

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

FORWARD LOOKING STATEMENTS



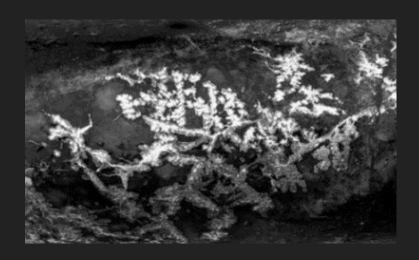
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This presentation may contain forward-looking statements including but not limited to comments regarding mineral resources and the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral 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.





Corporate Overview

Corporate Details

\$4.92M

Market Cap 30-10-2024

0.15-0.44

52 week share price Range

30,722,427

Issued & Outstanding 30-10-2024

0.14 CAD

Share price *13-11-2024*

\$20.1K

Debt Q2 2024

12,611,537

Warrants & Options Outstanding 30-10-2024

NTH 4T9B CCWOF TSX-V FF OTCQB

Management Team

Frank Basa P.Eng., CEO

Matt Halliday P.Geo., Advisor

Resource

7.57M oz

Ag Inferred Deposit Size 05-2021 43-101

7,149 g/t

Castle East Grade Estimate 05-2021 43-101

Next Year



Short Term Schedule

- Review orinated core and down hole camera vein structure
 - 2 Develop resource model
 - Begin drill program
- 4 Update 43-101 resource

Next Year



Short Term Schedule

Complete environmental study to build ramp

2 Do condemnation drilling to locate ramp

3 Prepare scope of work for ramp and review potential contractors



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



The Castle East Property

Nord Precious Metals Boasts the Highest Silver Grades in the World

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 Cilvor Crado

Silver Grade

High Grade



Bonanza Grade



Castle East Grade



FINE

Average Grade: 8,582 g/t

Nearby Properties

Nord

Silver Sample Grades



Nord Precious Metals

The Castle Project



Excellent Infrastructure

Located In An Established Mining District

First Nations

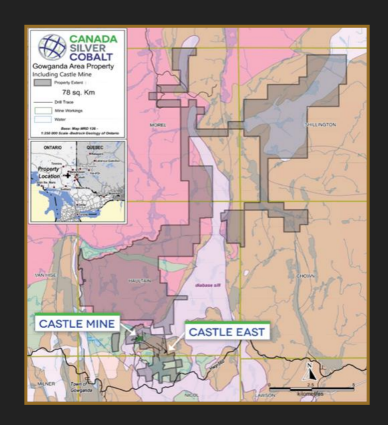
Strong Relationship With All Agreements In Place

Previously Producing Mine

Includes All Three Former Existing Mine Shafts

Exploration Potential

In Miller Lake Basin, Where Only Periphery Has Been Explored





Capital Structure

| Issued and Outstanding | 30,722,427 |
|------------------------------|------------|
| Stock Options Outstanding | 976,000 |
| Warrants Outstanding | 11,635,537 |

Market \$4.92 M



- (1) Shares, options, warrants outstanding numbers approximate, as of August 16, 2024
- (2) Capitalisation as of October 30, 2024.





TECHNICAL TEAM

MATT HALLIDAY P.GEO

Advisor, 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



FRANK BASA, P.Eng. CEO

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APPENDIX

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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.

Castle East Project



First Ever Resource at the Camp Mineral Resource Estimate at Castle East (43-101)

| | Tonnes | Ag g/t | Co g/t | Cu g/t | Ni g/t | AgEq g/t | Ag oz | AgEq oz |
|---------|--------|--------|--------|--------|--------|----------|-----------|-----------|
| Zone 1A | 8,100 | 7,960 | 946 | 349 | 790 | 8,042 | 2,073,000 | 2,094,200 |
| Zone 1B | 19,300 | 8,843 | 2,308 | 325 | 336 | 8,998 | 5,487,200 | 5,583,200 |
| Zone 2A | 5,500 | 38 | 5,673 | 2,101 | 453 | 426 | 6,800 | 75,300 |
| Total | 32,900 | 7,149 | 2,537 | 628 | 467 | 7,325 | 7,567,000 | 7,752,700 |

Average Silver Grade: 8,582 g/t (250 Ag oz/ton)

Total: 7.5 m oz Inferred Resource

Mineral resources that are not mineral reserves do not have demonstrated economic viability. For full details, see the following report filed on Sedar and on the Company's website: NI 43-101 Technical Report Update for Castle East, Ontario, Canada, Effective date: 30 April, 2021 Issue date: 25 May, 2021 prepared by GoldMinds Geoservices Inc. by Independent QP Merouane Rachidi, P. Geo., Ph.D in accordance with National Instrument 43-101. Mineral Resource is reported with mineable shape cut-off grade equivalent to 125\$USD (258 g/t AgEq) including mining, shipping and smelting cost with recovery of 95%.