

2021 Annual and Special Meeting of Shareholders



TSX, NYSE American: NG | novagold.com | May 12, 2021

NOVAGOLD

Speakers



Dr. Thomas Kaplan, Chairman



Gregory Lang, President & CEO



Mélanie Hennessey, VP Corporate Communications

Cautionary Statements

REGARDING FORWARD-LOOKING STATEMENTS

This presentation includes certain “forward-looking information” and “forward-looking statements” (collectively “forward-looking statements”) within the meaning of applicable securities legislation, including the United States Private Securities Litigation Reform Act of 1995. All statements, other than statements of historical fact, included herein, including, without limitation, statements regarding the permitting, potential development, exploration, construction and operation of Donlin Gold and statements relating to NOVAGOLD’s future operating and financial performance and production estimates are forward-looking statements. Forward-looking statements are frequently, but not always, identified by words such as “expects”, “anticipates”, “believes”, “intends”, “estimates”, “potential”, “possible”, “poised”, and similar expressions, or statements that events, conditions, or results “will”, “may”, “could”, “would” or “should” occur or be achieved. These forward-looking statements may also include statements regarding the exploration potential of Donlin Gold; anticipated mine life; perceived merit of properties; anticipated permitting timeframes; exploration and drilling results and budgets; mineral reserve and resource estimates; work programs; capital expenditures; timelines; strategic plans; benefits of the project; market prices for precious metals, including the potential performance of the price of gold; whether the final \$75 million promissory note from the sale of Galore Creek will mature and be payable; potential shareholder returns; the timing and outcome of ADNOR’s decision to reconsider the ROW lease for the natural gas pipeline or other statements that are not statements of fact. Forward-looking statements involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from NOVAGOLD’s expectations include the uncertainties involving unexpected cost increases, which could include significant increases in estimated capital and operating costs; the need for additional financing to explore and develop properties and availability of financing in the debt and capital markets; risks related to the outbreak of the coronavirus global pandemic (COVID-19); uncertainties involved in the interpretation of drilling results and geological tests and the estimation of reserves and resources; the need for continued cooperation with Barrick Gold Corporation for the continued exploration and development of the Donlin Gold property; the need for cooperation of government agencies and native groups in the development and operation of properties; risks of construction and mining projects such as accidents, equipment breakdowns, bad weather, non-compliance with environmental and permit requirements; unanticipated variation in geological structures, ore grades or recovery rates; the need to obtain permits and governmental approvals; fluctuations in metal prices and currency exchange rates; whether a positive construction decision will be made regarding Donlin Gold or Galore Creek; the timing and outcome of ADNOR’s decision to reconsider the ROW lease for the natural gas pipeline; statements regarding the anticipated work program for the 2021 field season; anticipated benefits from the 2020 drill program including an improved geological model for Donlin Gold; the update to the Second Updated Feasibility Study and the results and timing thereof; and other risks and uncertainties disclosed in NOVAGOLD’s annual report filed on Form 10-K for the year-ended November 30, 2020, and subsequently in NOVAGOLD’s quarterly reports filed on Form 10-Q, with the United States Securities and Exchange Commission (SEC), Canadian securities regulators, and in other NOVAGOLD reports and documents filed with applicable securities regulatory authorities from time to time. Copies of these filings may be obtained at no charge by visiting our Investor Relations website at www.novagold.com or the SEC’s website at www.sec.gov or at www.sedar.com. NOVAGOLD’s forward-looking statements reflect the beliefs, opinions and projections of management on the date the statements are made. NOVAGOLD assumes no obligation to update the forward-looking statements of beliefs, opinions, projections, or other factors, should they change, except as required by law.

Forward-looking statements are based on a number of material assumptions, including but not limited to the following, which could prove to be significantly incorrect: our ability to achieve production at any of our mineral exploration and development properties; estimated capital costs, operating costs, production and economic returns; estimated metal pricing, metallurgy, mineability, marketability and operating and capital costs, together with other assumptions underlying our resource and reserve estimates; our expected ability to develop adequate infrastructure and that the cost of doing so will be reasonable; assumptions that all necessary permits and governmental approvals will be obtained and the timing of such approvals; assumptions made in the interpretation of drill results, the geology, grade and continuity of our mineral deposits; our expectations regarding demand for equipment, skilled labor and services needed for exploration and development of mineral properties; and that our activities will not be adversely disrupted or impeded by development, operating or regulatory risks.

CAUTIONARY NOTE CONCERNING RESERVE & RESOURCE ESTIMATES

This presentation uses the terms “mineral resources”, “measured mineral resources”, “indicated mineral resources” and “inferred mineral resources”. United States investors are advised that, while such terms are recognized and required by Canadian securities laws, the SEC Industry Guide 7 (“Industry Guide 7”) does not recognize them. Under Industry Guide 7, mineralization may not be classified as a “reserve” unless the determination has been made that the mineralization could be economically and legally produced or extracted at the time the reserve determination is made. Mineral resources that are not mineral reserves do not have demonstrated economic viability. United States investors are cautioned that they should not assume that all or any part of measured or indicated mineral resources will ever be converted into mineral reserves. Further, inferred mineral resources have a great amount of uncertainty as to their existence and as to whether they can be mined legally or economically. Disclosure of “contained ounces” is permitted disclosure under Canadian regulations, however, Industry Guide 7 normally only permits issuers to report “resources” as in place tonnage and grade without reference to unit measures. Accordingly, information concerning descriptions of mineralization and mineral resources contained in this presentation may not be comparable to information made public by United States companies subject to Industry Guide 7 reporting and disclosure requirements. The Company has no reserves, as that term is defined under Industry Guide 7.

On October 31, 2018, the SEC adopted a final rule (“New Final Rule”) that will replace Industry Guide 7 with new disclosure requirements that are more closely aligned with current industry and global regulatory practices and standards, including National Instrument 43-101 – Standards of Disclosure for Mineral Projects (“NI-43-101”). Companies must comply with the New Final Rule for the first fiscal year beginning on or after January 1, 2021, which for NOVAGOLD would be the fiscal year beginning December 1, 2021. While early voluntary compliance with the New Final Rule is permitted, NOVAGOLD has not elected to comply with the New Final Rule at this time.

