

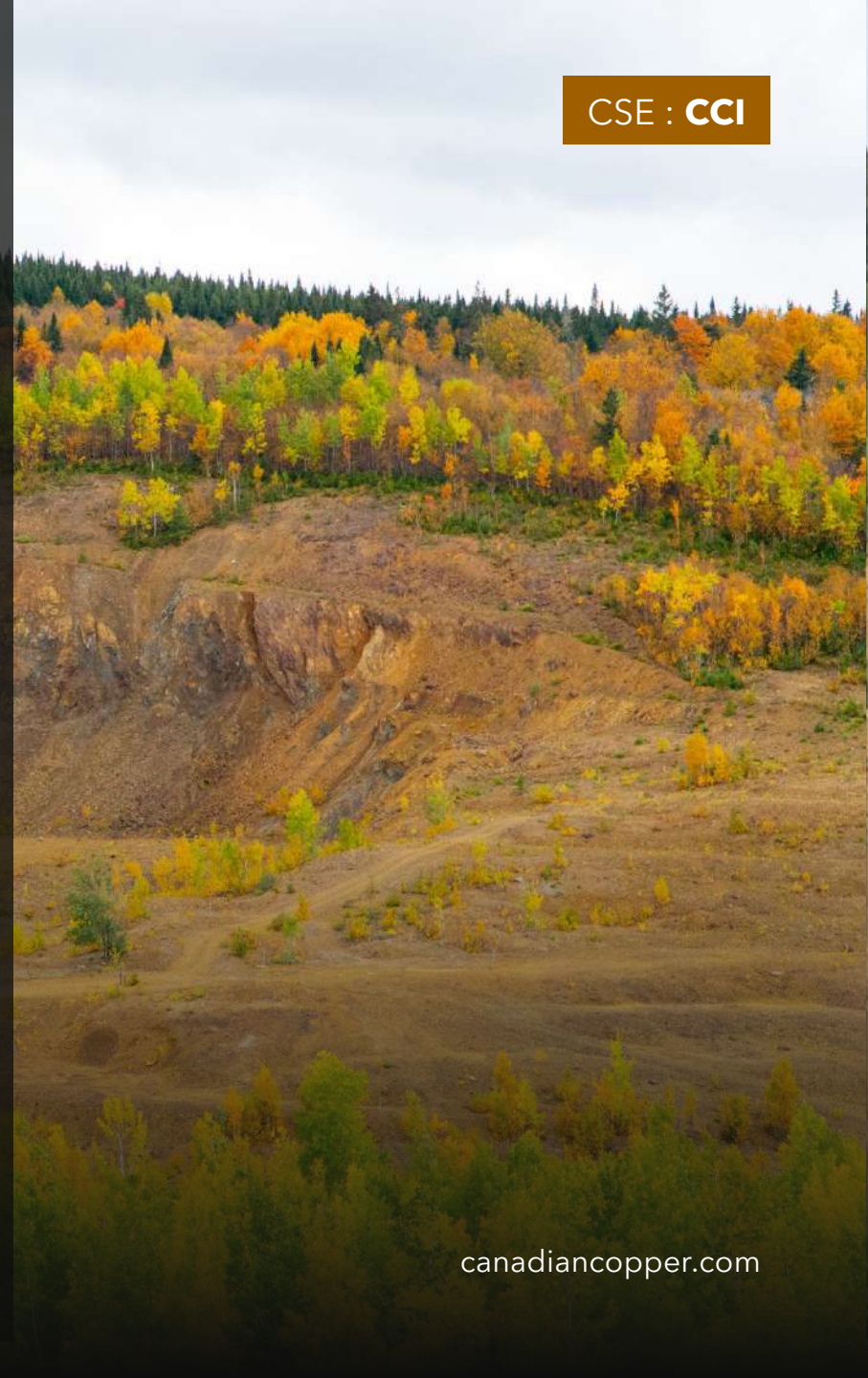


CANADIAN COPPER

Commodities that *electrify our world.*

Only Mine to Mill in New Brunswick, Canada

*Positioning For Near-term Copper And Zinc
Production In Bathurst, New Brunswick, Canada*





Disclaimer

Forward-Looking Information and Statements

This presentation contains "forward-looking information" for purposes of applicable Canadian securities laws. Forward-looking information includes statements that use forward-looking terminology such as "may", "could", "would", "will", "should", "intend", "target", "plan", "expect", "budget", "estimate", "forecast", "schedule", "anticipate", "believe", "continue", "potential", "view" or the negative or grammatical variation thereof or other variations thereof or comparable terminology. Such forward-looking information includes, without limitation, statements with respect to the Company's expectations, strategies and plans for the Company's: expected costs, budgets, timing and results of planned and future exploration; estimated completion dates for certain milestones and the Company's plans; future operating performance and condition of the Company and its business, operations and properties, including resource growth and portfolio expansion; and any other statement that may predict, forecast, indicate or imply future plans, intentions, levels of activity, results, performance or achievements. Although the Company bases the forward-looking information contained in this presentation upon assumptions that it believes are reasonable, the Company cautions readers that actual results and developments (including its financial performance, financial condition and liquidity, and the development of the industry in which it operates) may differ materially from those made in or suggested by the forward-looking statements contained in this presentation. Despite a careful process to prepare and review the forward-looking statements, there can be no assurance that the underlying opinions, estimates and assumptions will prove to be correct. By their nature, forward-looking information and statements related thereto involve risks and uncertainties because they relate to events and depend upon circumstances that may or may not occur in the future. The Company believes that these risks and uncertainties include, but are not limited to, those described under "Risk Factors" in the Company's annual management discussion and analysis for the year ended October 31, 2023 and other filings of the Company with the Canadian Securities Authorities, copies of which can be found under the Company's profile on the SEDAR+ website at www.sedarplus.ca. The Company undertakes no obligation to update any of the forward-looking statements in this presentation or incorporated by reference herein, except as otherwise required by law. Accordingly, the reader is cautioned not to place undue reliance on forward-looking statements.

