

TSX-V: NTH . OTCQB: CCWOF . FF: 4T9N

FORWARD LOOKING STATEMENTS



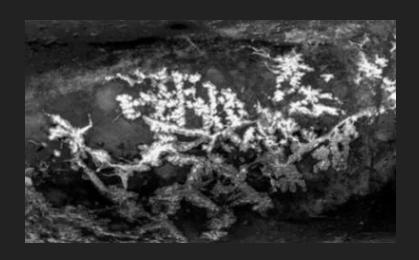
DISCLAIMER

Neither the TSX Venture Exchange nor its Regulation Service Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this material.

This presentation may contain forward-looking statements including but not limited to comments regarding mineral resources and the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore, involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements. The Company does not undertake to update any forward looking information in this presentation or other communications unless required by law.

QUALIFIED PERSON

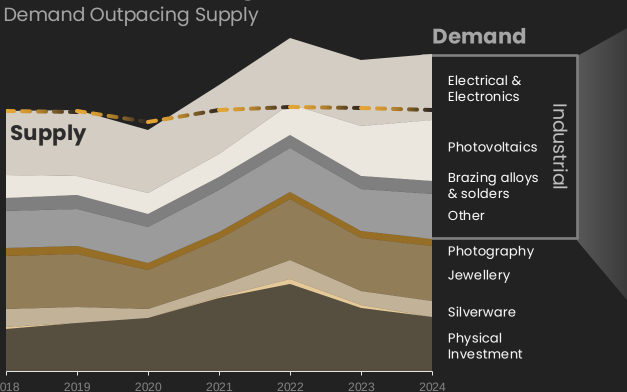
The technical information in this corporate presentation was reviewed and approved by Nord Precious Metals Mining Inc. President and Chief Operating Officer Matt Halliday, P. Geo., who is a Qualified Person in accordance with National Instrument 43-101.



Silver Market

Nord

Increasing Global Need



Required for Clean Energy Transition



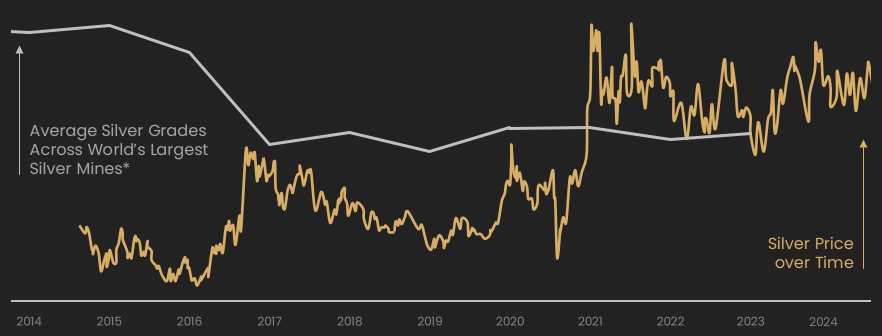


Silver Market

Decreasing Grades & Rising Prices

With rising demand, and supply not keeping pace, silver prices have risen, and lower grade materials are becoming economic

\$30 USD/oz



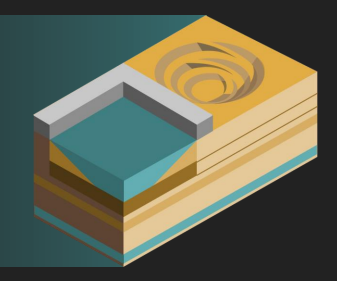
Silver Market

Tailings as a Resource

Mineral	Shortage	Recycling	Concentration	Many critical mineral supply chains are at risk due to political instability, geopolitical issues, and trade policies
Silver	-18%	15%	24% Mexico	
Cobalt	-40%	5%	72% DRC	

Tailings are drawing more attention due to growing mineral shortages, declining grades of primary sources, and the lower cost of processing tailings as material has already been extracted

"Based on current supply and technology outlook, an inability to close the supply-demand gap in critical minerals would lead to the release of an additional 400 - 600 MtCO₂e GHG emissions in 2030 alone" -McKinsey



