

Forward Looking Statements



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Cautionary Statement

For the full details of the 2021 Preliminary Economic Assessment ("PEA") and further information with respect to the key assumptions, parameters, and risks associated with the results of the PEA, the mineral resource estimate included therein, and other technical information, please refer to the complete Technical Report entitled, "Prairie Creek NI 43-101 Technical Report on Preliminary Economic Assessment", filed under the Company's profile on SEDAR. The EBITDA projections summarized in this presentation are not measures recognized under Canadian generally accepted accounting principles ("GAAP") and do not have any standardized meanings prescribed by GAAP.

Forward Looking Statements

This presentation contains forward-looking statements that are made under the safe harbor provisions of the Private Securities Litigation Reform Act of 1995 and under Canadian securities laws that involve a number of risks and uncertainties. Such statements are based on the Canadian Zinc Corporation's (the "Company", the "Registrant", "NorZinc" or "NZC") current expectations, estimates and projections about the industry, management's beliefs and certain assumptions made by it. We use words such as "expect," "anticipate," "project," "believe," "plan," "intend," "seek," should," "estimate," "future" and other similar expressions to identify forward-looking statements. The Company's actual results could differ materially and adversely from those expressed in any forward-looking statements as a result of various factors.

Statements about the Company's planned/proposed Prairie Creek Project operations, which includes future mine grades and recoveries; the Company's plans for further exploration at the Prairie Creek Project and other exploration properties; future cost estimates pertaining to further development of the Prairie Creek Project and items such as long-term environmental reclamation obligations; financings and the expected use of proceeds thereof; the completion of financings and other transactions; the outlook for future prices of zinc, lead and silver; the impact to the Company of future accounting standards and discussion of risks and uncertainties around the Company's business are not guarantees of future performance and are subject to certain risks, uncertainties and assumptions that are difficult to predict. Therefore, the Company's actual results could differ materially and adversely from those expressed in any forward-looking statements as a result of various factors. You should not place undue reliance on these forward-looking statements.

Information relating to the magnitude or quality of mineral deposits is deemed to be forward-looking information. The reliability of such information is affected by, among other things, uncertainty involving geology of mineral deposits; uncertainty of estimates of their size or composition; uncertainty of projections relating to costs of production or estimates of market prices for the mineral; the possibility of delays in mining activities; changes in plans with respect to exploration, development projects or capital expenditures; and various other risks including those relating to health, safety and environmental matters.

The Company cautions that the list of factors set forth above is not exhaustive. Some of the risks, uncertainties and other factors which negatively affect the reliability of forward-looking information are discussed in the Company's public filings with the Canadian securities regulatory authorities, including its most recent Annual Report, quarterly reports, material change reports and press releases, and with the United States Securities and Exchange Commission (the "SEC"). In particular, your attention is directed to the risks detailed herein concerning some of the important risk factors that may affect its business, results of operations and financial conditions. You should carefully consider those risks, in addition to the other information in this presentation and in the Company's other filings and the various public disclosures before making any business or investment decisions involving the Company and its securities.

The Company undertakes no obligation to revise or update any forward-looking statement, or any other information contained or referenced in this presentation to reflect future events and circumstances for any reason, except as required by law. In addition, any forecasts or guidance provided by the Company are based on the beliefs, estimates and opinions of the Company's management as at the date of this Presentation and, accordingly, they involve a number of risks and uncertainties. Consequently, there can be no assurances that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Except as required by law, the Company undertakes no obligation to update such projections if management's beliefs, estimates or opinions, or other factors should change.

NorZinc Company Overview



ADVANCING THE PRAIRIE CREEK PROJECT



World Class Project

- Large and high-grade deposit, with mineralization demonstrating significant potential for expansion
- Compelling economics demonstrated in PEA based on 2,400 tpd over 20-year mine life



Low-Risk Jurisdiction

- Located in Northwest Territories Canada
- Project has long history with local communities



Experienced Leadership in Key Areas

- NorZinc management experienced in financing and developing projects
- RCF has significant technical experience and balance sheet to support development



Strong & Comprehensive CSR Approach

- Established relationships with key permitting governing bodies
- Project's longevity and relevance within the community mitigates uncertainties



Real Near-Term Potential

- Shovel ready, all major mining permits received and construction of Phase 1 of access road underway
- Feasibility Study work underway

Prairie Creek Project





Project Overview

Large and high-grade zinc-silver-lead deposit

- 9.8 Mt of M&I Resources at 22.7% ZnEq
- 6.4 Mt of Inferred Resources at 24.1% ZnEq

Superior Geology

- Consists of 3 sulphide mineralization styles
- Consistent ore body ideal for long hole stoping

Robust Economics

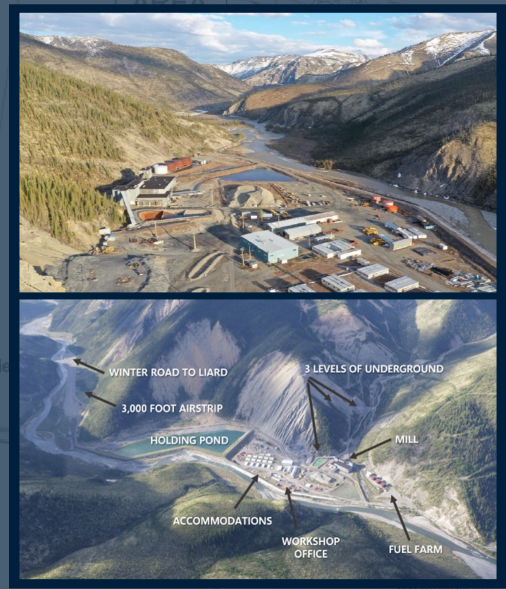
- US\$299M NPV and avg EBITDA US\$123M over 20-year mine life
- Strong free cashflow

Established History & Infrastructure

- C\$64M Cadillac Mine built in 1980 with completed 1000tpd mill
- Project has a long history in region and with local communities

Readily Saleable Concentrates

- MOU with Boliden for zinc concentrates and in discussion with additional purchasers
- Silver-rich lead concentrate