Technical Disclosure

Technical and scientific information relating to the Murray Brook Project contained in this presentation is derived from the technical report titled "Technical Report and Updated Mineral Resource Estimate of the Murray Brook ZN-PB-CU-AG Project New Brunswick Canada" (effective October 3, 2023) prepared by P&E Mining Consultants Inc, and filed on www.sedarplus.ca (the "**MB Technical Report 2023**"). The MB Technical Report 2023 is preliminary in nature and includes inferred resources that are too speculative geologically to have the economic consideration applied to them. There is no certainty that the MB Technical Report 2023 will be realized.

The Caribou Mine historical mineral resource estimates were derived from the technical report titled "Technical Report on the Caribou Mine, Bathurst, New Brunswick, Canada" dated May 31, 2018, effective December 31, 2017, (the "**Caribou Technical Report**"). The Caribou Technical Report was prepared by prepared by Roscoe Postle Associates Inc, under the supervision of Torben Jensen, Ian T. Blakley, Tracey Jacquemin and Shaun C. Woods for Trevali Mining Corporation and filed on www.sedarplus.ca. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

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

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

Until mineral deposits are actually mined and processed, Mineral Resources must be considered as estimates only. Mineral Resource Estimates that are not Mineral Reserves have not demonstrated economic viability.

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.

Mr. Eugene Puritch, P.Eng., FEC, CET, President of P&E Mining Consultants Inc. and independent Qualified Person as defined in NI 43-101, has reviewed and approved the scientific and technical content of this presentation.

This presentation does not constitute an offer to sell or buy securities

This presentation does not constitute an offer to sell or the solicitation of an offer to buy, nor shall there be any sale of the securities of the Company in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of such jurisdiction.



Project Financing Structure: 55% At CCI Discretion

Why Project Financing Now?

- Funds key development workstreams, including engineering, permitting, and early works
- Supports advancement toward construction and near-term production
- Provides flexibility in capital deployment to optimize timing and execution
- Maintains optionality with additional funding sources as the project advances
- Enhances financial flexibility while limiting equity dilution
- Positions the Company among a limited group of junior developers with secured development capital



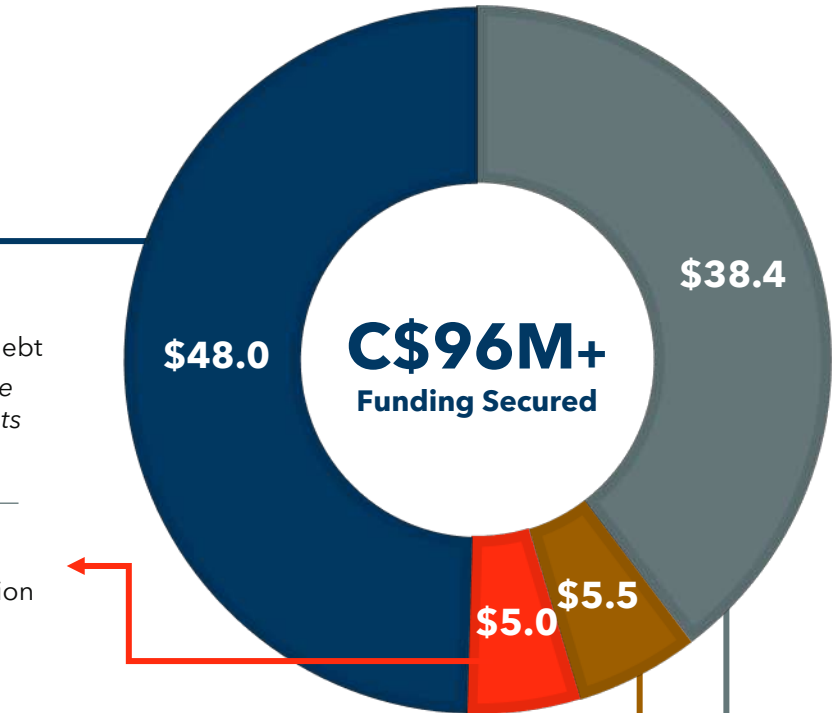
- **Ocean Partners:** up to \$48.0M in project debt
- *Ocean partners has committed to a possible additional capital injection of 12.7M warrants exercised at 25¢*

- **Ocean Partners Equity:** up to \$5M in common share subscriptions at CCI's election



