



## Market Data

Fiscal Year	Dec. 31
Price	\$0.12
52-wk Range	\$0.07-0.33
Market Cap	\$16.8M
Shares Out.	137.6M
Float	43.3M
Cash (mrrq)	\$1.1M
LT Debt (mrrq)	\$0

Price & share data for NPMMF as of June 8, 2026

## Company Overview

Nord Precious Metals is a Canadian silver-focused resource company advancing a district-scale portfolio of past-producing silver assets in Ontario's historic Cobalt-Gowganda mining region, one of the world's highest-grade primary silver camps. The Company controls the Castle Mine property, the high-grade Castle East silver discovery, the recently acquired Miller Lake-O'Brien assets, and the Gowganda silver tailings project, creating a consolidated land position across past-producing properties that have historically produced more than 57 million ounces of silver.

Nord is executing a dual-track growth strategy centered on near-term silver production from tailings reprocessing and long-term resource expansion through exploration. The Company is advancing plans to process historic silver tailings at Gowganda and Castle while simultaneously expanding high-grade silver mineralization across its district-scale land package, including the Castle East deposit, which hosts an inferred resource grading 8,582 g/t silver. With existing infrastructure, a permitted processing facility, strong First Nations relationships, and exposure to rising silver prices, Nord is strategically positioned to unlock value from both production-oriented and exploration-driven catalysts.

[nordpreciousmetals.com](http://nordpreciousmetals.com)

## Legal Counsel:

Pushor Mitchell LLP

## Auditor:

Shim & Associates LLP

## Investment Highlights

### Near-Term Pathway to Silver Production

- Advancing a dual-track strategy that combines tailings reprocessing with district-scale silver exploration
- Pursuing silver recovery from historic Gowganda and Castle tailings deposits, potentially accelerating the timeline to production compared to conventional greenfield mine development
- Operating within Ontario's new Recovery Permit framework, designed to facilitate the reprocessing of historic mine waste and tailings
- Key near-term catalysts include obtaining a Recovery Permit, commissioning the Company's 600 tpd gravity processing plant, an updated tailings resource estimate, and the first silver doré pour from consolidated tailings feed
- Existing processing infrastructure and the Temiskaming Testing Labs facility provide operational advantages and support project advancement

### World-Class High-Grade Silver Resource

- Castle East hosts an inferred mineral resource of 7.5 million ounces of silver grading 8,582 g/t silver, among the highest-grade undeveloped silver resources globally
- Drill intercepts include exceptionally high-grade silver mineralization, with results of up to 89,859 g/t silver over 0.30 metres
- Resource remains open for expansion, with ongoing drilling targeting extensions of known mineralized structures
- Historic resource defined from only a portion of the broader district, leaving significant exploration upside across the property package
- Exposure to both silver and associated critical minerals including cobalt, nickel, and copper

Historic tailings in Canadian mining camps such as Cobalt have remained largely **untouched for 50 to well over 100 years** as disturbing historical tailings risked inheriting all environmental liability associated, permits took years, and required closure bonds.

**As of July 2025, this changed** with the Recovery Permit: Short turnaround, liability protections, and closure requirements waived.

STLLR Gold in Timmins as of early 2026 has already procured this permit.

