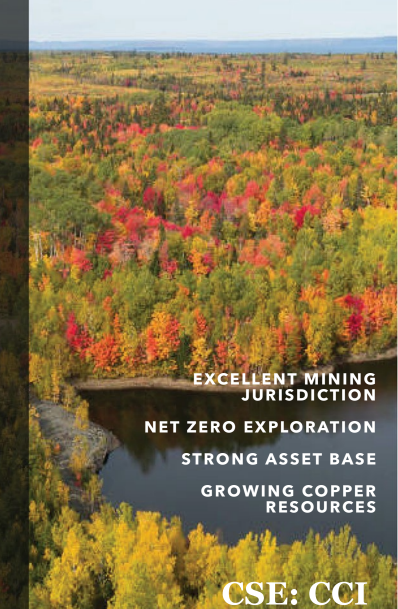
CANADIAN COPPER

Commodities that electrify our world.

COPPER EXPLORATION
& DEVELOPMENT IN PROLIFIC
BATHURST CAMP

New Brunswick, Canada





DISCLAIMER

This presentation contains "forward-looking information" which may include, but is not limited to, statements with respect to the future financial or operating performance of Canadian Copper Inc. ("CCI" or the "Company"), and its projects, the COMEX price of copper ("Cu"), the estimation of Mineral Resources, operating and exploration expenditures, costs and timing of development of new deposits, costs and timing of future exploration, requirements for additional capital, government regulation, environmental risks, reclamation expenses, title disputes or claims and limitations of insurance coverage. Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "believes" or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved.

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All scientific and technical information contained in this corporate presentation was prepared and approved by Michael Dufresne, M.Sc., P.Geo., P. Geol, who is a Qualified Person as defined by NI 43-101. Mr. Dufresne has verified the scientific and technical information disclosed in this presentation by reviewing and referencing published scientific papers, and historical and current technical reports related to the Company's properties that outline their geology and structure, mineralization potential, and deposit style.

The historical resource estimate is based on prior data and reports obtained and prepared by previous operators, and information provided by governmental authorities.

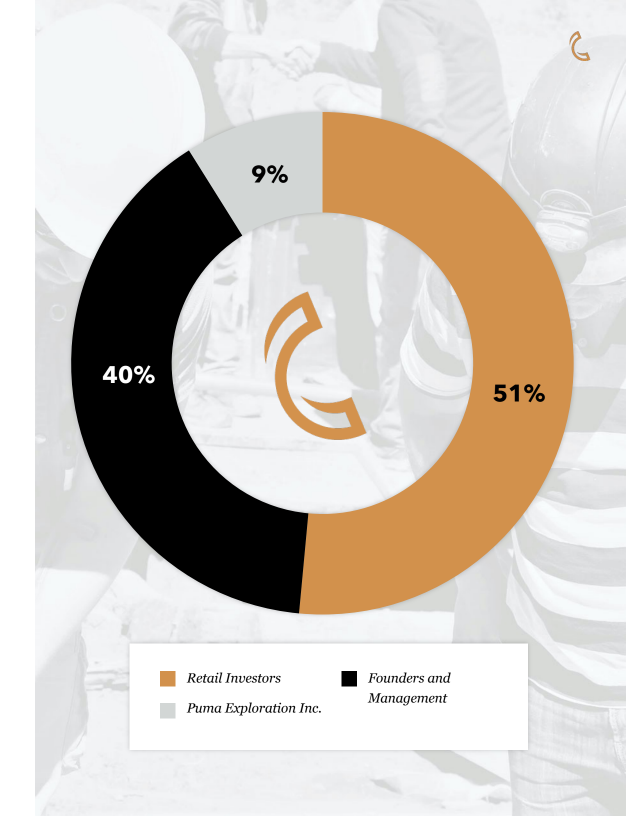
a qualified person has not done sufficient work to classify the historical estimate as current mineral resources or mineral reserves.

the issuer is not treating the historical estimate as current mineral resources or mineral reserves.

Establishing a current mineral resource estimate on the projects of the Company will require further evaluation, which the Company and its consultants intend to complete in due course.