OR ROYALTIES

- **OR Royalties Equity:** up to \$5.5M in common share subscriptions immediately upon signing



- **OR Royalties:** \$38.4M in stream financing (20% life-of-mine payable gold & silver)
- OR stream will consist of:
 - \$6.9M upfront deposit
 - \$31.5M in quarterly installments throughout the construction period



Ownership, Financing, & Capitalization

CAPITAL STRUCTURE	
Share Price (C\$)	\$0.70
Current S/O	197M³
Average Volume	500K
Market Cap	\$137M
Cash	\$30M
Warrants	39M¹
Options	4.3M²
Diluted with Options	201M

31% Retail

16% Ocean Partners 

10% Institutional

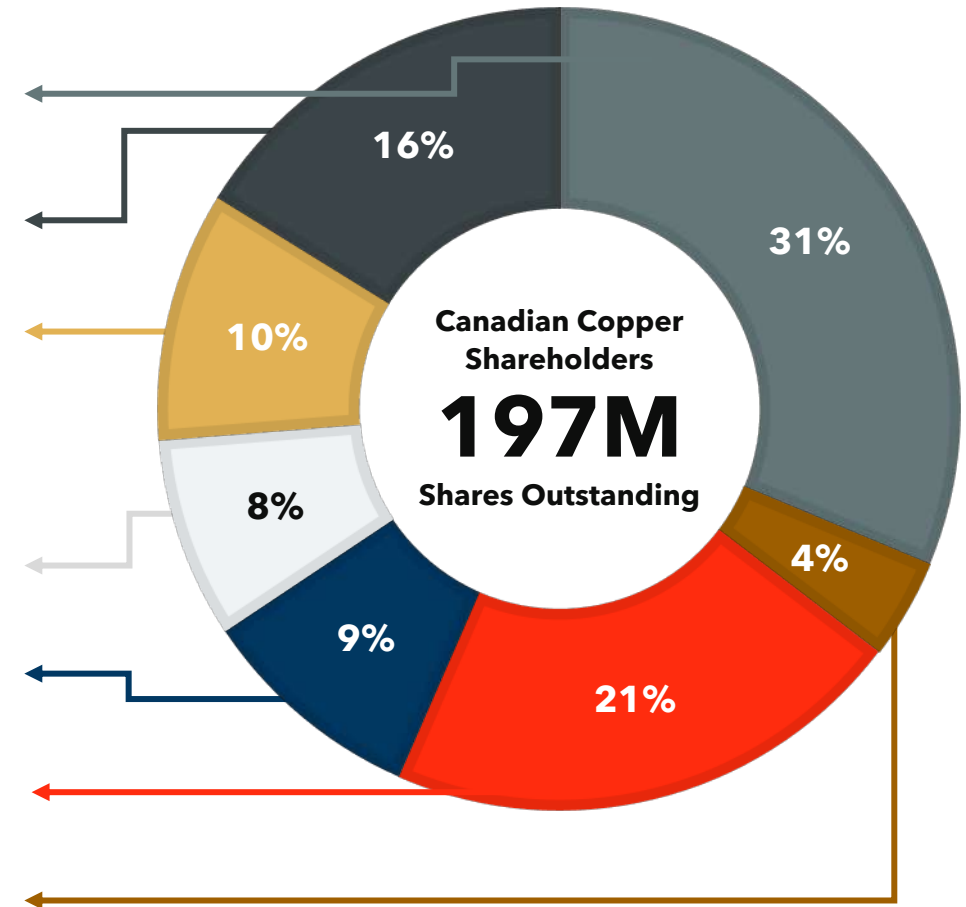


8% Management & Insiders

9% HNW

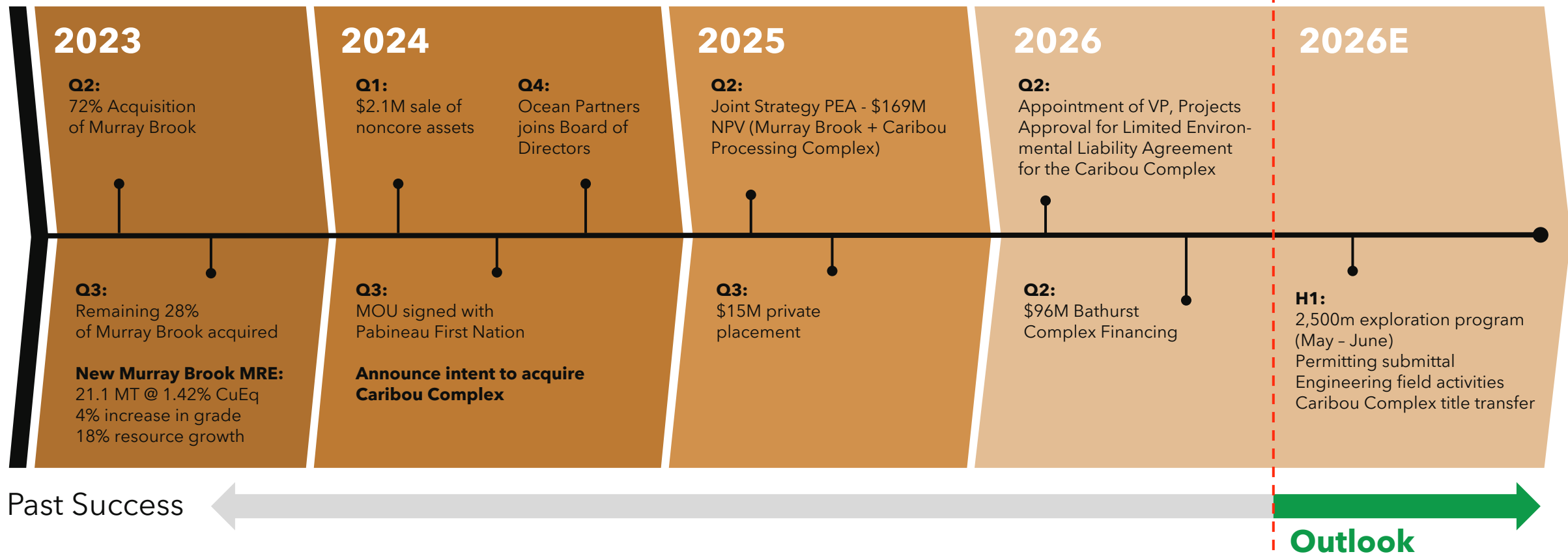
21% Closely Held

4% OR Royalties 





Steady Record of Execution



Combined strategy: *Complementary Assets*

MURRAY BROOK DEPOSIT