Nord Precious Metals Properties & Processes Integrated Value Chain



Testing, Mining, & Processing



TTL

Bulk processing facility and Assay Lab open for business



Castle Mine

Past producing highgrade Silver mine with Cobalt byproduct



Castle East

High-grade Silver-Cobalt discovery with gold mineralization

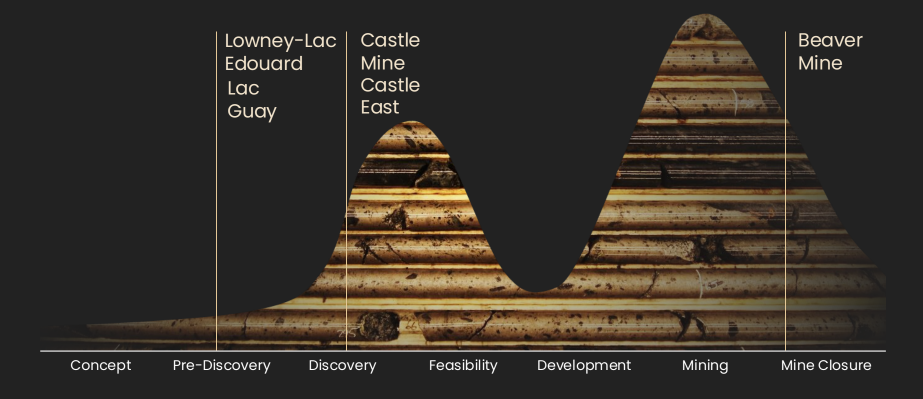


Re 20x

Hydrometallurgical process with validated recovery results

LEADING THE WAY IN REVITALIZING THE SILVER-COBALT CAMP IN NORTHERN ONTARIO

Nord Precious Metals Properties Property Lifecycle



The Castle Project

Nord

Established Property

Excellent Infrastructure

Located In An Established Mining District

First Nations

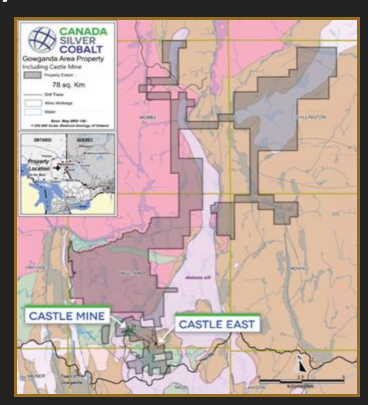
Strong Relationship With All Agreements In Place

Previously Producing Mine

Includes All Three Former Existing Mine Shafts

Exploration Potential

In Miller Lake Basin, Where Only Periphery Has Been Explored



The Castle East Property

Highest Silver Grades in the World No Equivalents

Drill Highlights include:

89,859 g/t Ag (2,621 oz/tonne Ag) over 0.30m

Gold Equivalent: 42.96 oz/tonne AuEq

50,583 g/t Ag (1,626 oz/tonne Ag) + 0.30% Co over 0.60m

Gold Equivalent: 24.19 oz/tonne AuEq

70,380 g/t Ag (2,263 oz/tonne Ag) + 2.61% Co over 0.30m

Gold Equivalent: 33.65 oz/tonne AuEq







The Castle East high-grade discovery is just the beginning of what is possible at the Castle Property where there is 2 km of largely unexplored area between Castle East and the Castle Mine. Early prospectors only walked the ground looking for veins visible at the surface.

The Castle East Property Gram / Tonne Comparison Silver Grade

High Grade



Bonanza Grade



Castle East Grade



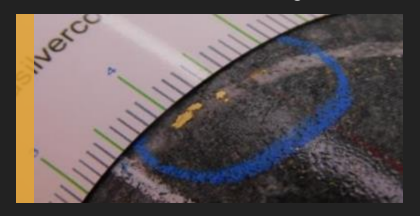
FINE

The Castle East Property

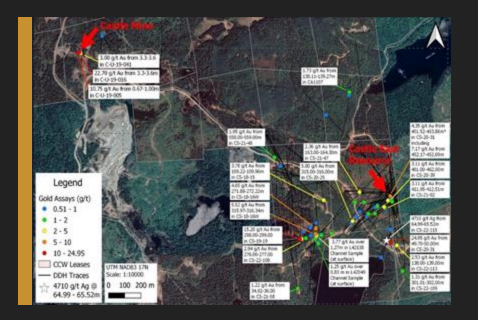
Gold Discovery

At-surface channel samples of 3.77 g/t gold over 1.27m, 1.16 g/t gold over 0.78m, and 1.25 g/t gold over 0.81m