OWNERSHIP, FINANCING & CAPITALIZATION

CAPITAL STRUCTURE		
Share Price (C\$)	\$0.09	
Current S/O	70.5M	
Average Volume	.100M	
Market Cap	\$6M	
Cash	\$1.0M	
Warrants	2.7M	
Options	1.6M	
Fully Diluted	74.7M	





OUR VISION & MISSION

Commodities that electrify our world.





IDENTIFY, DEFINE, INCREASE:

- Well-establish mining camp.
- Expand already clear resource base, new MRE.
- Apply local geologic model at regional scale.



RISK ADJUSTED EXPLORATION:

- Tier-one mining jurisdiction (permitting, tax structure, legal framework).
- Geologic conditions: prospect, trench, explore.
- Strong local partner.
- VMS deposits are higher grade, smaller footprint, reduced development risk.



COMMODITIES WITH STRONG DEMAND:

- Copper demand set to double < 15 years.
- Net Zero goals will drive metal consumption.
- Electrification ambitions diversity metal economic driver.



A COMPELLING INVESTMENT CASE FOR COPPER

& copper and base metal explorers



MARKET DEFICIT

- Global copper demand to exceed supply by six million tonnes by 2030
- Limited capital investment in new mines, community & environmental resistance, falling ore grades, deposits are deeper
- Recent downturn impacting new development projects



GREEN ENERGY TRANSITION

- Renewable power consumes +4x more copper
- Electric vehicle's consume +3x more copper
- +75% of world copper is used to produce electrical wires, power grids, and motherboards





DEMAND DIVERSIFICATION

- Industrial nations committed to decarbonization through electrification
- Refined Cu consumption/capita continues to rise

In 2021, global copper deficit was 2%, spot prices increased 25% that year.

WE ARE COPPER EXPLORERS

Focused in Bathurst, New Brunswick

- **■** GROWING RESOURCE BASE
- +16,000 HECTARES IN PROLIFIC CAMP
- OPTION TO ACQUIRE 100%
 OWNERSHIP

WHY THE BATHURST CAMP?

- Hosts >45 VMS Deposits, long life mines
- Produced ~2B pounds of copper
- Brunswick #12 Mine operated for 50 years
- Produced 136 M tons of ore (Cu, Pb, Zn)
- Excellent infrastructure (port, power, roads, labour)



WHY INVEST IN CANADIAN COPPER?

GROWING Mineral Resources at Chester: <100M lbs Cu, now +150M lbs Cu!

Continued exploration at Chester, new MRE exhibits growth potential

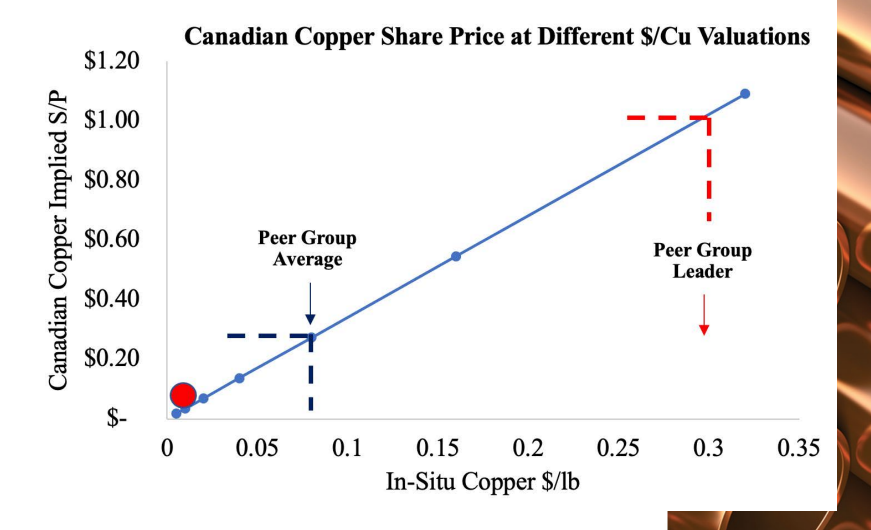
Attractive valuation to peers: **\$0.023/lb Cu versus \$0.10/lb Cu** (EV/CuEq)

Significant insider ownership

Experienced local team with >15 years exploring BMC

Option to acquire 100% ownership across 5 properties in Bathurst Camp (BMC)