- 100% ownership;
- Advanced development
- +21Mt @ 1.42% CuEq; 98% M&I Resources



Highway 180



~ 10 km

CARIBOU PLANT COMPLEX



2019 Production

75M lb Zn | 27M lb Pb | 705K Ag

- 3,000 tpd C&M mill
- Admin building, lab, power, water.
- Permitted tailings

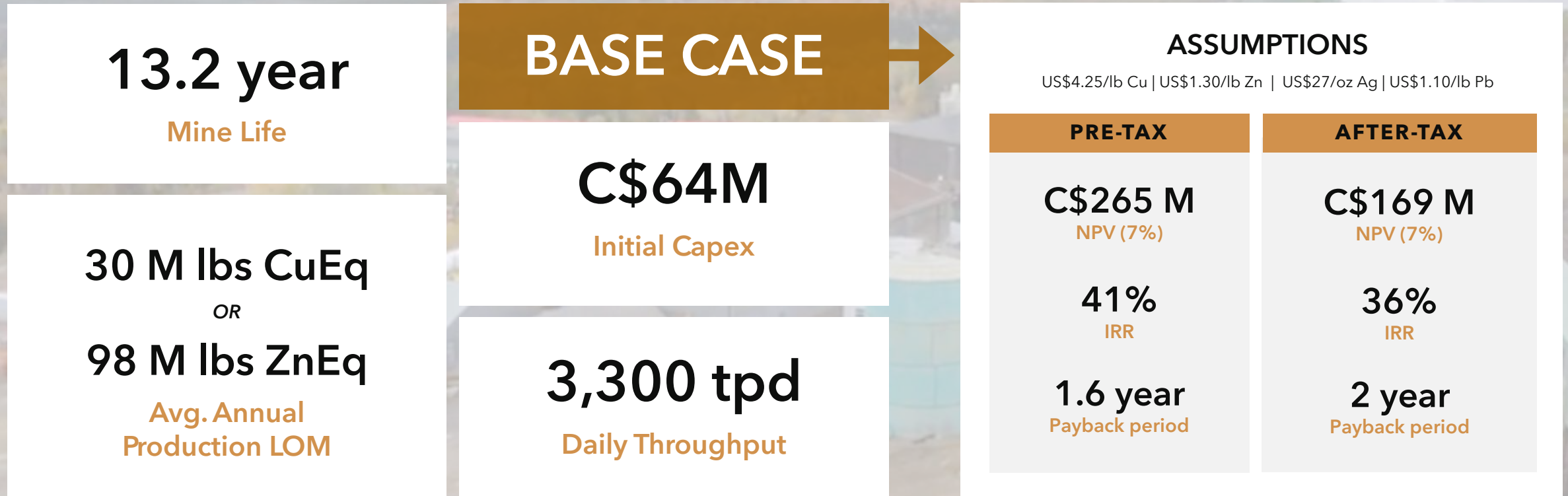
PROVEN LARGE DEPOSIT



EXISTING PROCESS FACILITY



Combined Strategy: Highlights June 2025 PEA



13.2 year

Mine Life

BASE CASE

C\$64M

Initial Capex

30 M lbs CuEq

OR

98 M lbs ZnEq

Avg. Annual
Production LOM

3,300 tpd

Daily Throughput



Estimate of CCI Value: Trading Comparables

NPV
C\$169M

P/NAV

EBITDA
C\$35M/Year

EV/EBITDA

ASSUMPTIONS

P/NAV Average Scotia Mining: **0.53x**
EV/EBITDA Average Scotia Mining: **4.4x (2027 E)**

P/NAV Range	EV/EBITDA Range
\$0.19 Low	\$0.64 Low
\$0.53 Average	\$0.83 Average
\$1.18 High	\$1.93 High