## District-Scale Land Position in a Historic Silver Camp

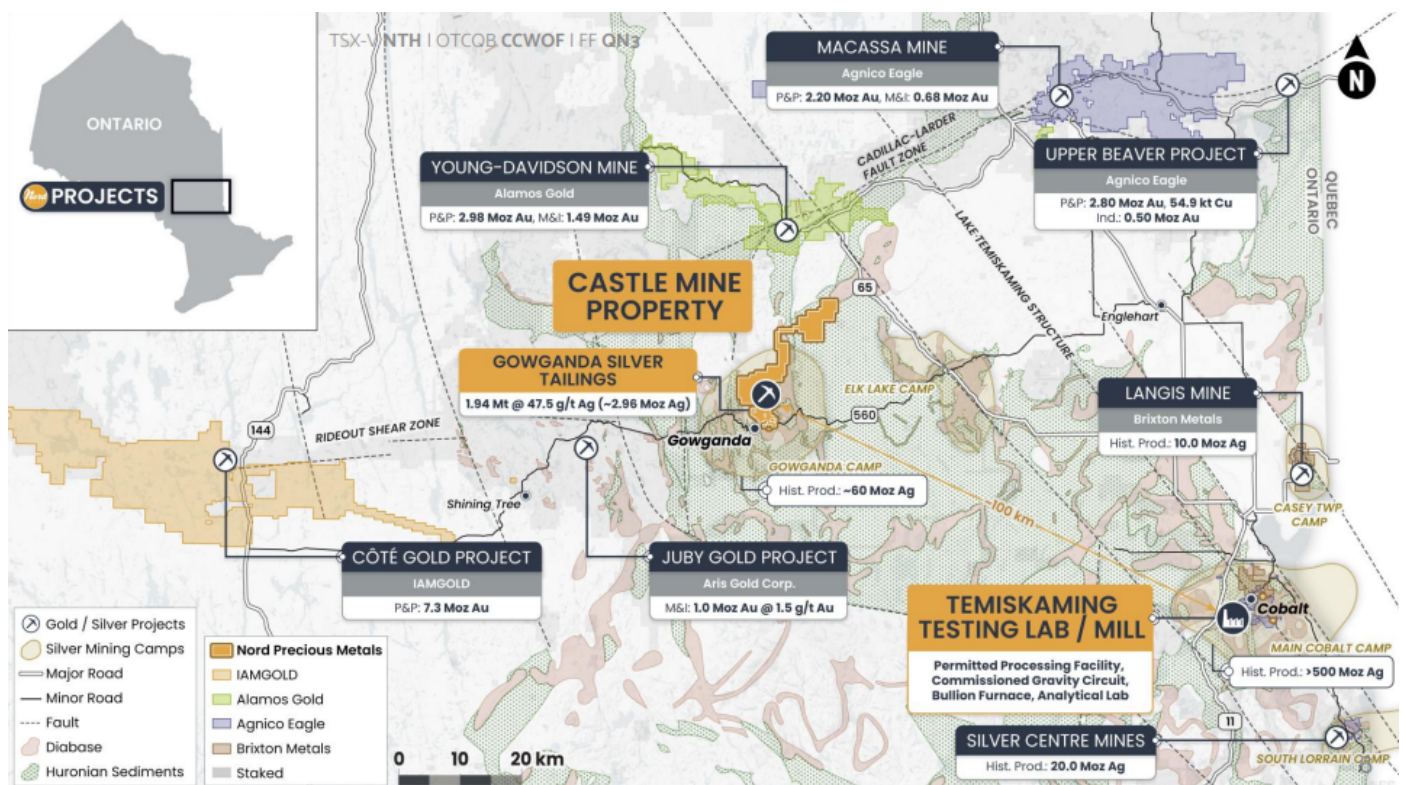
- Controls one of the largest consolidated land packages in Ontario's historic Cobalt-Gowganda silver district
- Properties include the Castle Mine, Castle East discovery, Miller Lake-O'Brien assets, Gowganda tailings, and numerous past-producing mines and prospects
- Combined historic production from the Castle, Beaver, and Miller Lake operations exceeds 57 million ounces of silver
- Located within a district that has produced more than 500 million ounces of silver historically, yet many prospective areas remain underexplored using modern exploration methods
- Ongoing 30,000-metre drilling program targeting previously unexplored gaps between historic producing mines and known mineralized zones

## Established Infrastructure and Development Advantages

- Situated in Ontario, a Tier-1 mining jurisdiction with a long history of mineral development and strong regulatory framework
- Benefits from road access, existing mine infrastructure, nearby power, available skilled labor, and proximity to regional processing facilities
- Castle Mine includes existing underground workings, shafts, and development that may support future project advancement
- Strong relationships and agreements in place with local First Nations communities
- Experienced leadership team with expertise spanning mining operations, metallurgy, exploration, resource development, and capital markets

## Leveraged to Rising Silver Prices and Industry Tailwinds

- Direct exposure to silver, a critical precious and industrial metal benefiting from growing demand from solar, electrification, and energy transition markets
- Tailings reprocessing economics historically demonstrated strong sensitivity to silver prices, providing significant leverage to higher silver markets
- Increasing government support for domestic critical mineral and resource development projects across Canada
- Opportunity to create value through both production-oriented milestones and exploration-driven resource growth
- Current valuation provides exposure to multiple potential catalysts, including production restart initiatives, resource expansion, permitting progress, and district-scale discoveries



## Value Proposition

Nord Precious Metals offers investors a differentiated opportunity to gain exposure to one of Canada's most prospective historic silver districts through a company that combines near-term production potential with significant exploration upside. Unlike many junior mining companies that rely exclusively on exploration success to create value, Nord is advancing a dual-track strategy centered on the reprocessing of historic silver tailings while simultaneously expanding high-grade silver resources across its consolidated district-scale land package in Ontario's renowned Cobalt-Gowganda camp.

The Company's investment appeal is anchored by a portfolio of past-producing assets with substantial existing infrastructure, including the Castle Mine, Castle East discovery, and recently acquired Gowganda tailings deposits. Castle East hosts an inferred silver resource grading 8,582 g/t silver, making it one of the highest-grade undeveloped silver resources in the world, while ongoing drilling continues to test expansion potential across a district that has historically produced more than 500 million ounces of silver. Importantly, Nord's consolidated land position controls numerous historic producing mines and underexplored targets, providing investors with exposure to both resource growth and new discovery potential.

At the same time, Nord is pursuing a potentially faster path to value creation through tailings reprocessing. Historic tailings deposits contain millions of ounces of silver already mined, crushed, and located on surface, significantly reducing many of the technical and capital challenges associated with conventional mine development. Recent regulatory changes in Ontario designed to facilitate the recovery of historic mine waste, combined with the Company's existing processing infrastructure and planned gravity plant commissioning, create a potential pathway toward silver production that could generate meaningful catalysts over the near term.

The investment opportunity is further strengthened by favorable silver market fundamentals. Silver continues to benefit from its dual role as both a precious metal and an essential industrial metal used in solar energy, electrification, and advanced technologies. As silver prices strengthen, Nord offers investors leveraged exposure through a combination of potential production growth, expanding resources, and district-scale exploration success. With multiple near-term catalysts, world-class silver grades, and one of the largest consolidated land positions in the historic Cobalt-Gowganda camp, Nord Precious Metals is positioned to participate in both the current silver cycle and the long-term value creation potential of a revitalized Canadian silver district.

## Disclosures

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