CANADIAN COPPER VALUATION TO PEERS



PROJECT PORTFOLIO

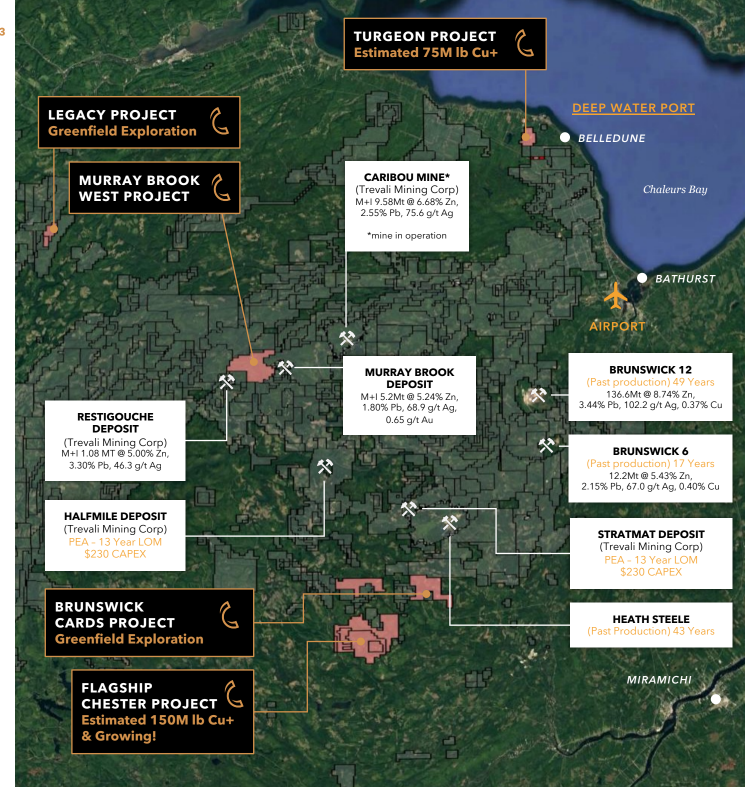


BELLEDUNE PORT





NORTH OF NEW BRUNSWICK, CANADA





East Zone

FLAGSHIP CHESTER PROJECT

Objective: Keep Growing Resource Base! New Chester MRE Measured - Inferred 4.8Mt @1.3% Cu 1.8Mt @ 1.01% Cu 4.9% Cu over 14.2m 8.0% Cu over 5.2m 6.0% Cu over 13.1m 3.4% Cu over 25.0m 4.8% Cu over 20.3m Massive Sulphide Zones (Included in new resource)

Hole C21-26 0.76% Cu, 4.00% Zn, 0.11 g/t

Au, 18.84 g/t Au over 13.00m

10.8% Zn + 4.5% Pb over 5.6 m 7.4% Zn + 2.3% Pb over 6.1 m 8.0% Zn + 3.9% Pb over 7.0 m 8.5% Zn + 4.0% Pb over 7.9m 7.0% Zn + 2.6% Pb over 15.6 m

Road

EXPERIENCED STRATEGIC PARTNER

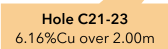
HIGH-GRADE CU, ZN, PB

GOSSAN AT SURFACE

KEY INFRASTRUCTURE (ROADS, PORT)