Using Spot Metal Prices, NPV is +3x, EBITDA 3x

*Currency is CAD\$ unless specifically stated implies a \$0.746 USD/CAD exchange rate.
Base case assumptions: US\$4.25 per pound copper, US\$1.30 per pound zinc, US\$27/oz silver, and US\$1.10 per pound lead
Spot price assumptions US\$5.05 per pound copper, US\$1.45 per pound zinc, US\$49/oz silver, and US\$0.90 per pound lead

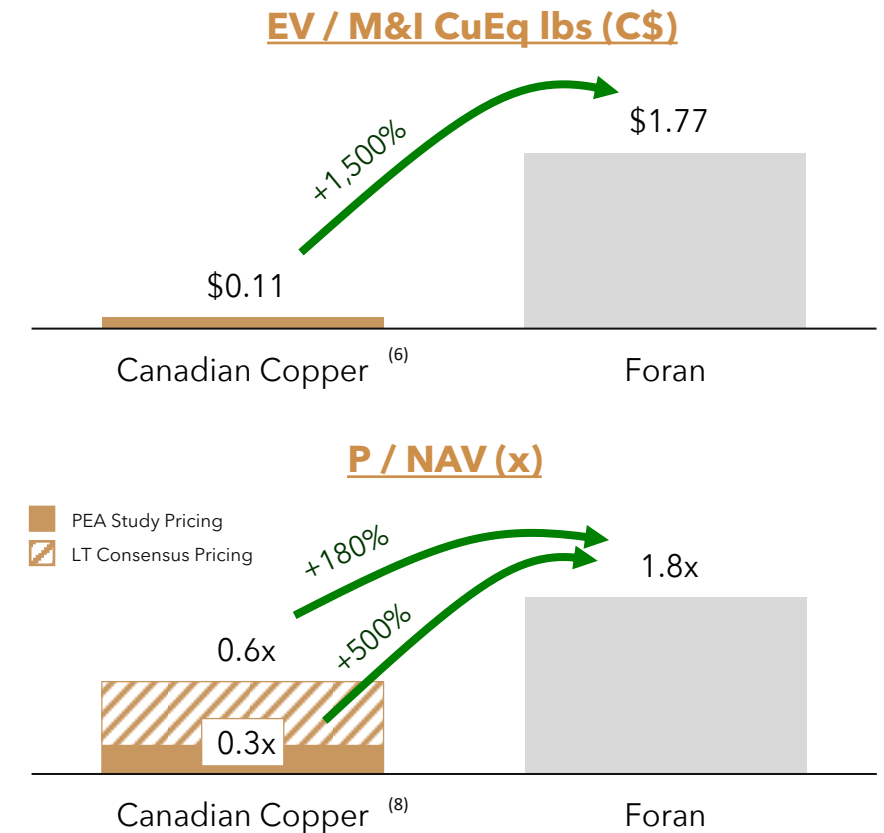


Significant Rerate Potential

Canadian Copper vs Foran Mining Transaction

	 CANADIAN COPPER <small>Commodities that electrify our world.</small>	F O R A N
Equity Value	C\$124M⁽¹⁾	C\$3,800M ⁽²⁾
Commodity	Cu-Zn-Pb-Ag-Au	Cu-Zn-Pb-Ag-Au
Mine Type / Production Start	Open Pit / Late 2028E	Underground / Mid 2026E
Mine Life	13.2 Years	18 Years
Mill Capacity	3,300 tpd	4,900 tpd
Avg Annual Production ⁽³⁾	~30 Mlb CuEq	~70 Mlb CuEq
Processing Type	SAG Mill & Flotation Circuit	SAG Mill & Flotation Circuit
M&I Resources (Contained & Gr.) ⁽⁴⁾	881 Mlbs CuEq @ 1.9% CuEq	2,143 Mlbs CuEq @ 2.5% CuEq
Inferred Resources (Contained & Gr.) ⁽⁴⁾	4 Mlbs CuEq @ 1.5% CuEq	222 Mlbs CuEq @ 2.2% CuEq
Initial Capex	C\$64M	C\$635M
NPV ^{7%} / Corporate NAV Estimate	C\$169M⁽⁷⁾	C\$2,140M ⁽⁵⁾

- Eldorado Gold to Acquire Foran for Total Consideration of **C\$3.8B**
- Significant Re-Rate Potential for Canadian Copper



Source: Company Documents, Available Press Releases, Available Broker Research, FactSet

1. Equity Value shown is pre-financing dated April 10, 2026 close
2. Foran Equity Value based on total transaction value at announcement
3. CuEq values are based on metal prices of US\$1,850/oz Au; US\$277/oz Ag; US\$4.25/lb Cu; US\$1.30/lb Zn; and US\$1.10/lb Pb
4. CuEq values are based on S&P LT Median Consensus metal prices of US\$4,750/oz Au; US\$60/oz Ag; US\$5.25/lb Cu; US\$1.35/lb Zn; and US\$0.90/lb Pb; CCI estimates exclude gold resources and oxide resources