Recent Achievements



A FRESH APPROACH TO A LONGSTANDING PROJECT

- ✓ Construction of Phase 1 of access road underway, permitting commenced for final Phase 2.
- Receipt of full permits for for construction of Phase 1 of the All-Season Road (the PWR)
- ✓ Major permitting progress Full new mining permits received for 2,400tpd mine expansion (Land Use Permit and Water License)
- ✓ Transport Corridor Benefits Agreement signed with Acho Dene Koe First Nation
- ✓ Environmental Agreement signed with Naha Dehe Dene Band and the Liidlii Kue First Nation Band
- ✓ 2,400 tpd expansion amendment mining license proceeded without an Environmental Assessment Final IBA signed with Lidlii Kue First Nation (Road Benefit Agreement)
- ✓ MOU signed with Parks Canada (valid for 5 years)
- ✓ MOU signed with Boliden to significantly increase zinc concentrate offtake
- ✓ Base metal markets showing exceptional strength in short term with positive long-term fundamentals.
- ✓ Management team focus finance/build/operate
- ✓ Critical metals for Canada and USA zinc added to Canada's critical mineral list (Mar 2021) and USA (Nov 2021)

"The 31 critical minerals on Canada's list are used to develop clean technologies, from solar panels to EV batteries. They're all essential to lowering emissions, increasing our competitiveness, and strengthening our energy security. Canada's list signals to investors where Canada will focus and where Canada will lead. Critical minerals will get us to net-zero." Seamus O'Regan Jr., Canada's Minister of Natural Resources, March 2021

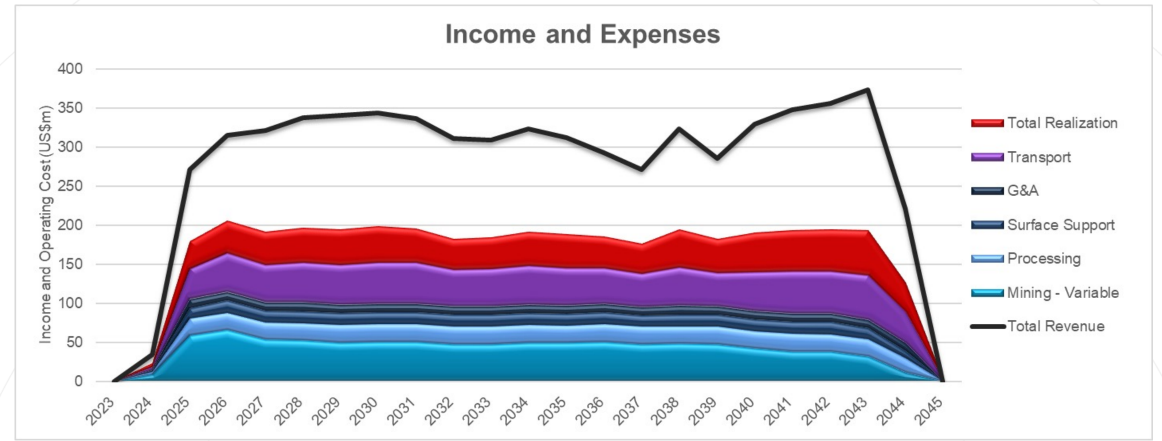
Preliminary Economic Assessment for Prairie Creek



ROBUST RESULTS BASED ON 2,400 TPD

NPV8% \$299M IRR 17.7% At \$1.20/lb zinc NPV_{8%} \$479M IRR 22.8% At approx. spot \$1.50/lb zinc

20.3 Yr Mine Life \$123M Avg EBITDA Low Cost LOM C1 \$0.19 (by-product costs) 4.8 Yr Payback Period \$368M Initial Capex



Responsibility

COMMITTED TO SUSTAINABLE DEVELOPMENT



The NorZinc Commitment:

NorZinc is committed to building strong relationships and respect with the Indigenous Peoples whose land we work on by ensuring benefits to Northern residents and local businesses through our sustainable development.

Environment

- Minimal footprint

 no tailings, 100% paste and backfill
- Permits issued for mine and road
 - Currently amending permits for increased production
- 100% water recycling in plant design
- Use of alternative energy

Social Responsibility and Social License

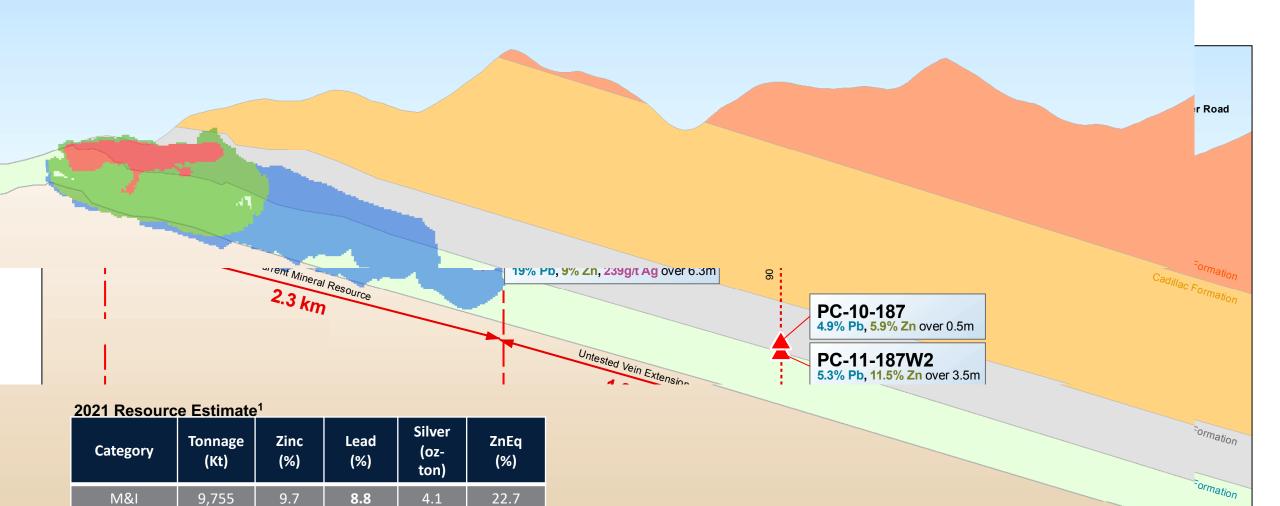
- Strong local Indigenous Support
 - Naha Dehé (Nahanni Butte) Dene Band (NDDB/NBDB) IBA and EA signed
 - · Liidlii Kue First Nation (LKFN) IBA and EA signed
 - Acho Dene Koe First Nation (ADK) Transport benefit agreements signed
- Long mine life providing long-term economic benefits

