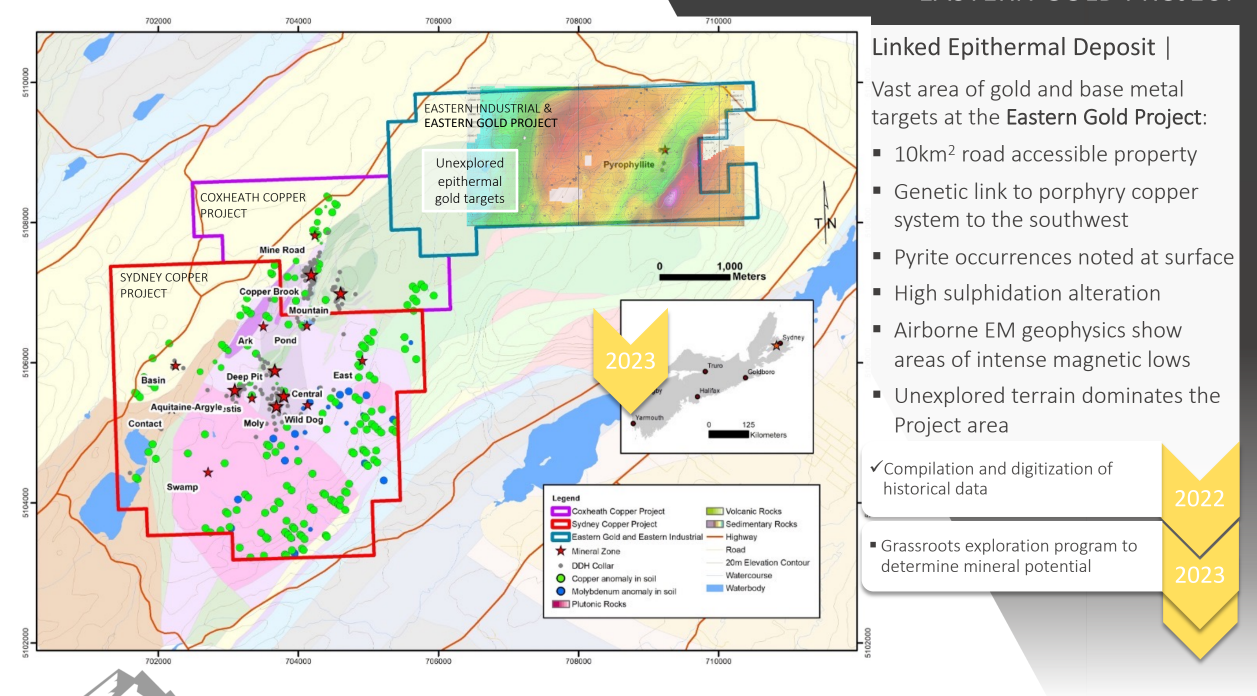
Q3'23

04'23

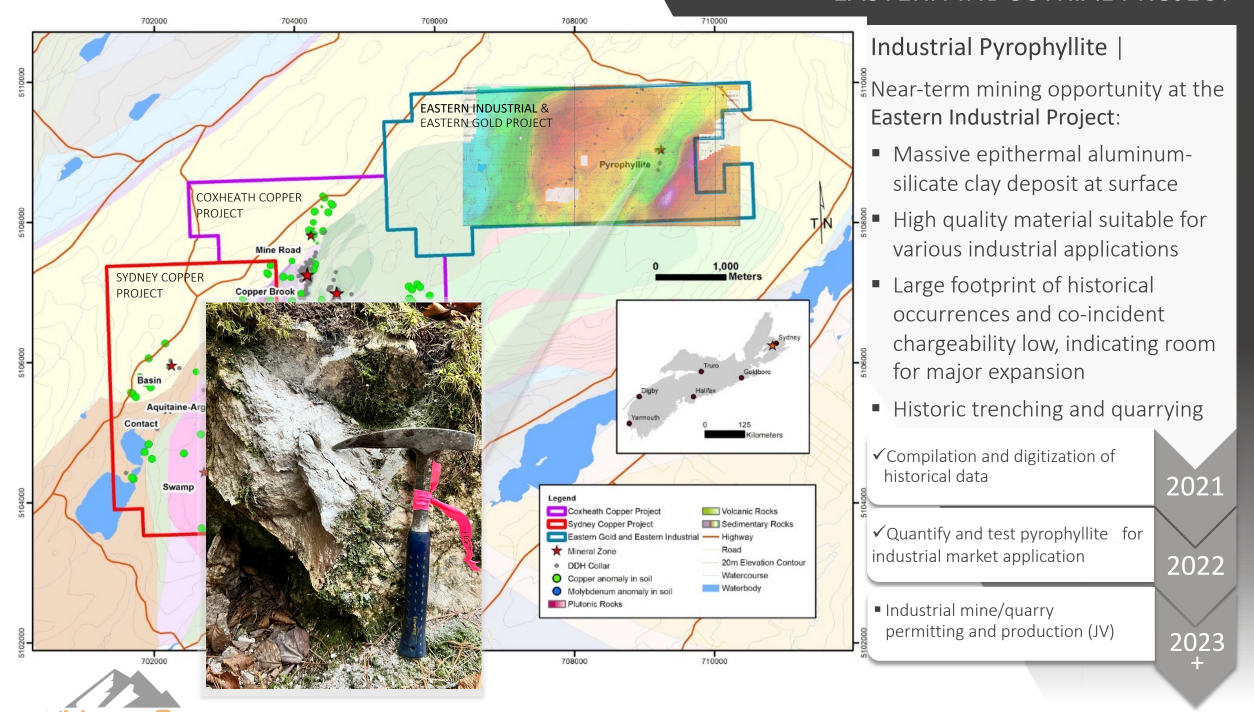
2025



EASTERN GOLD PROJECT



EASTERN INDUSTRIAL PROJECT



PORTFOLIO PRODUCTION ROADMAP

CLAIM ACQUISITION AND CONSOLIDATION
COMMUNITY RELATIONS AND LAND ACQUISITION
LEADERSHIP AND ADVISORY DEVELOPMENT

2018 - 2021

2022

2023

2024

2025+

Sydney Copper Porphyry Cu-Mo-Au (+/- Re, Ag)

HISTORICAL DATA DIGITIZATION, RE-LOG & INFILL ASSAY

EXPLORATION + INFILL DRILLING

NI 43-101 REPORT & MRE

PRE-FEASIBILITY DRILLING

Coxheath Copper
High Grade Cu-Ag-Co Veins

Eastern Gold
Epithermal Au

Eastern Industrial
Pyrophyllite

METALLURGICAL TESTING, PERMITING + 10,000MT BULK SAMPLE

SMALL SCALE MINE DEVELOPMENT & PRODUCTION

DIGITIZATION OF HISTORICAL DATA

EXPLORATION FOCUSED ON GROWING THE RESOURCE

PIT OPTIMIZATION

GRASSROOTS EXPLORATION TO DETERMINE EPITHERMAL GOLD POTENTIAL

DIGITIZATION OF HISTORICAL DATA & QA/QC

DEFINITION & PERMITTING

QUARRY PRODUCTION



THE NOVA COPPER ADVANTAGE

The Nova Copper Project Portfolio displays all features typical of largetonnage porphyry copper systems, but is underexplored outside of the historically mined deposits. The property contains widespread mineralization boasting highgrade copper and cobalt in the Copper Brook Zone; anomalous gold, molybdenum, and rhenium along with copper in the South Zones Area; and untapped epithermal gold prospects to the northeast. Conceptual resource estimates are set to expand substantially with additional drilling around known zones, where a significant discovery is imminent.