5. Based on average of two available analyst estimates prior to transaction announcement
6. Based on most recent technical study, adjusted for net debt values post-financing, and priced as of April 10, 2026
7. NPV reflects PEA value
8. NAV estimate reflects PEA study using S&P LT Median Consensus metal prices of US\$4,750/oz Au; US\$60/oz Ag; US\$5.25/lb Cu; US\$1.35/lb Zn; and US\$0.90/lb Pb while shaded area represents the PEA value with corporate adjustments



Murray Brook is Key to Caribou **Increasing** throughput

**CARIBOU
OPERATION
2018 – 2019
2,500 TPD
@ \$35/T¹
PROCESSED**

UG ore delivery challenges increased costs

Start/stop of mill impacted maintenance

UG ore delivery challenges impacted costs



Murray Brook Advantage

- ✓ OP ore reliable and reduces FX costs
- ✓ Improved mill operating performance
- ✓ Increased tailings capacity improves recover

3,300 tpd @ \$31/t¹ processed



Caribou Horizon Trend Consolidation

Canadian Copper Property is 18km
Connects two Former Producing Operations
Underexplored with +30 Years Historical Production
5 km from Highway #180

Murray Brook West Project

- 2,790 hectares
- Highly prospective & underexplored; untested geophysical anomalies
- Planned prospecting and trenching

Restigouche Mine
Produced +40Mlbs of Zinc, Lead, and Silver

Highway #180

18km

We are exploring here

Caribou Mine
Produced +700Mlbs of Zinc, Lead, and Silver

- Murray Brook Project
- CCAA Assets
- Caribou Fertile Horizon
- ⚡ Highway #180



Active Exploration



Stripping (2018 Showing)

Murray Brook Deposit

- 5,846 hectares
- **100% ownership;**
- **Advanced development** stage asset
- **+21Mt @ 1.42% CuEq; 98% M&I Resources**

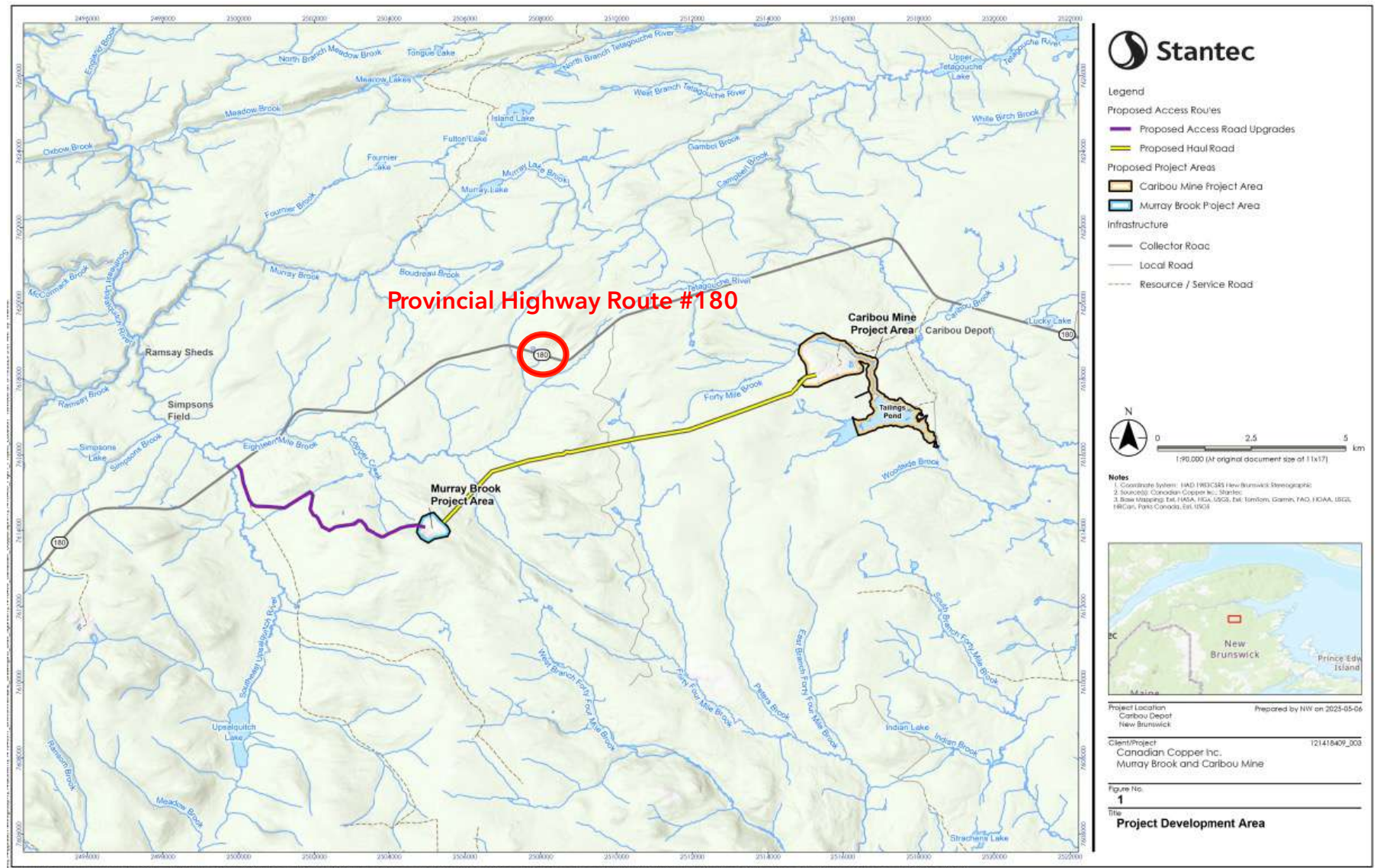
Fault

Fertile Horizon



Proposed Access Roads

- Both previously disturbed sites
- Sites connected by Crown Land
- Town of Bathurst ~ 31 minutes by Car
- Development site entirely connected by Provincial Highway Route #180