NI 43-101 is a rule developed by the Canadian Securities Administrators, which established standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. Unless otherwise indicated, all resource estimates contained in this presentation have been prepared in accordance with NI 43-101 and the CIM Definition Standards.

TECHNICAL REPORTS AND QUALIFIED PERSONS

The documents referenced below provide supporting technical information for the Donlin Gold project.

Project	Qualified Person(s)	Most Recent Disclosure
Donlin Gold	Kirk Hanson P.E.	“Donlin Creek Gold Project Alaska, USA, NI 43-101 Technical Report on Second Updated Feasibility Study” prepared by AMEC, effective November 18, 2011, amended January 20, 2012.

Clifford Krall, P.E., who is the Mine Engineering Manager for NOVAGOLD and a “qualified person” under NI 43-101, has approved the scientific and technical information contained in this presentation.

Wood Canada Limited (“Wood” formerly AMEC Americas Limited) is currently updating all sections of the Second Updated Feasibility Study with updated costs, economic assessment, permitting information, and technical information related to permitting, generated on the Donlin Gold project since 2011, which is anticipated to be finalized and filed during 2021. Based on that cost review, Wood determined that updating the Second Updated Feasibility Study using 2020 costs and new gold price guidance results in no material change to the mineral resources or mineral reserves. The economic assessment in the updated study may be materially different than in the 2011 study.

ALL DOLLAR AMOUNTS QUOTED IN THIS REPORT ARE IN U.S. CURRENCY UNLESS OTHERWISE NOTED.

NOVAGOLD: Promises Kept, Excellent Partnerships

A decade-long track record of successfully translating company goals into shareholder value

Culture of mutual respect between NOVAGOLD, Donlin Gold and people in remote villages and throughout Alaska

- Well-established partnership with Native Corporations (employment, scholarships, workforce development and environmental programs in the region). Resource development for future benefit of all stakeholders

Advancement of Donlin Gold

- 2020 successful 85-hole 23,361-meter drill program, the largest of its kind since 2008, exceeded grade-thickness predicted by previous modeling
- 2018 receipt of Record of Decision and major federal permits
- 2017- 2021 receipt and advancement of key State permits
- 2017 targeted drill campaign
- 2012 commencement of permitting
- 2011 Second Updated Feasibility Study

Aligned on project strategy and timeline with Barrick Gold, NOVAGOLD's equal partner in Donlin Gold

- 14-year history of building value with an unwavering focus on stakeholder wealth creation; technical excellence; environmental stewardship; and social responsibility
- Constructive and positive relationship with Barrick, respect for Barrick's corporate objectives, including renewed focus on geology

Successful strategic focus on becoming a pure gold play

- 2012 company re-organization
 - Dr. Thomas Kaplan became Chairman, Greg Lang became President and CEO and strengthened management team with expertise in permitting and operating large-scale mines in the Americas
 - Spin-out of 100%-owned Ambler project to form NovaCopper (now Trilogy Metals)¹, now with market capitalization of greater than C\$400M²
- Enhanced value of Galore Creek with 2011 pre-Feasibility Study and successful monetization of the asset in 2018 with sale of NOVAGOLD's 50%-interest to Newmont Corp. for up to \$275M

1) As per the press release titled "NovaGold Shareholders Overwhelmingly Approve the NovaCopper Spin-Out", dated March 29, 2012.

2) As of April 29, 2021.

NOVAGOLD: Donlin Gold is a Tier-One Asset¹ in a Tier-One Jurisdiction²

Investor-friendly attributes and strategic direction that truly differentiates our company

SIZE: 39,000,000 gold ounces contained in measured and indicated mineral resources³

GRADE: 2.24 g/t⁴, more than double the world average grade⁵

EXPLORATION POTENTIAL: 3 km of an 8 km-long mineralized trend, which itself is located on less than 5% of Donlin Gold's land position

JURISDICTION: Alaska is a premier mining jurisdiction⁶ with respect for socially and environmentally responsible mine development

PARTNERS: Native Corporations and Barrick Gold (50% JV owner) time-tested partnerships

LEVERAGE: Excellent leverage to rising gold price

BALANCE SHEET: \$114 million cash and term deposits with notes receivable of \$100 million, and no short-term debt⁷