Governance

- Socio-Economic Agreement signed with the GNWT to provide benefits to the Dehcho Region
- Indigenous decision makers alongside governments (co-management)







12.9

11.0

6.7

8.0

4.4

4.2

24.1

23.3

6,403

16,158

Inferred

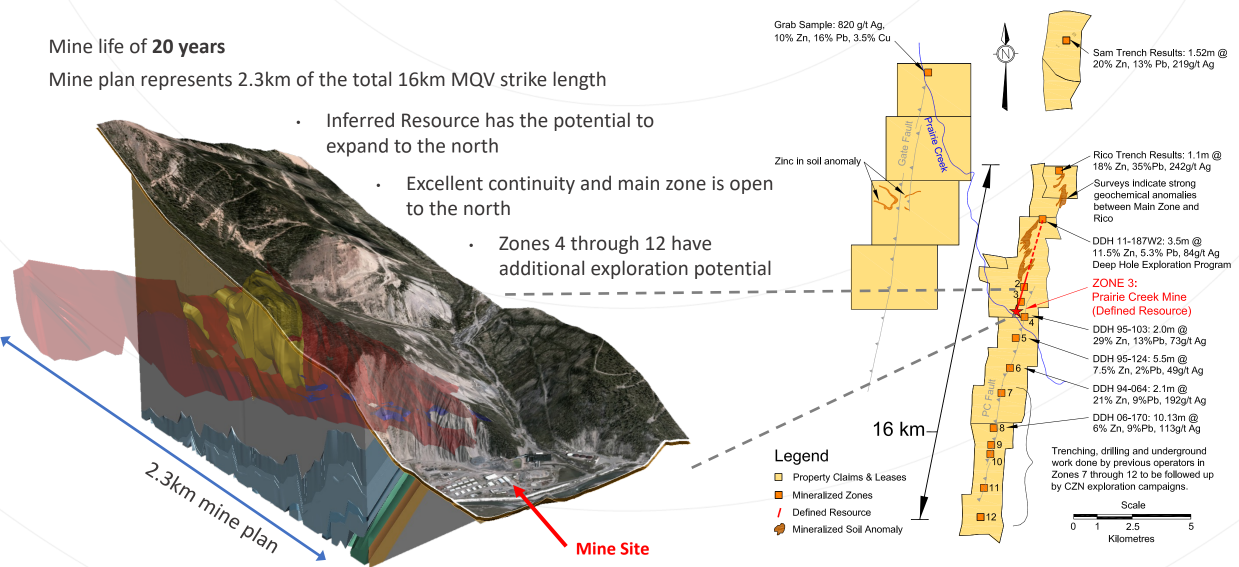
TOTAL

^{1.} As detailed in the Company's news release dated October 21, 2021

District Geology

WORLD CLASS GEOLOGY





170km All-Season Access Road

IN PHASE 1 CONSTRUCTION

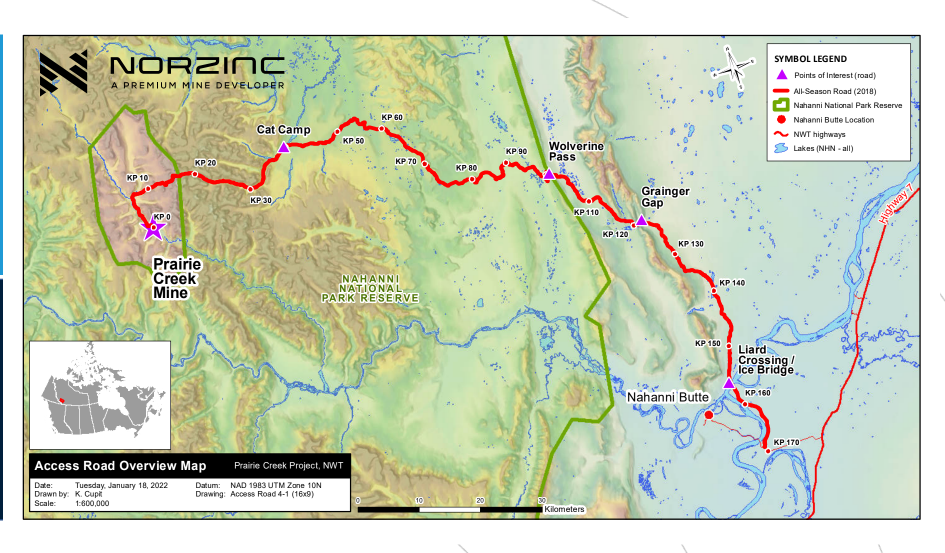


Phase 1

- Pioneer Winter Road (PWR)
- Geotechnical studies to measure perma-frost and finalize Phase 2 designs

Phase 2

- Two season winter roads
- Two consecutive summers to build All Season Road



PWR Progress Update







Excavator cutting side slope at 134.2



Finished Product of dozer at KP 143.3, Mulch on left and side slope material on right.