MOU with Pabineau First Nation

October 8th, 2024: Canadian Copper signed a non-binding Memorandum of Understanding with Pabineau First Nation



The MOU aims to foster open communication and collaboration on mineral development opportunities in New Brunswick.



Creates mutual benefits, including job creation, contracting opportunities, and potential business partnerships for Pabineau First Nation.



Pabineau First Nation provides local land knowledge and strong networks, & we are committed to ensuring Pabineau First Nation benefits economically from future development.



Management Team



SIMON QUICK, MBA | CEO & Director

Mr. Quick has more than 14 years as a well-regarded mining leader, spanning the USA, Mexico, Argentina, and Canada. His specific experience includes early stage permitting, project development through to design engineering, construction, and final turnover.

Mr. Quick joins Canadian Copper from McEwen Mining Inc. where he was Vice President of Projects. He has an honours degree in Economics from Bishop's University and an Executive MBA from the Kellogg School of Management at Northwestern University.



ERIK H. MARTIN, CMA | CFO

Mr. Erik H. Martin is a CPA with over 32 years of experience in financial disclosure and management, primarily focused on publicly listed resource companies. Mr. Martin served as Chief Financial Officer for Votorantim Metals Canada Inc., the previous owner of the Murray Brook Project. Over the course of his career, he has held senior financial leadership positions supporting strategic planning, financial reporting, and corporate governance across the mining sector.

Mr. Martin holds a Bachelor of Commerce in Accounting from the University of Québec at Rimouski and obtained his Certified Management Accountant (CMA) designation in 1996.

Board of Directors



ANDREW ELINESKY
CPA

DIRECTOR



ANDRE TESSIER
P. Eng., MSc

DIRECTOR



THOMPSON HICKEY
P. Eng., MBA

DIRECTOR



MARCEL ROBILLARD
P. Geo

DIRECTOR



BRENT OMLAND
CA

DIRECTOR



CANADIAN COPPER

Commodities that *electrify our world.*

Thank you

Simon Quick *Chief Executive Officer*

simon@canadiancopper.com

905.220.6661



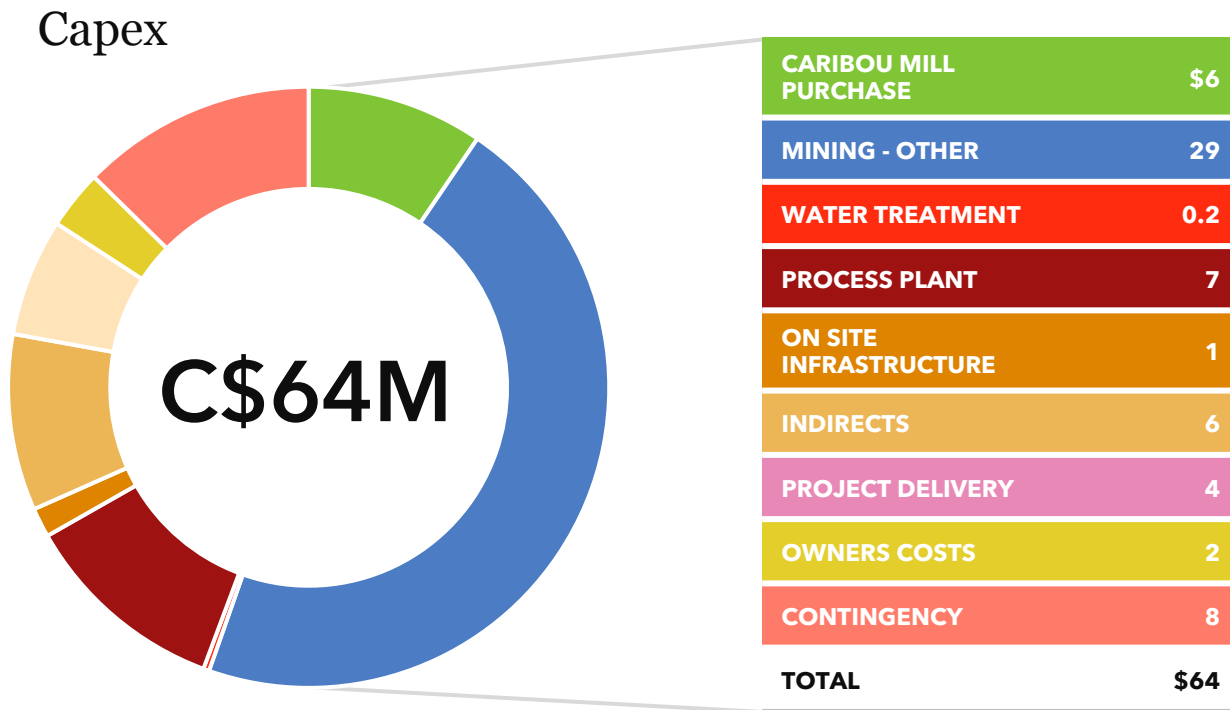
Appendix A: 2023 Mineral Resource¹

TABLE 1.1
MURRAY BROOK IN-PIT MINERAL RESOURCE ESTIMATE AT CDS\$23/T NSR CUT-OFF^(1 TO 9)

