



NORTHWEST TERRITORIES

GOLD



PROJECT INFORMATION

Project: Colomac Gold Project Ownership: STLLR Gold Inc.

Location: Northwest Territories,

Canada

Lattitude: 64°24′ North
Longitude: 115°06′ West
Size: 94,736 hectares
Stage: Preliminary Economic

Assessment

Resource: Indicated: 70,432 kt @

1.50 g/t for 3,387,000 oz Inferred: 24,434 kt @ 2.17 g/t for 1,702,000 oz

Listings: TSX: STLR | OTCQX: STLRF

| FSE: O9D

CONTACT INFORMATION

STLLR Gold Inc.

161 Bay St, Suite 2410 Toronto, Ontario Canada M5J 2S1

Telephone: +1 (416) 863-2105 Email: info@stllrgold.com

investors@stllrgold.com

Website: stllrgold.com

STLLR GOLD INC.

Colomac Gold Project

NEED TO KNOW

- ➤ STLLR Gold holds 947 km² of mineral tenure in virtually the entire underexplored Archean-aged Indin Greenstone Belt, which hosts many gold occurrences.
- ► Its Colomac project is focused on re-establishing mining at the historic Colomac Gold Mine, which operated from 1990–1992 and 1994–1997, and produced 535,708 ounces of gold.
- ► The project also envisions mining of several satellite gold deposits.
- ► The deposits will be developed by a combination of concurrent surface and underground mining for approximately 13 years.
- ► The site is accessible by air with its own airstrip, and by seasonal ice road approximately 120 km from the end of the newly constructed Tł_Jcho All-Season Road.
- ► In August 2025, Tłįchǫ Investment Corporation completed construction of a solar farm at Colomac which will provide majority of the camp site power needs, reduce diesel consumption and CO₂ emissions, and overall costs

HIGHLIGHTS

Historical Background: The original Colomac Mine produced 535,708 oz of gold (1990–1997). Acquired from the federal government in 2012 after remediation (2000–2012) of the abandoned site.

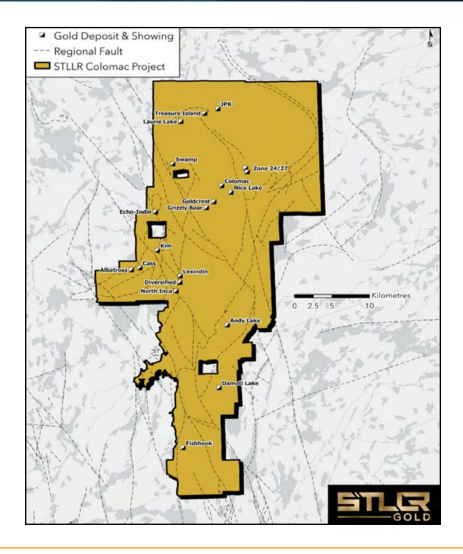
Current Development: Being redeveloped as a large-scale, high-grade open-pit and underground gold project. Development includes seven open pits and three underground operations.

Infrastructure: Centralized at the historic Colomac site. Includes process plant, crusher, assay lab, accommodations, and mine facilities. Hybrid power generation using diesel and renewable sources (wind and solar).

Access: Year-round via the Tł₁chò all-season road and 1,500 m gravel airstrip. Winter road access (Jan–Apr) and float/ski plane access via local lakes.

Project Potential: District-scale exploration upside with multiple satellite deposits. Designed for approximately 13 years of open-pit operations, concurrent with underground mining.

Governance & Environment: Tł_Ichǫ Government and North Slave Métis Alliance oversight. Integrates environmental management, community engagement, and sustainable development.



ESG HIGHLIGHTS

At STLLR Gold, our ESG commitment drives every aspect of our business—from sustainable mining practices to community empowerment and environmental stewardship. We are focused on creating positive, long-term value for all stakeholders.

In August 2025, Tł_Icho Investment Corporation completed construction of solar farm for the Colomac Gold Project Solar will provide majority of the camp site power needs, reduce diesel consumption and ${\rm CO_2}$ emissions, and overall costs.

See also: 2024 STLLR ESG Report

TRACK RECORD

STLLR Gold Inc. is a Canadian gold development company actively advancing high-potential gold projects in Canada: The Tower Gold Project and the Hollinger Tailings Project in the Timmins Mining Camp in Ontario and the Colomac Gold Project located north of Yellowknife, Northwest Territories. Tower and Colomac have the potential to become large-scale, long-life operations and are surrounded by exploration land with favourable upside potential. Hollinger has the potential for near-term value creation.



GEODATA / REPORTS

2023-04-26: NI 43-101 Technical Report & Preliminary Economic Assessment

PERMITS / COMPLIANCE

Pursuant to the Mackenzie Valley Resource Management Act and Regulations, Nighthawk's permits are issued under the authority of the Wek'èezhii Land and Water Board (WLWB) and are administered under both Federal and Territorial jurisdiction. In 2019, Nighthawk received land use permits and water licences approving its exploration activities over the next five years. The permits and licences expire in February 2024 but can be extended until February 2026. The permits cover all claims and mining leases within the property. The WLWB approved a type A water licence, W2021L2-000 (Territorial) and W2021L0005 (Federal) with an effective date of January 13, 2023 and an expiration date of January 12, 2038. The permit allows access to a maximum water volume of 800 cubic meters per day (m3/d).

TEAM EXPERTISE

STLLR's leadership team combines deep experience in mine building, capital markets, mergers & acquisitions, and project financing. With Keyvan Salehi at the helm, we are uniquely positioned to create substantial value for our shareholders.