Winter Road



Grader on road making touch ups at KP158

Phase 1 Winter Road

KP 0-40 Self-Perform Road Construction

Phase 1 Winter Road KP0-40

- Rehabilitate former mine road
- New road construction
- Significant snow removal in mountain passes

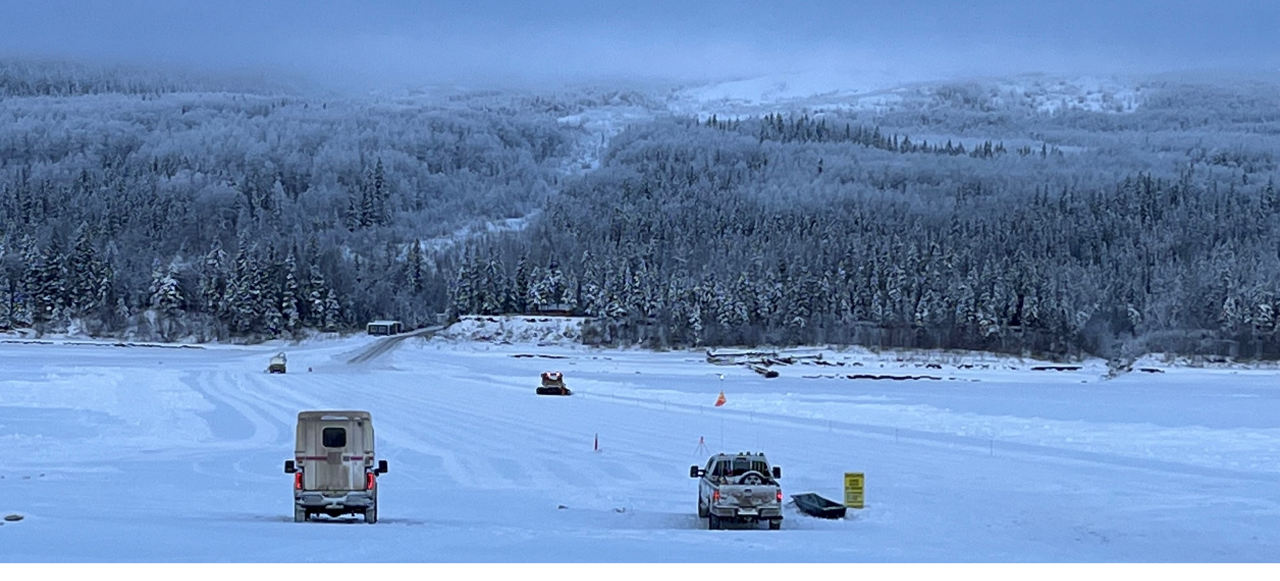










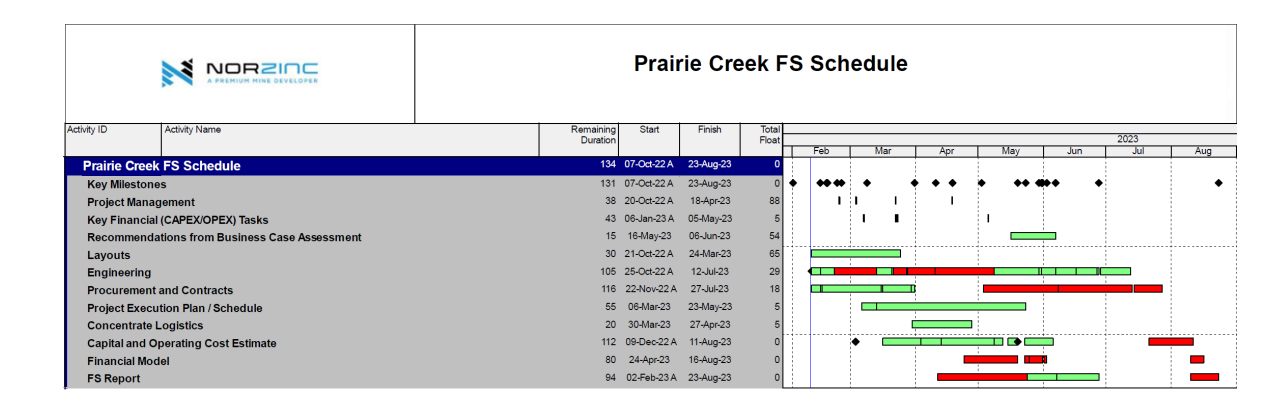


Ice Bridge (Crossing) Over Liard River 800m

Feasibility Study Update



PRELIMINARY UPDATED SCHEDULE



Mill Expansion to 2,400 TPD

EXISITING CAPACITY 1,000 TPD

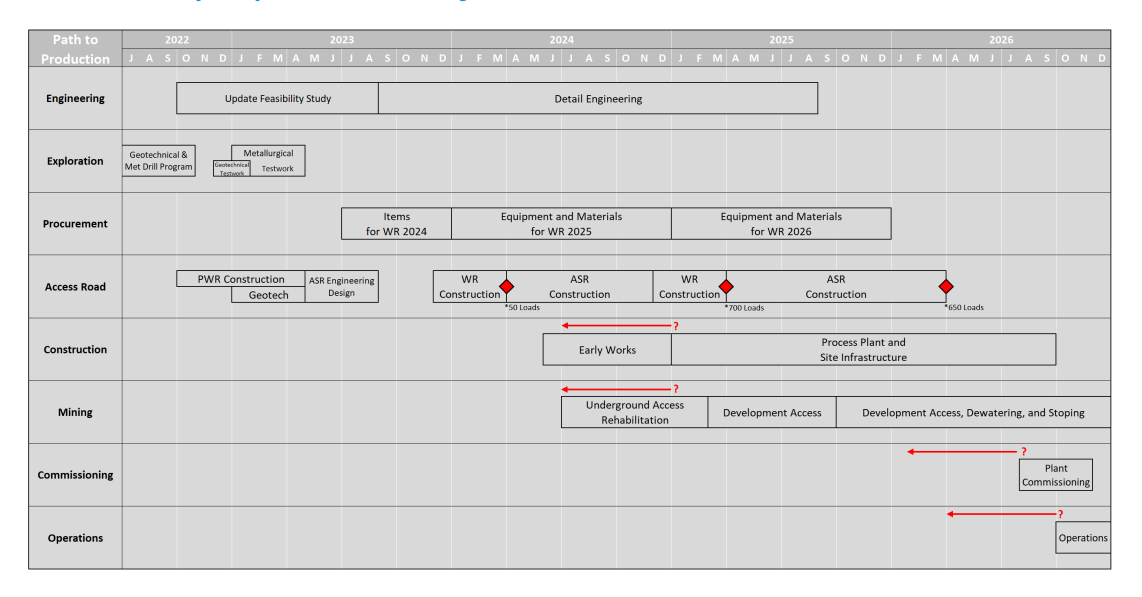
Conceptual Drawings of Plant Expansion Plans