Jesse Halle, VP ExplorationNova Copper

LOCATION

- ✓ Temperate maritime climate amenable to year-round operations
- ✓ Low-cost drilling and exploration
- ✓ Existing extraction permits and a long history of mines and quarries in the area

INFRASTRUCTURE

- ✓ Paved, government-maintained roads access the property
- ✓ New three-phase hydro power lines cross the property
- ✓ Rail and three deep-sea cargo ports with commodity terminals less than 15 kilometres away

ENVIRONMENTAL, SOCIAL, AND GOVERNANCE (ESG)

- ✓ Safe and stable mining jurisdiction [Nova Scotia, Canada]
- ✓ Supportive, progressive stakeholders familiar with exploration and mining
- ✓ Commitment to sustainable mining initiatives with a focus on positive social impact
- ✓ Net Zero Carbon opportunity with less Capex per pound of copper to be produced
- ✓ Responsible, experienced Management with proven success

ASSETS

- ✓ Large precious and critical mineral portfolio of an intact porphyry-epithermal system:
 - Porphyry Cu-Au-Mo ±Re Deposit with robust targets for expansion and ample blue-sky
 - Mesothermal Cu-Ag-Co veins, open to depth and fit for near term small-scale mining
 - Vast area of unexplored epithermal gold and base metal opportunity
 - High quality pyrophyllite deposit, potential for near term industrial quarry
- ✓ 100% owned and controlled by Nova Copper
- ✓ Newly compiled and digitized data from over 100 years of exploration
- ✓ Recent re-log and infill assay program successfully identified new porphyry targets in the South Zones Area supported by syn-mineral dykes, retrograde alteration and stockwork veining that were not characterized or tested in previous drill campaigns



LEADERSHIP & ADVISORY TEAM



PRESIDENT & CEO

Veteran crude oil and mining resource executive, explorer, and industrialist with over 25 years at the helm of companies and projects spanning four continents, typically in jurisdictions with operational complexities. Harry is an innovative and energetic senior leader who brings vast experience and skill in managing business operations, creating value, and driving results across all functions. He is experienced in building teams and aligning them around a common goal to drive long term value into projects and the communities in which they exist.



Jesse Halle (PGeo)
VP EXPLORATION

Over 25 years of experience in exploration management including technical senior/officer roles for junior mining companies as well as President and co-founder of Halle Geological Services Ltd. Jesse holds a B.Sc in Environmental Science from the University of Toronto and a B.Sc in Geology from Lakehead University. He has since worked on numerous base and precious metal deposits in Canada and Alaska, helping advance multiple porphyry copper-gold projects in Yukon and BC, including the Casino deposit and the Copper Mountain mine.



Emily Halle (PMP)

VP OPERATIONS

Geologist and Managing Director at Halle Geological Services Ltd with over a decade of successful exploration and program management experience focused on porphyry copper-gold systems in BC and Yukon, as well as mining and exploration projects in Africa, Alaska, and Eastern Canada, including operations management in industrial mining and processing. Emily holds a B.Comm and a B.Sc in Geology from Saint Mary's University, is a certified Project Management Professional, and a Fellow for the Society of Economic Geologists.



Sustaina Cabrita
SustainaBility & ESG

Recent graduate of Dalhousie University earning a B.Sc Major in Environmental Science with Co-op, Minor in Business, and an Environmental Impact Assessment certificate. Savanna has a strong interest in sustainable mining and critical materials and has completed additional professional internships with the Halifax Regional Municipality, the Canadian Federal Government (SDTC) and Net Zero Atlantic (formally OERA). Her recent work involved researching sustainable development, green finance and public outreach.



Dr Tony Barresi (PGeo)
TECHNICAL ADVISOR

Geoscientist with over 15 years of exploration experience conducting successful grassroots and brownfield programs specializing in porphyry, epithermal gold and volcanogenic massive sulfide deposits. Dr. Barresi obtained his B.Sc from Saint Mary's University and Ph.D from Dalhousie University and is involved in various exploration companies at the executive level including Director at ArcWest Exploration, past President and Director of QuestEx Gold and Copper Exploration, and Technical Advisor at Triumph Gold (past President and Director).

Nova Copper is building a diverse and adaptive team of industry experts, community leaders, and rising talent with over one hundred combined years of global experience in successful natural resource exploration, extraction, management and logistics.

- Harry Cabrita, President & CEO Nova Copper