OPEN AT DEPTH & ALONG STRIKE

ROBUST GEOLOGIC MODEL



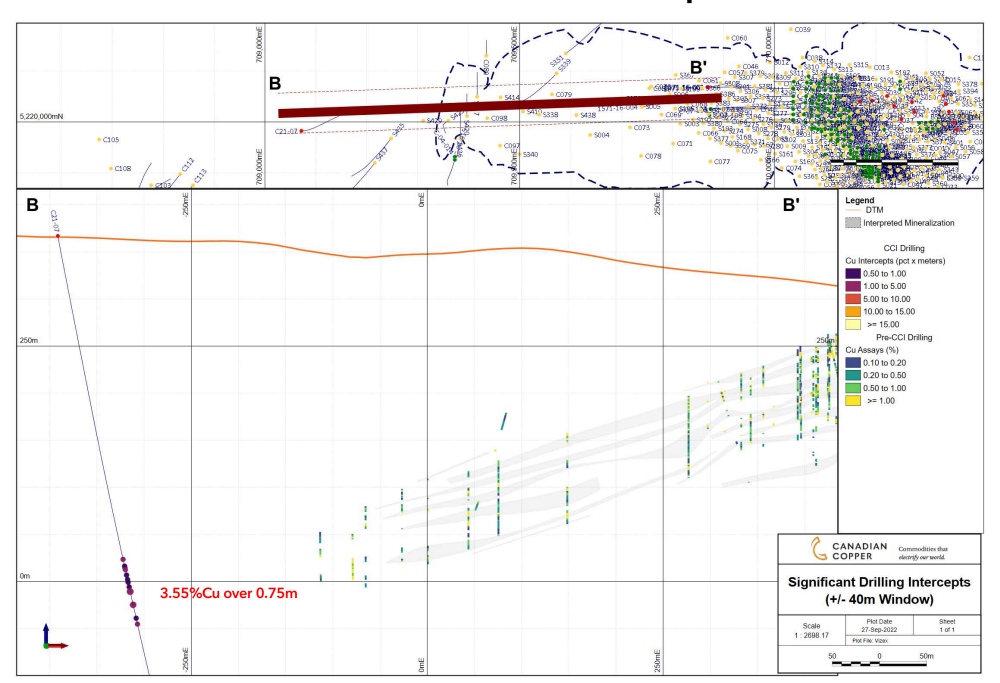
Hole C21-28 1.16%Cu over 9.85m

- Drillholes released on October 4, 2022
- Drillholes released on September 12, 2022

The Chester project mineral resource estimates were derived from the press release titled "Canadian Copper Significantly Grows Mineral Resources at Chester Project" published on November 1st, 2022 via the Globalnewswire and posted on Sedar at www.sedar.com and the company's website.



C21:07 - 200-meter Step-out





MILESTONES ACHIEVED & 2022-2023 OBJECTIVES

- Activate regional prospecting activities across portfolio
- Announce Chester Phase 1 drilling results
- Announce Chester Phase 2 drilling results
- Announce new mineral resource estimate (MRE) at Chester

Now 150M lbs Cu @ +1%

- Chester regional exploration update
- Advance Chester MRE:
- ➤ OP concept study, metallurgical test work (focused on East and Central Zone)
- ➤ Concept mine plan to help focus drilling

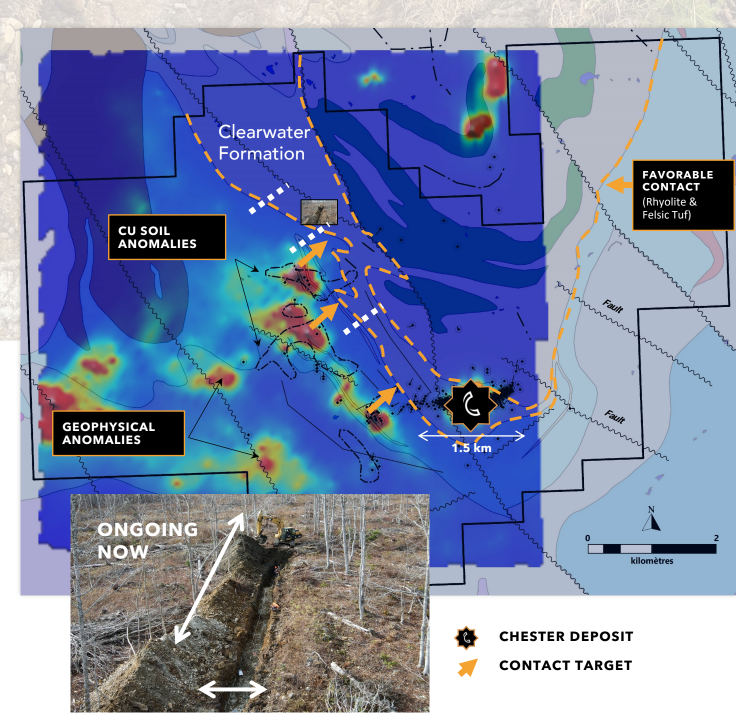
- Develop exploration targets for 2023 based on MRE + winter trenching program
- Review implications to concept mine plan, metallurgical work, develop 2023 spring drill program
- Start next phase of exploration at Chester:
- > Test trenching 2022 anomalies
- ➤ Targeted drill holes upgrading Chester deposit, including expansion on C21-07
- Begin regional trenching at Murray Brook