Existing Mill to be Refurbished



Preliminary Updated Project Schedule





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Zinc Market: Zinc Metal Stocks*



- Zinc metals stocks are at all-time lows giving support to the zinc price
- Metal market has been in deficit for 10 of the past 12 years The smelter bottleneck of recent years has been exacerbated by the European energy crisis

Exchange stocks and market balance Zinc stocks kt 2000 1 Surplus Zinc (kt) -500 Deficit -1000

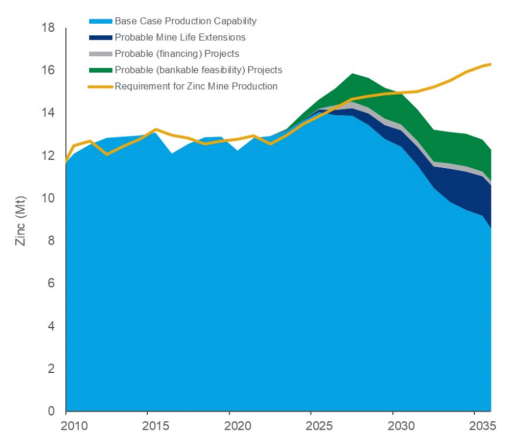
Zinc Market: New Mine Production*



 Forecast of 1.4Mt/a Zn of new mine production by 2025 with a further 2.5Mt Zn required by 2030 from new sources

New zinc mine production required from 2026

Forecast sources of future mine production



Improving availability of cash for project development

Mine projects that have raised 'small' amounts of cash averaging \$9M, most at multiple times since 2021

Aznalcollar
Bowdens
Brskovo
Citronen
Curipamba
Federation (Hera)
Gorno
Hayes Creek
Hellyer Tailings
Horne 5
Kutcho

Lomero Poyatos
Namib restart
Pine Point
Prairie Creek
Prieska
Sorby Hills
Stockman
Sulphur Springs / Woodlawn
Superior Lake
Toral
Walford Creek

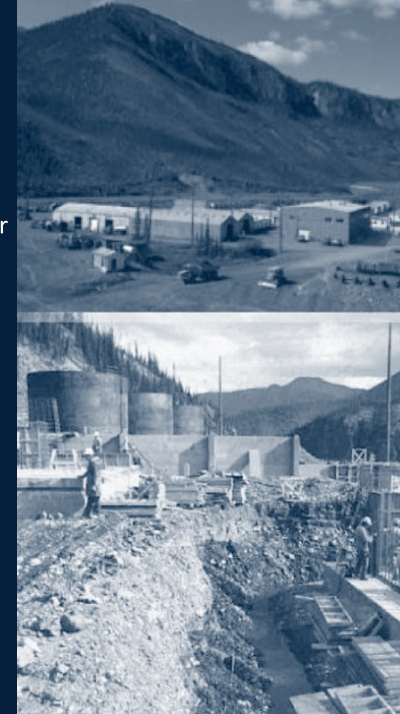
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^{*} Source: Wood Mackenzie, Zinc Market Outlook, IZA Scottsdale – February 2022

Summary

A PREMIUM MINE DEVELOPER

- World class asset; large, high-grade deposit with strong leverage to silver
- Highly experienced leadership and ownership with development and financing expertise
- Premier Jurisdiction; Northwest Territories Canada
- Fully permitted to 2,400 tpd design and for Phase 1 construction of the All-Season Access Road to site
- Robust plan-to-production utilizing existing infrastructure
- ESG vision and strategy, strong community and government support





Health & Safety

2022 PERFORMANCE



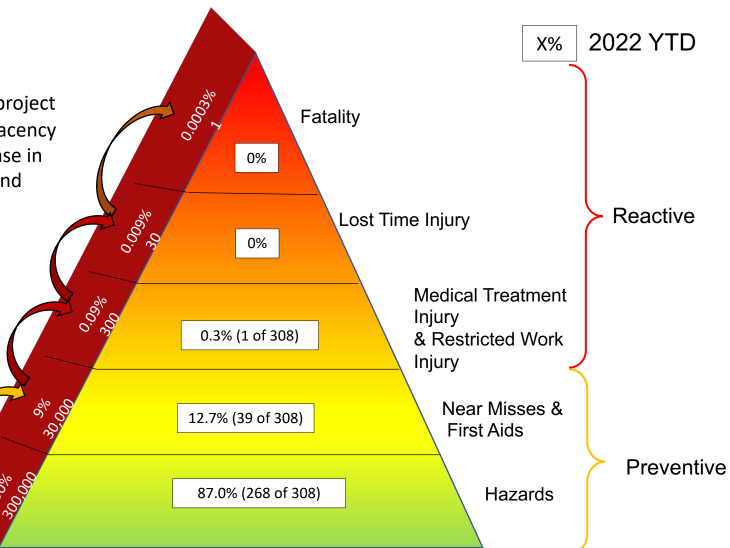
2022 performance:

- Projected 44,000 hrs and executed 54,000 hrs
- Strong hazard training and tracking early in the project
- Decrease in hazard reporting into fall will complacency
- Identification of changing hazard with the increase in personnel at site and addition of work (drilling and winter road construction)
- One Recordable injury (elbow injury)

Targets:

- TRIF target of 4.4 based achieved
- Hazard identification of 70% of all reports achieved