PERMITS: Key federal permits in place and state permits progressing

SHAREHOLDERS: Strong time-tested support from premier institutional investors

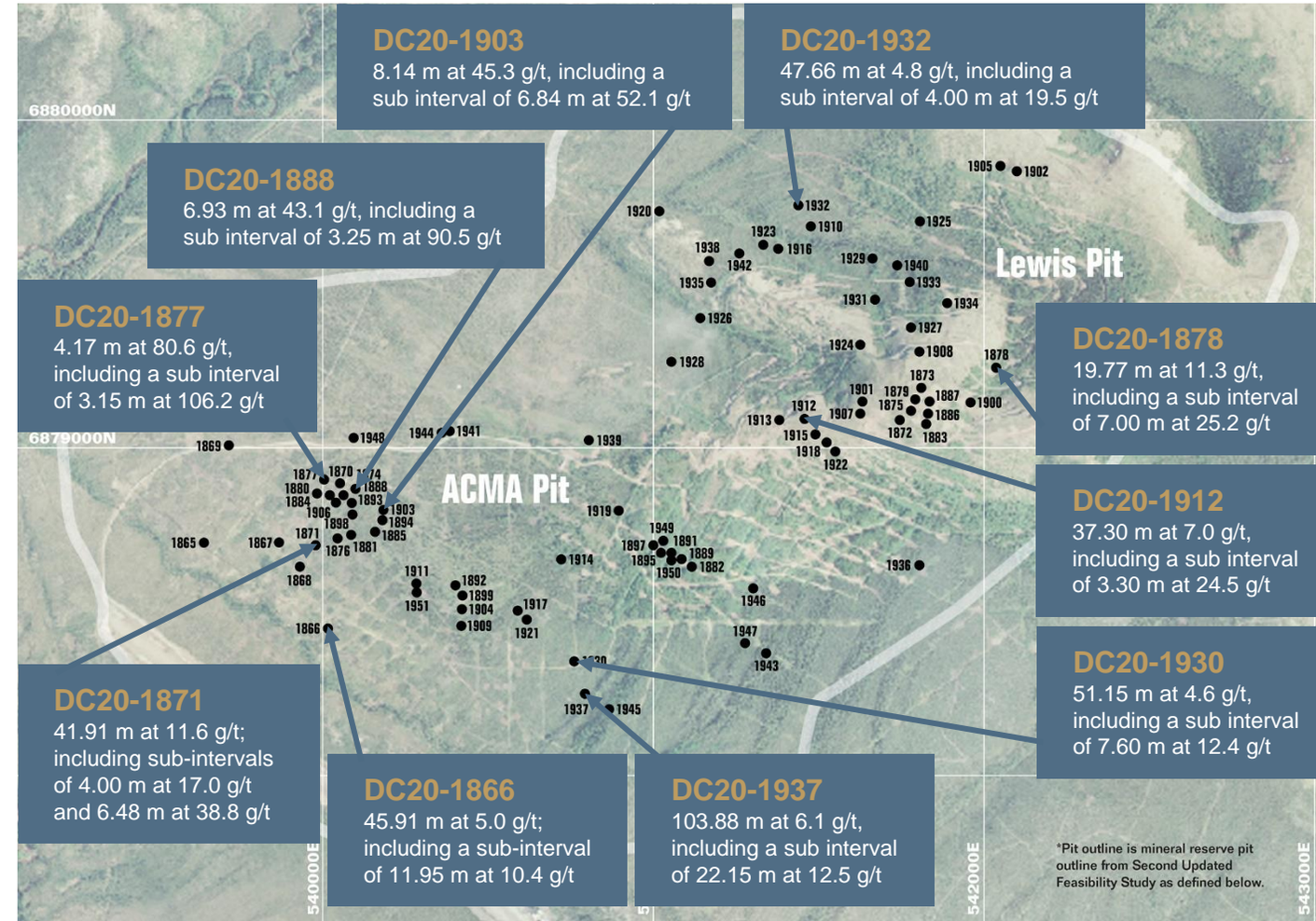


1) NOVAGOLD defines a Tier One gold development project as one with a projected production life of at least 10 years, annual projected production of at least 500,000 ounces of gold, and average projected cash costs over the production life that are in the lower half of the industry cost curve.
2) NOVAGOLD considers Tier One jurisdictions to be any in the top 10 rank by the Investment Attractiveness Index in the Fraser Institute Annual Survey of Mining Companies, 2020. Alaska is ranked number 5.
3) Represents 100% of measured and indicated mineral resources, inclusive of mineral reserves, of which NOVAGOLD's share is 50%. Donlin Gold is not in production and a construction decision has not been made at this time. See "Cautionary Note Concerning Reserve and Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.
4) Represents average grade of measured and indicated mineral resources, inclusive of mineral reserves. See "Cautionary Note Concerning Reserve and Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.
5) 2020 average grade of open-pit and underground deposits with gold as primary commodity and over 1Moz in measured and indicated resources, sourced from S&P Global Market Intelligence.
6) Alaska ranks number 5 globally in the Fraser Institute Annual Survey of Mining Companies 2020, Investment Attractiveness Index.
7) Including notes receivable from the sale of Galore Creek project formerly 50%-owned by NOVAGOLD. Deferred compensation on sale of Galore Creek includes \$100M; \$75M on earlier of Pre-Feasibility Study or July 27, 2021 and \$25M on earlier of Feasibility Study or July 27, 2023. Long term debt of the company consists of a promissory note payable to Barrick of approximately \$111 million comprised of \$51.6 million in principal, and \$59.7 million in accrued interest at U.S. prime plus 2% as of February 28, 2021. The promissory note and accrued interest are payable from 85% of the Company's share of revenue from future mine production or from any net proceeds resulting from a reduction of the Company's interest in Donlin Gold LLC.
Map Source: Alaska Miners Association, "The Economic Benefits of Alaska's Mining Industry" February 2020.

DONLIN GOLD: 2020 Drill Program Top 10 Significant Intervals

Assay results from the 2020 drill program are complete¹

- The 85-hole drill program, totaling 23,361 meters in the proposed ACMA and Lewis pit areas, was successfully carried out to further increase confidence in recent geologic modeling concepts
- Results in both deposit areas exceeded the previously modeled grade-thickness, with higher grades observed over narrower intervals, particularly in sedimentary rocks
- Data collected has resulted in an improved appreciation of the controls on mineralization
- Drill program results will be integrated into the geologic model
- Additional confirmation and extension drilling are being planned for the 2021 field season after which it is anticipated that, on the completion of the geologic model and subject to a formal decision by the Donlin Gold LLC Board, the focus will then shift to updating the feasibility study



Ten of the top intervals for the 2020 drill program

1) See media release dated March 25, 2021, "Donlin Gold Announces Assay Results From Remaining 30 Percent of the 2020 Drill Program, Consistent With Previously Reported Results of Higher Than Predicted Grade-Thickness" here: <https://www.novagold.com/resources/news/2021-03-25.pdf>

DONLIN GOLD: Permitting Update

Key federal permits for the project received and state permitting is well advanced

FEDERAL PERMITTING

- ✓ Final Environmental Impact Statement (EIS)
- ✓ Joint Record of Decision (ROD) by the Corps and Bureau of Land Management
- ✓ Section 10/404 (wetlands) permit and BLM Offer to Lease for pipeline
- ✓ Pipeline and Hazardous Materials Safety Administration special permit

STATE PERMITTING

- ✓ State air quality permit and Alaska State Pollution Discharge Elimination System permit
- ✓ Title 16 fish habitat permits
- ✓ Reclamation Plan approval
- ✓ Waste management permit
- ✓ State land leases, easements, and land use permits issued (non-pipeline)