REGIONAL EXPLORATION: CHESTER DEPOSIT

Objective: Identify additional VMS deposits. Nearly 9,000 hectares

Q4 2022 PROGRAM

- 3,500+ meter trenching, soil surveys, and regional prospecting
- Testing Cu soil (+1% Cu) + VTEM anomalies
- Cost effective exploration:
 - ✓ Trenching \$35/meter vs. \$300/meter drilled
 - ✓ Increases drilling success rate



NEXT STEPS FOR CHESTER

FURTHER EXPLORE LIMITS OF DEPOSIT

- Down dip and along strike to the west
- Gaps exist between Central and East Zone
- Untested deep geophysical targets below known zones

REGIONAL EXPLORATION PROGRAM ONGOING

- Active trenching program + 4km away from known deposit
- +4000 meter program underway

MET PROGRAM AND CONCEPT MINE PLAN

- Central and East Zone flotation program in process
- Open pit concept study in process

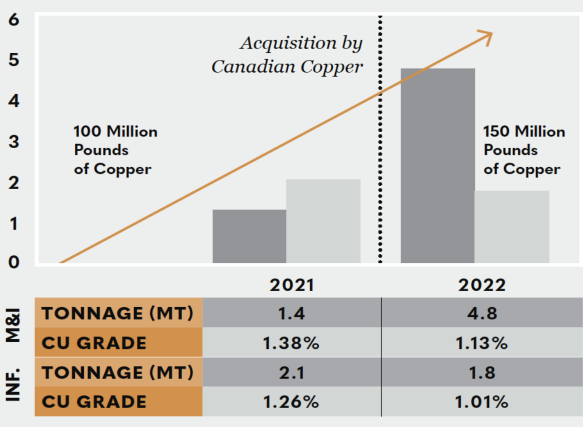
INVESTIGATE ORE SORTING POTENTIAL

• Test ore body heterogeneity and bulk mining applications

ACQUISTION	PRE	POST
MEASURE & INDICATED	1.4	4.8
INFERRED	2.1	1.8

MINERAL RESOURCE GROWTH SINCE ACQUISITION

Pre & Post Acquisition Mineral Resource Increase at Chester



+ 4,000 Meters Drilling





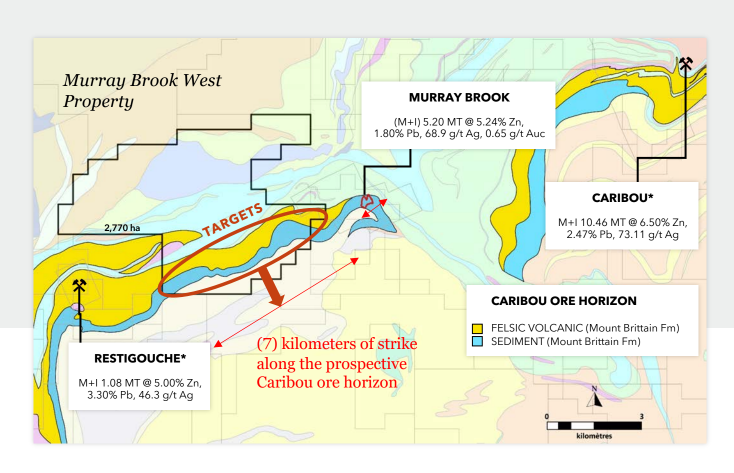
REGIONAL EXPLORATION: MURRAY BROOK WEST

Objective: Explore highly prospectus Caribou trend.