TRIF = 1x200,000/54,323 = 3.68

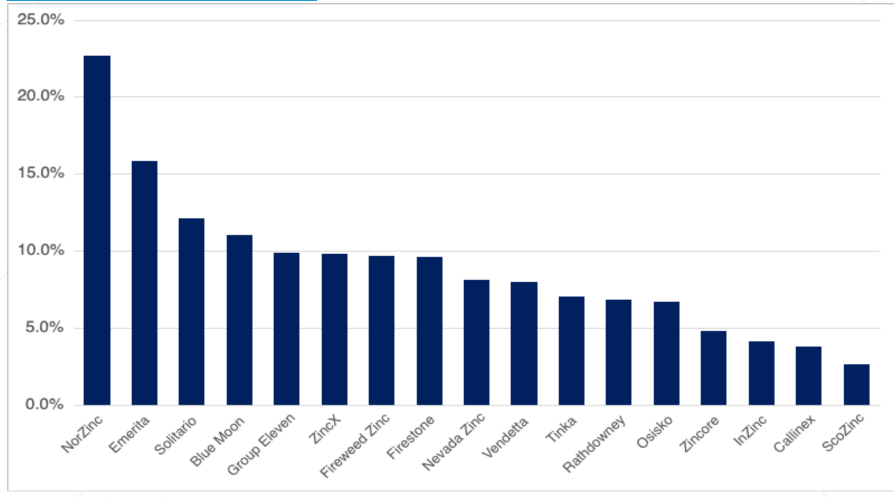


Mineral Resource Grade Comparison



PRIMARY ZINC-LEAD PEERS

Zinc Equivalent Basis (ZnEq%)

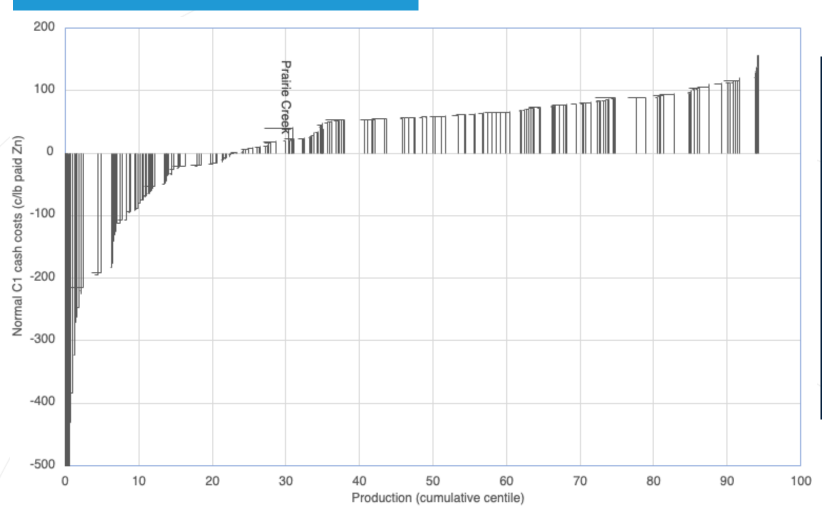


A Low-Cost Producer



PROJECTED NORMAL C1 CASH COST CURVE - YEAR 2027

Global Zinc Normal C1 Cash Cost Curve



Of 230 projects, Prairie Creek falls within lowest third of cash costs using Normal (Byproduct) C1 Cash Cost of \$0.19/lb Zn and C3 Cost of \$0.60/lb Zn

Projects projected to be in production in the year 2027 according to Wood Mackenzie

LOM Payable Production



PAYABLE ZINC & LEAD PRODUCTION

Annual Payable Production 180 3,600 160 3,200 Annual Payable Zinc and Lead Production (Mlbs) 2,800 2,400 2,000 1,600 1,200 800 20 400 2026 2027 2028 2029 2030 2031 2032 2033 2037 2038 2039 2040 2041 2042 2043 2044

■ Lead ■ Zinc ■ Silver

Mineral Resource Estimate



EFFECTIVE OCTOBER 15, 2021

Domain	Classification	Tonnes	ZnEq%	Ag ppm	Pb %	Zn %
	Measured	903,000	30.3	206	11.2	12.9
Main Quartz Zone	Indicated	5,248,000	27.7	181	12.0	10.3
(MQV)	M & I	6,152,000	28.0	184	11.9	10.7
	Inferred	3,849,000	31.4	207	8.4	16.7
	Measured	128,000	17.4	97	4.1	10.3
Stockwork	Indicated	2,754,000	12.6	63	3.2	7.6
(STK)	M & I	2,883,000	12.8	65	3.2	7.7
	Inferred	2,187,000	12.7	67	4.0	6.7
Stratabound Massive	Indicated	722,000	16.4	53	5.1	9.7
Sulphides (SMS)	Inferred	367,000	15.4	47	4.4	9.6
	Measured	1,031,000	28.7	193	10.3	12.6
TOTAL	Indicated	8,724,000	22.0	133	8.6	9.4
	M & I	9,755,000	22.7	139	8.8	9.7
	Inferred	6,403,000	24.1	150	6.7	12.9

Updated Prairie Creek Resource Estimate				Previous Resource Estimate				
September 2021					September 2015			
MQV+STK+SMS	Tonnes	Ag ppm	Pb %	Zn %	Tonnes	Ag ppm	Pb %	Zn %
Measured	1,031,000	193	10.3	12.6	1,482,000	200	10.8	13.2
Indicated	8,724,000	133	8.6	9.4	7,222,000	123	8.5	8.7
Measured & Indicated	9,755,000	139	8.8	9.7	8,704,000	136	8.9	8.9
Inferred	6,403,000	150	6.7	12.9	7,049,000	166	7.7	11.3

^{1.} Stated at a cut-off grade of 8% ZnEq based on prices of Zn = \$1.15 USD/lb, Pb = \$1.00 USD/lb, Ag = \$20.00 USD/troy oz. 2. Average overall processing recovery factors for the purposes of the resource estimate for Zn, Pb and Ag are 81.5%, 84.3%, and 95.1% respectively, with payables similarly as 85.0%, 94.8%, and 85.0%. Numbers may not compute exactly due to rounding. 3. ZnEq% = (Grade of Zn in %) + [(Grade of Pb in % * Price of Pb in \$/lb * 22.046 * Recovery of Pb in % * Payable Pb in %) + (Grade of Ag in g/t* (Price of Ag in US\$/Troy oz/ 31.10348) * Recovery of Ag in % * Payable Ag in %)]/(Price of Zn in US\$/lb*22.046 * Recovery of Zn in % * Payable Zn in %). For the purposes of the stated mineral resource estimate, prices used are Zn = \$1.15 USD/lb, Pb = \$1.00 USD/lb, Ag = \$20.00 USD/troy oz, overall average LOM recoveries for Zn, Pb and Ag are 81.5%, 84.3%, and 95.1% respectively, with payables similarly as 85.0%, 94.8%, and 85.0%. For the purposes of the modelled mine physicals, prices used are Zn = \$1.20 USD/lb, Pb = \$1.05 USD/lb, Ag = \$24.00 USD/troy oz.