STATE PERMITTING IN PROGRESS

- Pipeline Right-of-Way lease re-issuance (*expected in first half of 2021*)
- Water Rights permits (*expected in first half of 2021*)
- Dam Safety certifications (*multi-year commitment*)

DONLIN GOLD: COVID-19

Keeping our workforce healthy and safe

The State of Alaska is currently among the leaders in the United States in COVID-19 vaccination availability, with Governor Dunleavy announcing in early March that vaccinations are now available to everyone aged 16 and older living and working in Alaska

- The success of the vaccination campaign in the Yukon-Kuskokwim (Y-K) region can be credited in large part to the leadership of the Yukon-Kuskokwim Health Corporation (YKHC) and Native health partners
- The YKHC made home visits to serve as an extension of the distribution network among village medical clinics
- By February, the Y-K Delta became one of the U.S. leaders in COVID-19 vaccinations

NOVAGOLD and Donlin Gold continue to follow strict health protocols to ensure the safety and well-being of its workforce as well as their families and local communities for the 2021 field season

- COVID-19 testing of all employees and contractors traveling to the Donlin Gold project site
- Conduct screening and physical distancing measures while at project site
- There have been zero COVID-19 cases on site and no Lost-Time Incidents



DONLIN GOLD: 2020 Community Engagement

Expanding upon long-term relationships throughout the Y-K region

Ice Road

- In partnership with TKC, the Village of Crooked Creek, and Napaimute Tribe, Donlin Gold was the lead sponsor of a project to construct and maintain the upper portions of an ice road on the Kuskokwim River, which at completion in February 2021 was 200 miles long

Backhaul Project

- Collaborated with 28 community partners for the Donlin Gold Backhaul Hazardous Waste Removal project and removed 45,000 pounds of household hazardous materials

Friendship Agreements

- Friendship Agreements have been approved and signed by 7 communities (Akiak, Sleetmute, Napaimute, Crooked Creek, Napaskiak, Nikolai, and Tuluksak) to date in the project's region that formalize current engagement with key local communities

Sponsorships

- Continued long-term support of the Y-K team for the annual Iron Dog snowmobile race in February
- Worked with TKC, the State of Alaska and Alaska Native Tribal Health Consortium in an initiative to upgrade, as well as improve health and safety standards, of water and sewer services in Middle Kuskokwim area communities



Plowing the Kuskokwim River ice road

DONLIN GOLD: Long-Term Native Corporation Partners

The Donlin Gold project location was specifically selected for its resource development potential

- **The Alaska Native Claims Settlement Act¹ (ANCSA) of 1971 resolved Alaska Native land claims, allotting 44 million acres for land use to Native Corporations**
 - Benefits include revenue sharing under ANCSA Sections 7(i) and 7(j) distributions dividing the revenues earned from resource extraction between regional and village Native Corporations
 - Other benefits include shareholder employment opportunities, scholarships, and preferential contract considerations
 - Land valuable for resource potential was selected by regional Corporations under ANCSA and resource development companies were invited by the Native Corporations to explore the land
- **Donlin Gold has Life-of-Mine agreements with Calista and TKC**
 - Calista Corporation – owns the subsurface mineral rights for the Donlin Gold project
 - The Kuskokwim Corporation – a merger of 10 village corporations, owns surface land for the Donlin Gold project



**Shared Values.
Shared Ownership.**

WE RISE TOGETHER

Calista Corporation and The Kuskokwim Corporation Shareholders can say, "We're all partners of the Donlin Gold project. Elders chose the land and we invited Donlin Gold to develop our mineral resources for the benefit of our Shareholders. Through this partnership, we can provide opportunities for our children, their children and Alaska Native people across our state."

CALISTA CORPORATION
www.calistacorp.com

1) Alaska Native Claims Settlement Act, 43 U.S.C. 1601 et seq.

Life-of-Mine agreements with our Native Corporation Partners



“Calista Corporation’s priority is supporting Shareholders by protecting our land, our traditional way of life and promoting economic opportunities that benefit our people. We support the Donlin Gold project because strict environmental oversight, good-paying jobs and affordable energy brought by the project will allow us to grow healthy communities.”