Zone	Classification	Tonnes (k)	Cu (%)	Cu (Mlb)	Pb (%)	Pb (Mlb)	Zn (%)	Zn (Mlb)	Au (g/t)	Au (koz)	Ag (g/t)	Ag (Moz)	ZnEq (%)	CuEq (%)	NSR (CAD \$/t)
Oxide	Measured	1,641	1.05	37.9	0.73	26.6	2.20	79.6	0.36	19	38.0	2.0	5.94	1.85	156
	Indicated	373	0.97	7.9	0.78	6.4	2.31	19.0	0.51	6	44.7	0.5	6.02	1.88	158
	Measured + Indicated	2,014	1.03	45.9	0.74	32.9	2.22	98.6	0.39	25	39.2	2.5	5.95	1.86	157
Sulphide	Measured	15,830	0.43	150.8	0.92	322.2	2.60	908.3	0.52	264	39.0	19.8	4.83	1.51	115
	Indicated	5,275	0.52	60.9	0.85	98.9	2.14	248.9	0.67	114	37.3	6.3	4.58	1.43	114
	Measured + Indicated	21,105	0.45	211.7	0.91	421.1	2.49	1,157.2	0.56	378	38.6	26.2	4.77	1.49	115
	Inferred	110	0.41	1.0	0.68	1.6	1.82	4.4	0.62	2	30.4	0.1	3.75	1.17	92

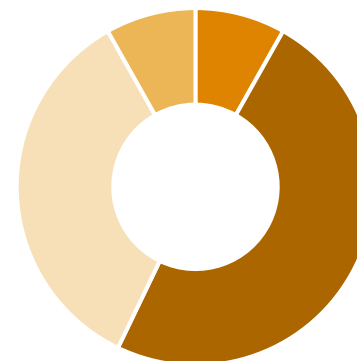


Appendix B: Capital Cost¹



Sustaining Capex

C\$ 49M



- Mining & Plan Equipment
- Tailings Storage Facility
- Water Treatment plant
- Haul Road

Closure Costs

C\$ 52.6M

LOW INITIAL CAPITAL OF \$64M ENABLED BY EXISTING PERMITTED INFRASTRUCTURE **NPV/CAPEX RATIO: 2.7X**

¹Capital costs are discounted and reflect cost sharing agreements as part of the Companies' Creditors Arrangement Act ("CCAA") negotiation process. These costs include capital provided during operations ahead of closure portion of dam costs.

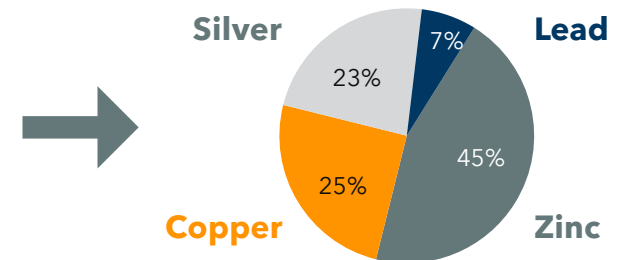


Appendix c: Pea Production Metrics

Production	
Mine Life	13.2 years
Average Annual Production	30 M lbs CuEq 98 M lbs ZnEq
Avg. Annual Copper Production	8 M lbs Cu
Avg. Annual Zinc Production	47 M lbs Zn
Avg. Annual Silver Production	783 K oz Ag
Avg. Annual Lead Production	10 M lbs Pb
CuEq Process Avg. Process Feed Grade	1.91 %
ZnEq Process Avg. Process Feed Grade	6.26 %
Strip Ratio	5.0:1

Costs	
Initial Capex	Sustaining Capex
C\$64M	C\$49M
AISC LOM	Total Cost Per Tonne Ore
US\$ 3.14/lb CuEq <i>US\$ 0.96/lb ZnEq</i>	C\$79.32/t LOM avg.

Revenue using:
\$5 Cu, \$1.35 Zn, \$48 Ag





Appendix D: Murray Brook Resource Estimate

Summary Of Contained Metals

MRE is >98%+ Measure and Indicated Resources

	COPPER		ZINC		SILVER		LEAD		GOLD	
	Mlbs	%	Mlbs	%	Moz	g/t	Mlbs	%	Koz	g/t
Measured & Indicated	211	0.45	1,157	2.45	26	38	421	0.91	378	0.56
Inferred	1.0	0.4	4.4	1.82	0.1	30	1.6	0.68	2	0.62