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Geology



WORLD CLASS PROJECT WITH SUPERIOR GEOLOGY

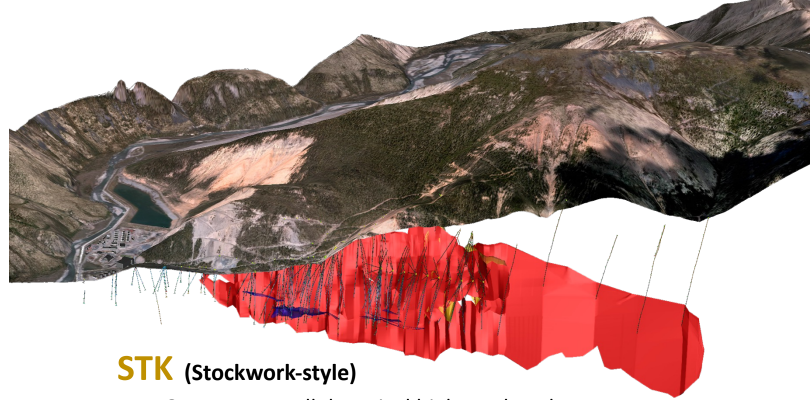
3 sulphide mineralization styles at Prairie Creek:

MQV (Main Quartz Vein)

Steeply dipping 3-5m wide fault infilled with quartz carbonate dolomite, with abundant galena and sphalerite, with lesser pyrite and tennantite-tetrahedrite.

SMS (Stratabound Massive Sulphides)

Occurs as stratabound semi-massive sphalerite-galena-pyrite replacement, with typically half the lead and a third of the silver grades, and predates the MQV and STK.



Occurs as parallel vertical high-grade galena and sphalerite veins up to 60cm wide, but spaced far enough apart that in bulk, grades less than the MQV and SMS.

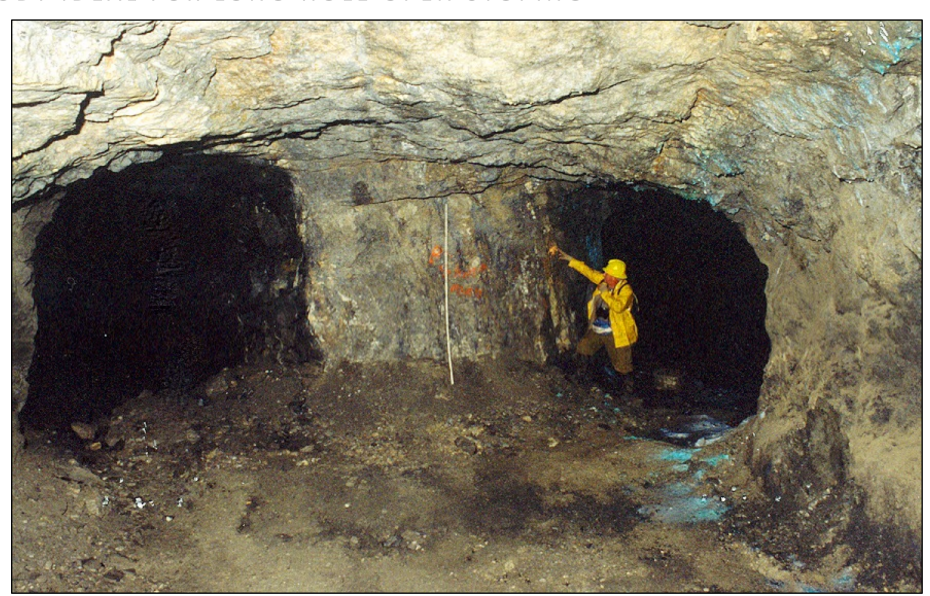
Main Quartz Vein



CONSISTENT ORE BODY IDEAL FOR LONG-HOLE OPEN STOPING

MQV in the underground workings (930 Level XC9)

Intercept > **50% ZnEq:** 5.9% Pb, 39.4% Zn and 177g/t Ag over 1.9m





Preliminary Economic Assessment (PEA)



EFFECTIVE OCTOBER 15, 2021

After-Tax Net Present Value ("NPV") (Discount Rate 8%)	\$299M			
After-Tax Internal Rate of Return ("IRR")	17.7%			
After-Tax Payback Period	4.8 Years			
Pre-Production Capex	\$368M			
Sustaining Capex and Closure Costs	\$332M			
Average Annual Payable Silver	2,551 koz			
Average Annual Payable Zinc	122 Mlbs			
Average Annual Payable Lead	101 Mlbs			
Life of Mine ("LOM")	20.3 Years			
Total Resource Mined	17.2 Mt			
Average ZnEq Diluted Grade of Mineral Resources Mined	17.10%			
Gross Revenue After Royalty (LOM)	\$6,274M			
After-Tax Free Cash Flow (LOM)	\$1,121M			
Average Annual EBITDA	\$123M			
C1 Costs over LOM (By-Product)	\$0.19/lb Zn			
C3 Costs over LOM (By-Product)	\$0.60/lb Zn			
C1 Costs over LOM (Co-Product)	\$0.73/lb ZnEq			
C3 Costs over LOM (Co-Product)	\$0.92/lb ZnEq			
Zinc Price - Flat (LOM)	\$1.20/lb			
Lead Price - Flat (LOM)	\$1.05/lb			
Silver Price - Flat (LOM)	\$24.00/oz			
FX Rate (CAD:USD)	1.25			

- PEA provides economic assessment for an underground mine development based on 2,400 tonnes per day
- High-grade updated Mineral Resource Estimate:
 - 9.8 Mt of Measured & Indicated Resources at 22.7% ZnEq
 - 6.4 Mt of Inferred Resources at 24.1% ZnEq
- At recent zinc spot price of approximately \$1.50/lb zinc, after-tax NPV8% increases to \$479 and IRR increases to 22.8%
- Low LOM C1 and C3 by-product costs of \$0.19/lb Zn and \$0.60/lb Zn place Prairie Creek in the lowest third of zinc mines once in operation
- Significant opportunity to improve initial costs through cost optimization