Robert Beans
Board Chair
Calista Corporation

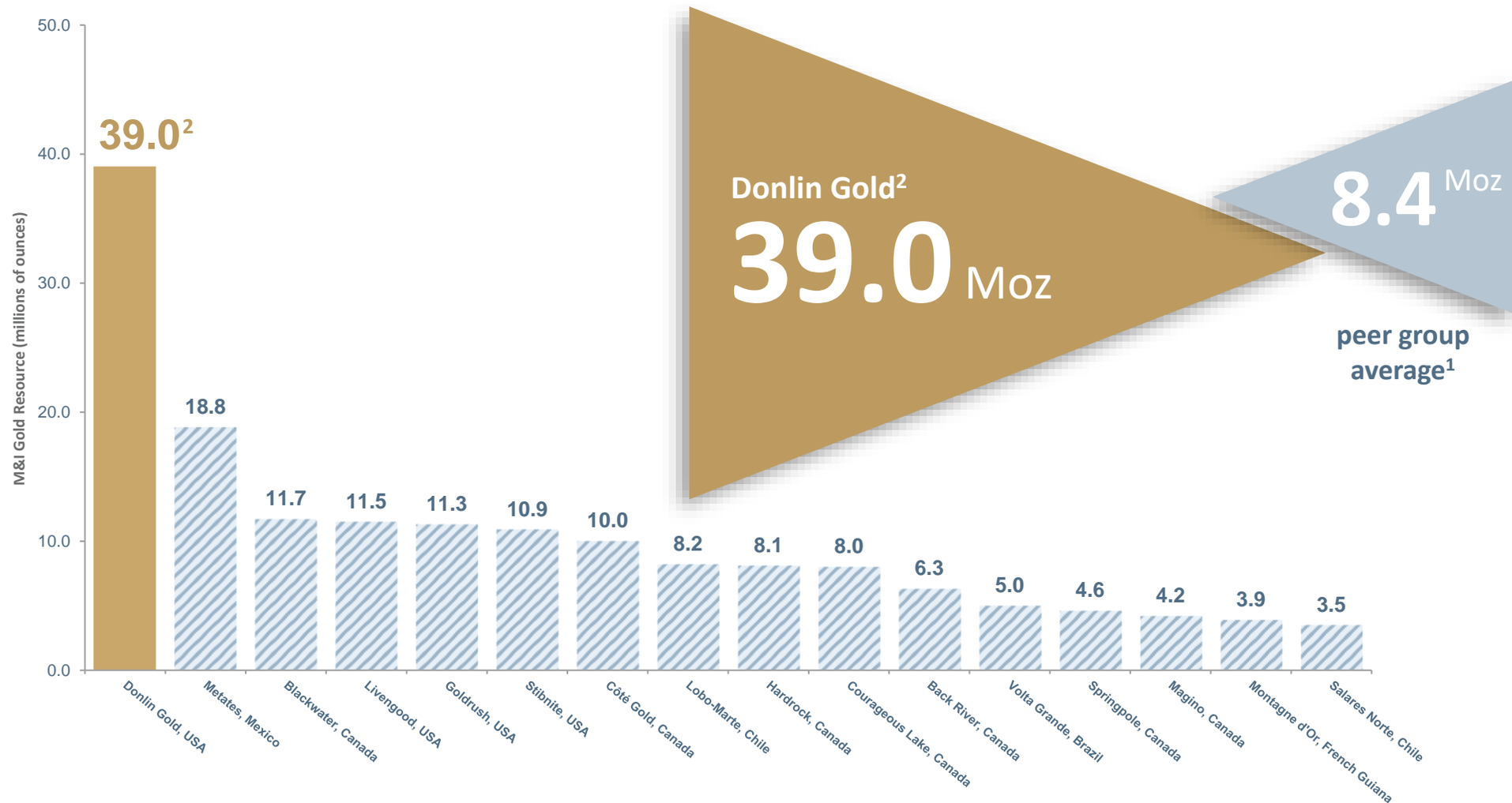
“The Kuskokwim Corporation, TKC, has been involved every step of the way, in not only inviting Donlin Gold onto our land, but also in writing the permits, in environmental oversight, and really ensuring that this is the best possible project on our land to provide those opportunities for our shareholders, and so we have been very focused on this partnership between Donlin Gold and its partners, Barrick and NOVAGOLD, Calista Corporation and the Kuskokwim Corporation, we’re all working very closely hand-in-hand.”

Andrea Gusty
President & CEO
The Kuskokwim Corporation



DONLIN GOLD: Largest Gold Development Project in its Category¹

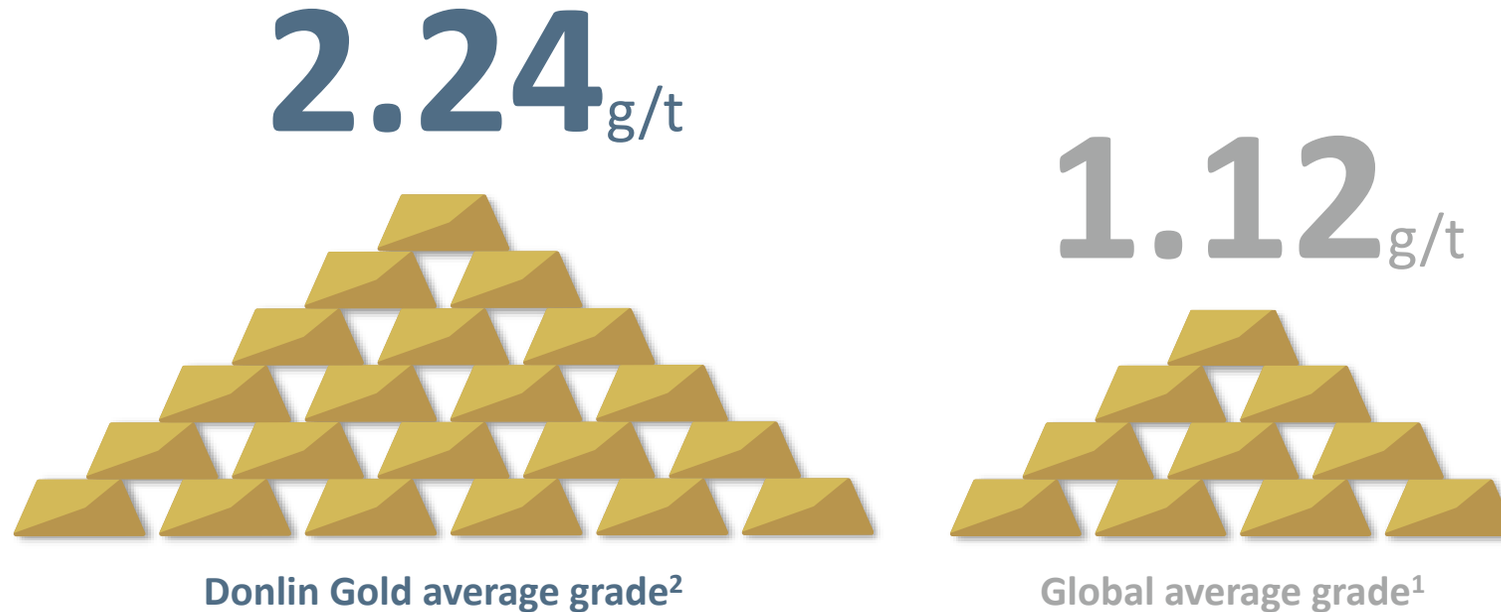
A measured and indicated gold resource more than 4X the size of the peer group average¹



1) Peer group data based on company documents, public filings and websites as of May 10, 2021. Comparison group of 15 projects based on large (2Moz Proven and Probable cut off), North/South American gold-focused development projects with >75% projected revenues from gold.
 2) Represents 100% of measured and indicated mineral resources, inclusive of mineral reserves, of which NOVAGOLD's share is 50%. See "Cautionary Note Concerning Reserve and Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.