Near-surface drill intercepts up to 24.95 g/t gold over 0.30m from 49.70-50.00m with visible gold



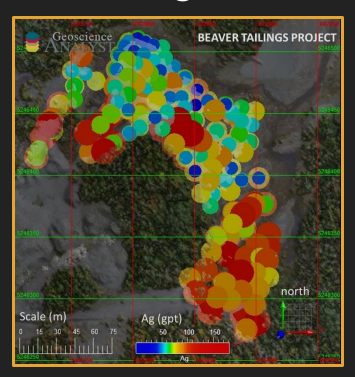




Gold Mineralization
Improves Economics

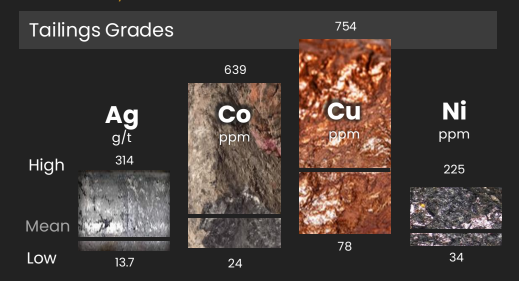
The Beaver Mine

Existing Tailings Value



"These historic mine properties can provide a readily available source of mineralized tailings for processing to recover the silver and cobalt."

-Matt Halliday P.GEO



Re-processing involves cleaning up waste, reducing potential air, water, and soil damage.

Nord Precious Metals

Nord

Next Steps Towards Production



Further Drilling

At Castle East To Expand The Number Of Veins



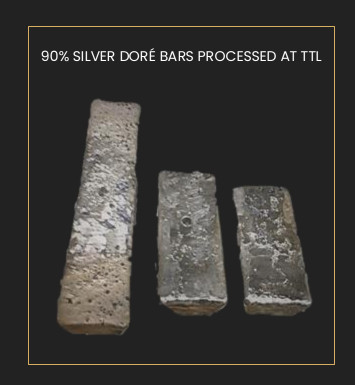
Bulk Sample

For Processing At The TTL High-grade Mill



Pilot Plant

Size Plant-scale Equipment And Test Tailings





HUB AND SPOKE

This system would produce silver and cobalt primarily, but also critical metals such as nickel, arsenic, antimony and bismuth.

Material from producing mines, remediated tailings, and waste piles could be transported to a central processing hub.

Nord Precious Metals

Temiskaming Testing Lab





HIGH-GRADE MILL **READY FOR BULK** SAMPLING AND PROCESSING, INCLUDING A BULLION **FURNACE CAPABLE OF POURING 2 MILLION OZ** OF SILVER DORÉ BARS PER YEAR



FULLY FUNCTIONAL ASSAY LAB OPEN FOR BUSINESS





Ramp Toward Production

Conceptual schematic diagram of proposed ramp

Includes location of water monitoring wells required for permitting

Existing near surface silver and at-surface gold mineralization should improve development economics of the ramp

Future drilling and field work may further improve design







TECHNICAL TEAM

MATT HALLIDAY P.GEO

President and COO, 15+ years of exploration and development worldwide including narrow-vein deposits (SGS, Kirkland Lake Gold, First Cobalt)

FRANK BASA P.ENG

CEO and Chief Metallurgist, 40+ years of exploration, milling, and metallurgy

Nord Precious Metals Sustainability



Environmental

Mining and processing of metals critical for the clean energy transition.

Rehabilitation of past-producing properties through reprocessing tailings and restoring forested areas and trails.

Development and use of clean processes for Temiskaming Testing Labs and Re-2Ox

Social

Agreements with Matachewan First Nation, Temagami First Nation, and the Teme-Augama Anishnabai to ensure responsible development of properties within First Nations traditional territory.

Governance

Our values are guided by those laid out by the Responsible Mining Foundation. We undertake the appropriate engagement that each stakeholder requires for their needs.



MATT HALLIDAY P.Geo President and COO matt@canadasilvercobaltw orks.com +1 514-708-7390

WAYNE CHEVELDAYOFF
Corporate Communications
waynecheveldayoff@gmail.
com
+1 416-710-2410

MINING OFFICE 2875 Ave. Granada Rouyn-Noranda, QC J9Y 1J1

T +1 819-797-4144 F +1 819-762-2306

www.nordpreciousmetals.com