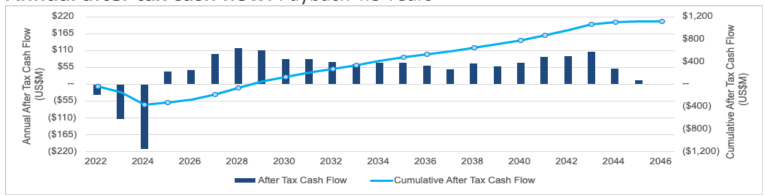
All figures in USD throughout unless otherwise stated

PEA Envisions 2,400 TPD Operation

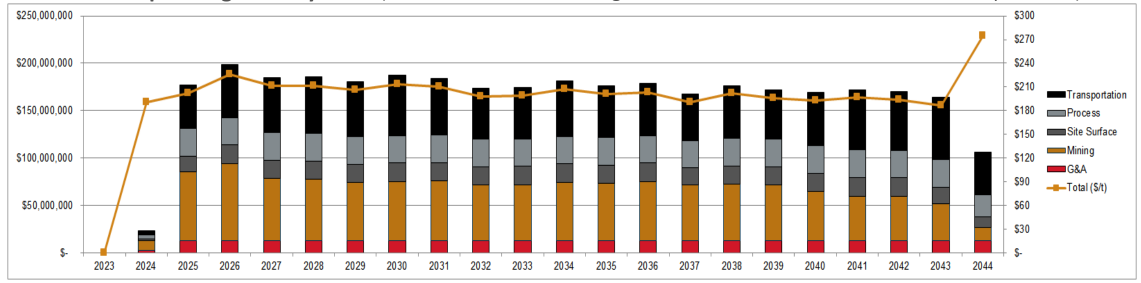


STRONG AVERAGE ANNUAL CASH FLOW

Annual after tax cash flow: Payback 4.8 Years



Annual cash operating costs by area: (LOM: 7% G&A, 32% Mining, 10% Site Surface, 16% Process, 34% Transportation)



All figures in USD throughout unless otherwise stated

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Conceptualized Mine Design

2,400 TDP THROUGHPUT RATE



Underground Mining Scenario

- - Mining inventory of 17.2 Mt as outlined in PEA
 - Mining rate of **2,400 tpd**:
 - Longitudinal Retreat Longhole Open Stoping for MQV, STK
 - Longitudinal Retreat Uppers Stoping for SMS
 - 100% of tailings returned underground as paste backfill

Management Team



AN EXPERIENCED TEAM OF MINE BUILDERS AND OPERATORS

ROHAN HAZELTON

President & CEO

Mr. Hazelton is a Chartered Professional Accountant (CPA, CA) with more than 25 years of international finance experience, 20 of those years dedicated to the mining industry. He was previously the CFO of Cerrado Gold and Ascendant Resources and also Co-founder and CEO of KORE Mining. He was one of the founding members of Goldcorp (Wheaton River) with 15 years of progressively senior positions including VP Finance, CFO Mexican Operations and VP Strategy and contributed to 5 mine builds. He was also a founding member of Wheaton Precious Minerals (Silver Wheaton). He is a graduate of Harvard University in Applied Math and Economics.

PETER PORTKA

CFO

Mr. Portka is a mining financial professional with extensive metals and mining experience in corporate finance, corporate development, public accounting and M&A advisory. He was most recently the VP Finance of Quintana Resources Capital, a US-based mining investment company and prior to that held senior positions at Sandstorm Gold and Sandstorm Metals & Energy. Mr. Portka holds Chartered Professional Accountant and Chartered Financial Analyst designations and has a Bachelor of Commerce degree from the University of British Columbia.

CLAUDINE LEE

VP, CSR

Ms. Lee joined NorZinc in February 2021 as the VP of Corporate Social Responsibility She was most recently Head of Health, Safety, Environment Communities and Training at Dominion Diamond Mines. In this position, she was responsible for the implementation and maintenance of Dominion's Health, Safety, Risk and Hygiene and Environment programs and policies ensuring compliance with all federal and territorial regulations. Ms. Lee holds a MSc in Geology/Environmental Geochemistry from Queen's University and an Honours BSc in Geology and Environmental Science. She started her career as an Exploration Geologist.

JOSEPH LANZON

VP, Corporate Affairs

Mr. Lanzon has over 20 years of executive management experience in Mining, government regulatory approaches and in developing community partnerships with Indigenous, Federal, and Provincial governments. Mr. Lanzon previously worked for the Government of Canada, assisting on two Royal Commissions. He holds both a Bachelor and master's degree in Public Administration (BPA)(MPA) and has competed the Executive Leadership Program ELP (2001) an Executive Business program at McGill university.

JAMES CHAU

Project Manager

Mr. Chau has over 34 years of Project Management and Design Engineering on projects ranging from Mining and Metals, Carbon Capture, Petro-Chemical, Oil and Gas, to Chemical plants. Most recently he was the Project Engineering Manager at Freeport McMorran's Bagdad expansion project in Arizona. Prior to that Mr. Chau worked for Kinross Gold Corp. in multiple projects in both Africa and Russia. Mr. Chau has led projects in various phases from scoping studies, pre-feasibility studies, feasibility studies, detail engineering, to site construction and commissioning phases for projects worldwide.

SHAWN TUCKER

Sr. Construction Manager

Mr. Tucker brings over 20 years of mining infrastructure construction experience, with the majority focused in Arctic climates. Mr. Tucker's experience includes supporting the construction in various capacities at the following projects, BHP Ekati Diamond Mine expansion, Diavik Diamonds Mine construction, Debeers Snap Lake and Gahcho Kue Construction, Agnico Eagles Meadowbank Gold Project, Baffinland Iron Ore Mine Construction, Pretium Brucejack Gold Mine HV Power Transmission Line, Voisey Bay underground expansion and recently completing the construction, commissioning and handover of the Kemano T2 Power Tunnel project.

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