DONLIN GOLD: Double the Global Average Gold Grade¹

Among the world's highest-grade known open-pit gold deposits

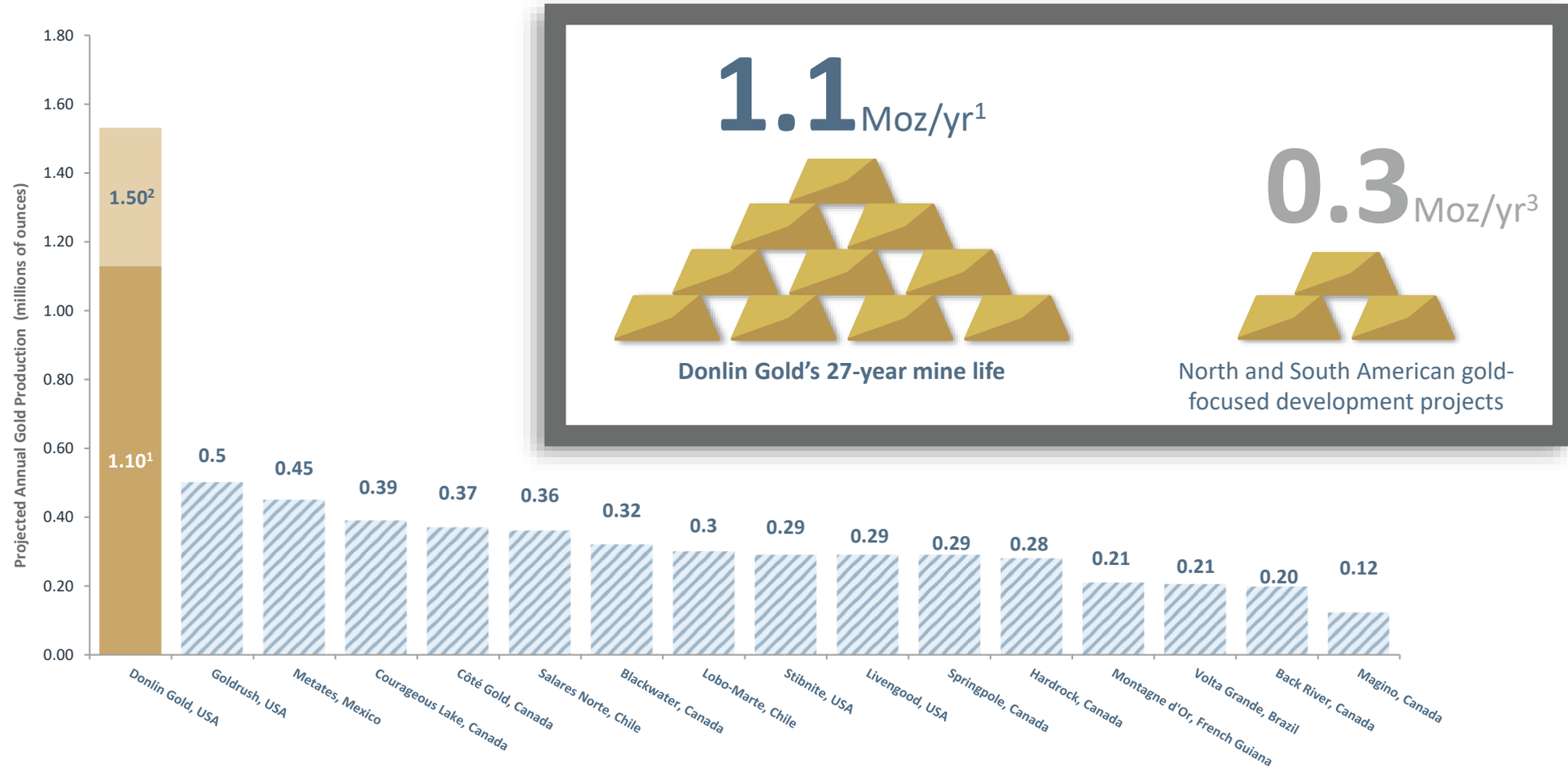


While global average gold grades are declining, Donlin Gold's grade provides resilience through commodity price cycles

1) 2020 average grade of open-pit and underground deposits with gold as primary commodity and over 1Moz in measured and indicated resources, sourced from S&P Global Market Intelligence.
2) Represents average grade of measured and indicated mineral resources, inclusive of mineral reserves. See "Cautionary Note Concerning Reserve and Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.

DONLIN GOLD: Positioned to be One of the World's Largest Gold Mines

Positioned to become a million-ounce per year gold producer¹



1) Anticipated annual gold production during full life of mine if put into production as contemplated in the Second Updated Feasibility Study. See "Cautionary note concerning Reserve & Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.

