

DONLIN GOLD

A Tier-One gold development project(1)

NOVAGOLD offers an unrivaled opportunity for investors seeking leverage to gold. Our 50%-owned federally permitted Donlin Gold project hosts one of the largest and highest-grade undeveloped known open-pit gold endowments in the world.⁽²⁾



First Quarter 2024 Highlights

The ongoing activities at Donlin Gold included:

- Completion of the scope of work for resource modelling by a third-party consultant for an updated resource model
- Advancement of metallurgical test work with a pilot plant in Ontario, Canada, to confirm proposed optimizations to the flowsheet
- Continued planning for regional infrastructure support to narrow the scope of work and identify the best path forward
- Incorporation of recent field data in geoscience hydrology to update groundwater model and surface water model

As a federally permitted project on private Alaska Native Corporation land designated by law for mining, with key State permits secured, Donlin Gold's activities center on maintaining existing permits and advancing outstanding requirements, including:

- Ongoing work to advance the Alaska Dam Safety Certification preliminary design packages, expected to be submitted to the Alaska Department of Natural Resources later this year after review by the Independent Technical Review Board
- Continuing to support Federal and State agencies to uphold the comprehensive Donlin Gold permits under appeal

TSX, NYSE-AMERICAN: NG novagold.com

Top institutional shareholders

25.4% Electrum Strategic Resources LP & affiliates

7.1% Fidelity Management

7.0% Paulson & Co. Inc.

5.6% First Eagle Investment

5.0% Lingotto Investment

4.8% Saudi Public Investment Fund

3.8% BlackRock Institutional Trust

3.3% Kopernik Global Investors LLC

3.0% The Vanguard Group

2.8% Van Eck Associates Corporation

67.8% TOP 10 SHAREHOLDERS



ALL OTHER SHAREHOLDERS

2023 ESG Performance

DONLIN GOLD

Environmental



hazardous material spills to water

Zero

spills of 10 gallons or more to land

1,235 tonnes

CO, Eq (GHG) emissions (Scope 1)

significant environmental incidents

Biodiversity

plan implemented through engaging in fisheries discussions throughout the region and planning for fisheries studies in the Kuskokwim River

Access

provided to reclaimed waterbodies in mine site area for salmon and resident fish use

regional partners helped remove 235,000 lbs of hazardous and electronic wastes from local villages

DONLIN GOLD

Social



Health & Safety

Zero

fatalities

Zero

lost-time incidents

Zero

TRIFR (Total Recordable Incident Frequency Rate)

340 Hours

dedicated to health. safety and emergency response training

People

80%

of direct hires are Alaska Native

13,103

direct engagements with key stakeholders

\$3,318,980

value of payments, sponsorships, and community initiatives

872

suppliers based in Alaska

Zero

community or human riahts incidents

Three

new Shared Values Statements (total of 16)

NOVAGOLD

Governance



36% of our Board

members are **ethnic** minorities

members are women

employees are **ethnic** minorities

of our employees

Mike Parkin, National Bank Financial Lucas Pipes, B. Riley Securities Inc. Michael Siperco, RBC Capital Markets

Board of Directors

Dr. Thomas Kaplan

Dr. Elaine Dorward-King

Dr. Diane Garrett

President, CEO, and Director of Hycroft Mining Holding Corporation

Hume Kyle

Gregory LangPresident and CEO,

NOVAGOLD RESOURCES INC.

Kalidas Madhavpeddi

Chairman, Glencore plc

Daniel Muñiz-Quintanilla

Ethan Schutt

Executive Vice President and General Counsel, Bristol Bay Native Corporation

Anthony Walsh

Dawn Whittaker

Gregory Lang

David Ottewell

Richard Williams

Mélanie Hennessey

Ron Rimelman

Vice President, Environment, Health, Safety and Sustainability

Ben Machlis

Scientific and technical information in this fact sheet is supported by the NI 43-101 Technical Report on the Donlin Gold Project. Alaska, USA, effective June 1, 2021 (the "NI 43-101 Technical Report"), and the S-K 1300 Technical Report Summary on the Donlin Gold Project. Alaska, USA, November 30, 2021 (the "S-K 1300 Technical Report Summary"). Both reports can be found on NOVAGOLD's website at www.novagold.com or the SEC's website at www.novagold.com without limitation, statements relating to Donlin Gold's future operating or financial performance, are forward-looking statements within the meaning of applicable securities laws. These forward-looking statements are set forth in the informatic perfaining to the anticipated production capacity at Donlin Gold. Forward-looking statements involve various risks and uncertainties. See "Cautionary Note Regarding Forward-Looking Statements" at www.novagold.com.

Henry Kim, P.Geo., Mike Woloschuk, P.Eng., Kirk Hanson P.E. "NI 43-101 Technical Report on the Donlin Gold Project, Alaska, USA" prepared by Wood CanadaLimited ("Wood"), effective June 1, 2021. Wood Canada Limited "S-K 1300 Technical Report Summary on the Donlin Gold Project, Alaska, USA" prepared by Wood Canada Limited, November 30, 2021.

Paul Chilson, P.E., who is the Manager, Mine Engineering for NOVAGOLD and a "qualified person" under NI 43-101 and S-K 1300, has approved the scientific and technical information contained in this presentation.

- NOVAGOLD defines a Tier-One gold development project as one with a projected production life of at least 10 years, annual projected production of at least 500,000 ounces of gold, and average projected operating costs over the production life that are in the lower half of the industry cost curve.

 Per the NI 43-101 Technical report (as defined above) and the S-K 1300 Technical Report Summary (as defined above) Donlin Gold possesses Measured Resources of approximately 8 Mt grading 2.52 g/t and Indicated Resources of approximately 534 Mt grading 2.24 g/t, each on a 100% bosis and inclusive of Mineral Reserves, of which approximately 4 Mt of Measured Resources and approximately 267 Mt of Indicated Resources inclusive of Reserves is attributable to NOVAGOLD through its 50% ownership interest in Donlin Gold LLC.
- NOVAGOLD sold its 50% ownership of the Galore Creek project to Newmont in 2018. Deferred compensation on the sale of Galore Creek includes a \$25 million note payment received from Newmont Mining Corporation in July 2023. An additional \$75 million is contingent upon Galore Creek construction approval.
- Alaska ranks number 11 globally in the Fraser Institute Annual Survey of Mining Companies 2022 Investment Attractiveness Index.
- Represents average grade of measured and indicated mineral resources, inclusive of mineral reserves. See NI 43-101 Technical Report (as defined above), and the S-K 1300 Technical Report Summary (as defined above).



NOVAGOLD

NOVAGOLD RESOURCES INC.

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