Nearly 3,000 hectares

2022-2023 PROGRAM

- Trenching, soil surveys, and regional prospecting
- Prospecting activities along underexplored trend







CLOSE UP

Potential of Multiple Mineralized Lenses

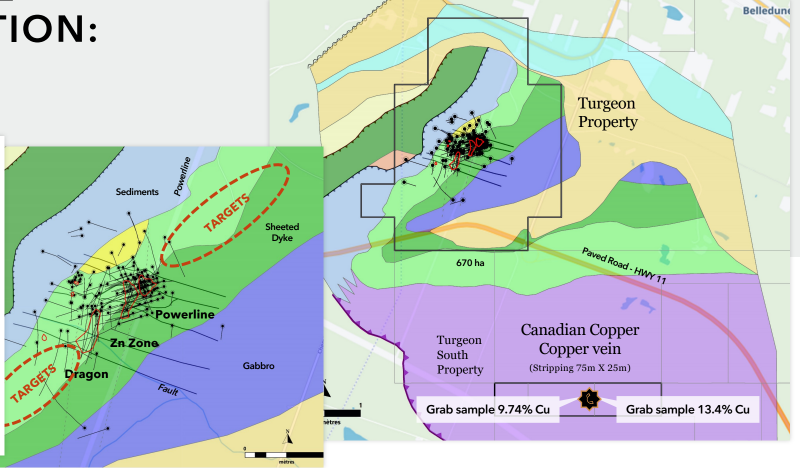
DRILLING RESULTS

Stringer zone

3.5% Cu / 11.5 m 7.9% Cu / 7.5 m 2.3% Cu / 32.6 m 4.4% Cu / 17.2m

MS zone

1.1% Cu + 9.2% Zn / 7.9 m 0.8% Cu + 12.4% Zn / 8.7 m 2.1% Cu + 1.9% Zn / 8.3m 1.0% Cu + 2.7% Zn / 72.2 m 1.1% Cu + 4.7% Zn / 25.1m



CANADIAN COPPER

Adding base metal resources responsibly



EXCELLENTJURISDICTION



EXISTING
HISTORIC
RESOURCES
WITH GROWTH
POTENTIAL



ROBUST REGIONAL EXPLORATION



EXPERIENCED MANAGEMENT WITH RECORD OF SUCCESS



MANAGEMENT & DIRECTORS

Complimentary Skillsets



SIMON QUICK

CEO, Director

Former VP Projects of McEwen Mining. 13+ years mining experience spanning USA, Mexico, Argentina, and Canada. Experience includes permitting, project development and construction of two mines. Honors degree in Economics from Bishop's University and an Executive MBA from Kellogg at Northwestern University.



MARCEL ROBILLARD

Director

Current CEO of Puma Exploration Inc. 20+ years of exploration experience as both project geologist and consultant. Spent 15+ years exploring Bathurst New Brunswick mining camp. B.Sc. Degree in Geology and a Masters in Earth Sciences from University of Quebec.



ANDRE TESSIER

Director

Currently CEO of Delta Resources Limited. As a Professional Engineer and Geologist, has 25+ years in mineral exploration. Global experience including Canada, Central and South America, as-well as Asia. Engineering degree from University of Montreal, and MSc from Queens University.



JING PING

CFO

Canadian Chartered Professional Accountant. More than 10+ years financial reporting experience for exploration companies. Former KPMG senior accountant and holds a masters degree in accounting from Rotman School of Management, University of Toronto.



ANDREW ELINESKY

Director

Current CEO of Sabre Gold Corp., former SVP & CFO of McEwen Mining and CFO of Skylight Health Group Inc. 20+ years as senior financial leader with a focus on M&A, operations, and capital markets. Has raised more than \$150M in equity and debt financing. Graduate from Oxford Brookes University, and a CPA in Ontario.



GEOMINEX

Exploration Team

Geominex is active since 1993 and are specialized in mining exploration. The consultant team includes qualified geologists, technicians and administration staff located in Rimouski, Quebec. Services include project management, drilling campaign supervision, 3D modelling, property evaluation, data compilation, claims management and mapping. They are responsible for executing Canadian Copper's exploration programs and maintaining our excellent license to operate locally.

CANADIAN COPPER

Commodities that electrify our world.

THANK YOU

Simon Quick Director & CEO

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C

VMS DEPOSIT FACTS

How does Chester compare in size and grade globally?

CHESTER GLOBAL

6.6 mT > 3.0 mT

1.12% > 0.97%

Represent 3% of Global Copper Resources

3x Average Grade of Porphyry Style Deposit

14% IN USA/CANADA

44% IN LATAM