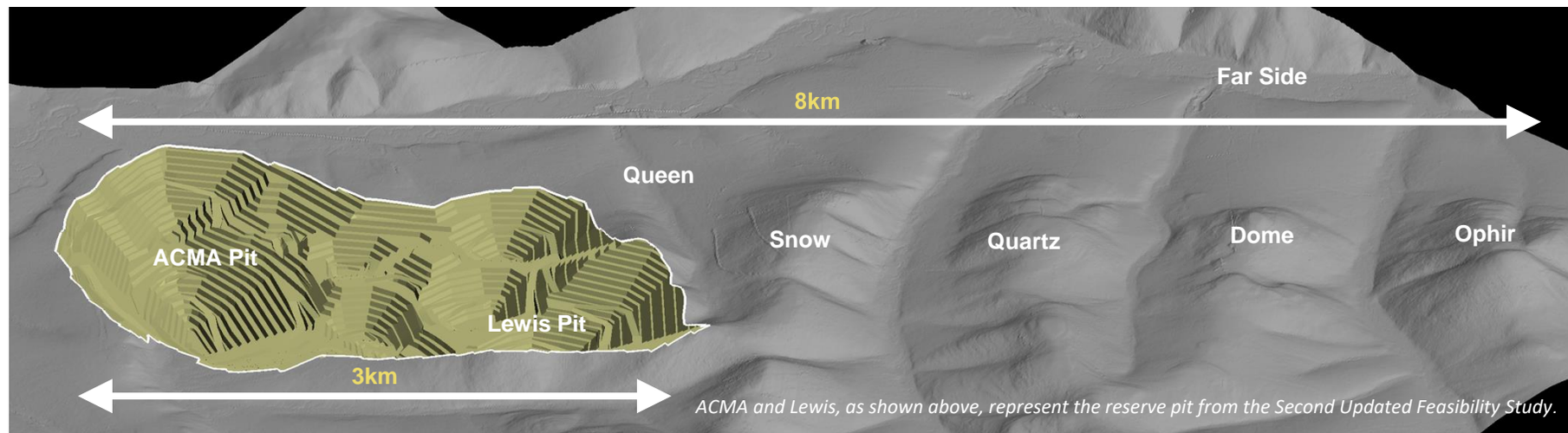
2) Anticipated annual gold production during first five full years of mine life if put into production as contemplated in the Second Updated Feasibility Study. See "Cautionary note concerning Reserve & Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.

3) Average of comparison group data of 15 projects based on large (2Moz P&P cut off), North/South American gold-focused development projects with >75% projected revenues from gold, as per latest company documents, public filings and websites as of May 2021.

DONLIN GOLD: The Next Big Gold Discovery Could be at Donlin Gold

Substantial exploration potential along the 8 km-long mineralized trend, located on ~5% of Donlin Gold's land position

- From 2006 to 2011, M&I resources increased 135% (16.6Moz¹ to 39.0Moz²) through a well-executed exploration program, resulting in a gold resource defined with approximately 1,400 drill holes totaling more than 339,000 meters to date
- **Reserves and resources are contained in the ACMA and Lewis pits occupying only 3 km of an 8 km-long mineralized belt**
- Inferred mineral resource: 6Moz of gold (92M tonnes grading 2.02 g/t Au) mainly inside the reserve pit³
- Future exploration potential exists to expand current resource along strike and at depth



1) Represents measured and indicated mineral resources previously reported by NOVAGOLD and supported by a past technical report, "Preliminary Assessment, Donlin Creek Gold Project, Alaska, USA", effective September 20, 2006. Represents 100% of measured and indicated mineral resources reported, of which NOVAGOLD's share was 70% in September 2006. Measured resources totaled 20 million tonnes grading 2.56 grams per tonne, and indicated resources totaled 196 million tonnes grading 2.39 grams per tonne. This estimate has been superseded by the estimate contained in the Second Updated Feasibility Study effective November 18, 2011 and amended January 20, 2012. For current mineral reserves and resources, refer to "Cautionary Note Concerning Reserve & Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.

2) Represents 100% of measured and indicated mineral resources, inclusive of mineral reserves, of which NOVAGOLD's share is 50%. See "Cautionary Note Concerning Reserve and Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.

3) Represents 100% of inferred mineral resources, of which NOVAGOLD's share is 50%. See "Cautionary Note Concerning Reserve and Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34. Inferred resources have a great amount of uncertainty as to their existence and as to whether they can be mined legally or economically.

DONLIN GOLD: Project Catalysts

Multi-generational sustainable economic opportunity

- Integrate the 2020 drill program results into the geologic model
- To complete the model update, additional confirmation and extension drilling are planned in 2021, focusing on the continuity and structural controls of the higher-grade mineralization
- Subject to a formal decision by the Donlin Gold LLC Board, the focus will then shift to updating the feasibility study

Expected development lifecycle of one of the world's largest open-pit mining projects



1) SP Global Market Intelligence research article "Top mines average time from discovery to production: 16.9 years," April 7, 2020.

2) Donlin Gold data as per the Second Updated Feasibility Study. For current mineral reserves and resources, refer to "Cautionary Note Concerning Reserve & Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34. Projected average annual production represents 100% of which NOVAGOLD's share is 50%.

Barrick: Unlocking tremendous potential of Donlin Gold

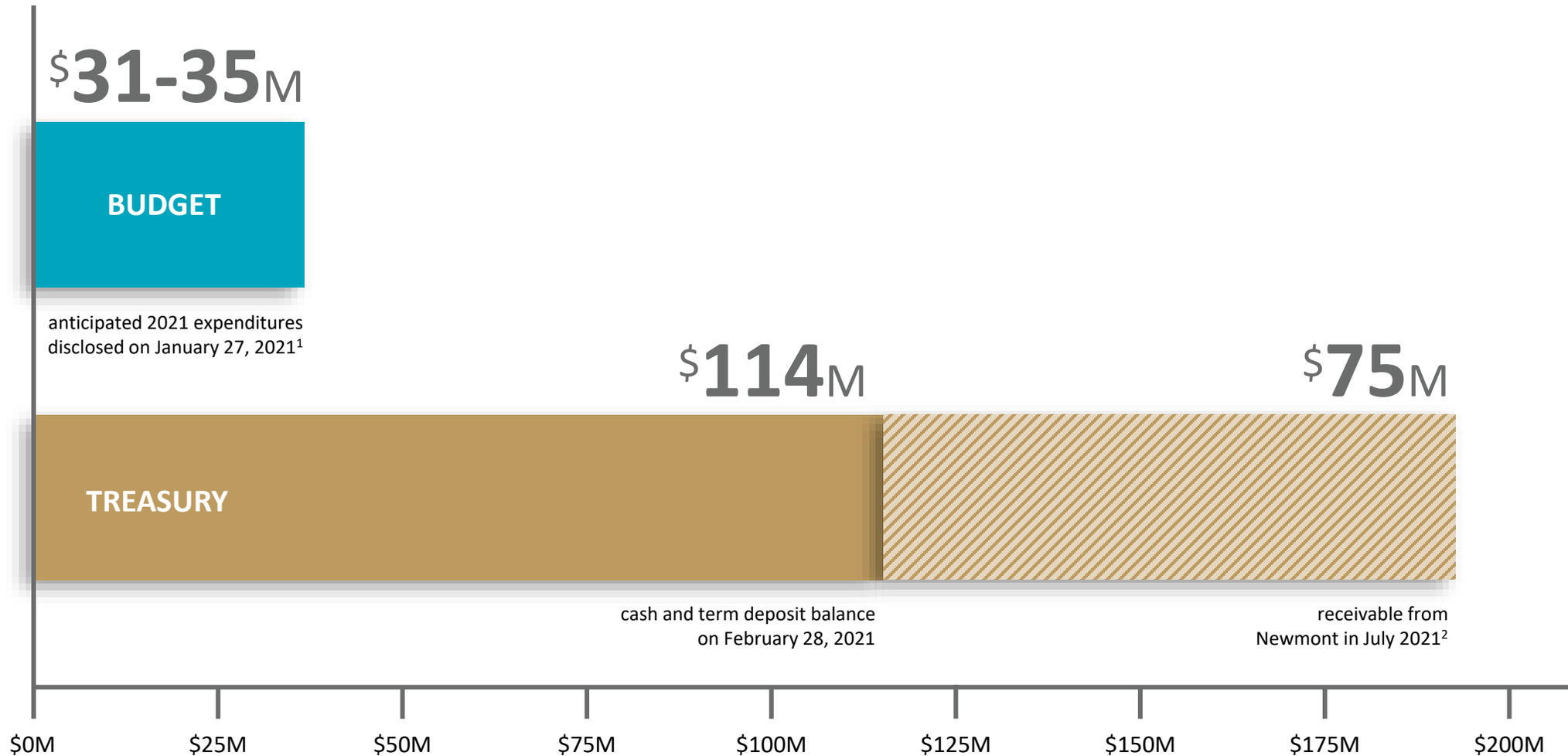
“Donlin has been a great journey for me personally, because the whole foundation of how I look at value as built on ore bodies, as a miner, that prescribes the revenue. You can’t put gold in the ground, it’s only God who does that. (...) Donlin is a massive resource and what we set out to do after the merger with Randgold, is to work with NOVAGOLD to understand the ore body and decide on the maximum revenue stream... We have shared with the market how we have progressed and now rather than having a statistical gross estimate, we are starting to put the gold into proper geological unit so we can determine the size, the mining equipment, simulate the mining rate, and what we can do realistically. And we now have already started the summer drilling program and we believe that it takes us to a point where we can then plot the next steps in the Donlin progress. It’s a huge resource, well north of 30 million ounces.”¹ [Emphasis added.]



Mark Bristow
President & CEO
Barrick Gold Corporation

NOVAGOLD: Maintaining a Strong Treasury

A healthy treasury to advance Donlin Gold to the next stage of development



1) Budget includes \$18-22M to Donlin Gold and \$13M G&A.

2) NOVAGOLD sold its 50% ownership of the Galore Creek project to Newmont Corp. in 2018. Deferred compensation on the sale of Galore Creek includes \$100M; \$75M on earlier of Pre-Feasibility Study or July 27, 2021 and \$25M on earlier of Feasibility Study or July 27, 2023. An additional \$75M is due upon construction approval.

2020 INTEGRATED ANNUAL REPORT AND SUSTAINABILITY SUMMARY

There's Only One Donlin. And Only One NOVAGOLD.

- Two shareholder letters – Chairman & President/CEO
- Frequently asked questions – Answered by Chairman
- An inaugural Sustainability Summary report – Highlighting NOVAGOLD's and the Donlin Gold project's environmental, social, and governance (ESG) performance and commitments
- Interactive online version: https://www.novagold.com/resources/interactive_ar_2020/NG_2020-AR.html

THERE'S ONLY ONE DONLIN. AND ONLY ONE NOVAGOLD.

2020 INTEGRATED ANNUAL REPORT

NOVAGOLD



With its Alaska Native partners, NOVAGOLD is dedicated to providing economic opportunities to the Yukon-Kuskokwim region in a culturally supportive, respectful, and professional manner.

NOVAGOLD is a pure gold play focused on Alaska's Donlin Gold project in equal partnership with Barrick Gold. Donlin is positioned to be one of the world's largest gold mines, with 39 million ounces in measured and indicated mineral resources at a high average grade of 2.24 grams per tonne* on a mineralized trend that occupies just 5 percent of its land package. We believe it offers investors extraordinary leverage to gold.

We also believe that it's only through a balanced development plan – one that enhances economic growth, provides a safe and healthy workplace, and establishes strong and collaborative working relationships – that we can bring tangible, long-lasting benefits to our community partners. We aim to achieve that goal through openness, transparency, constructive dialogue, and with respect for the values, the culture, and the language of the people of the Yukon-Kuskokwim region.

* Donlin Gold Mine is one of the Donlin Gold project's potential production facilities. Donlin Gold measured resources of approximately 39 million gold ounces at a grade of 2.24 g/t, which is a 100% back and forward resource estimate. Mineral resources are based on NI 43-101.

CHAIRMAN'S MESSAGE



Thomas Kaplan
Chairman, Board of Directors

MODERN MONETARY THEOLOGY FOR A WORLD IN FLUX

For decades, investors who are said to possess a belief in gold as a reliable and attractive store of value have had confidence upon them the epithet "goldbug" in a nod to their supposed – and presumably flawed – adroitness for the hard money thesis. Even those like myself, who are not captured by what John Paulson might call "gold fever" and hold no more than a common sense conviction that there is room in every portfolio for a time-tested currency that cannot be printed by fiat, have been given this label. As we of sound mind – including those as awesomely hyper rational as Ray Dalio – are wont to say, being a proponent of having some gold among one's cash is just prudent. Nevertheless, and recently in my experience, the enthusiasm of gold's detractors has been more vociferously marked by intolerance than that of gold's adherents. After all, no other asset class is met with such wide-ranging disdain that its advocates are referred to as, well... insects. Until perhaps now, that is.

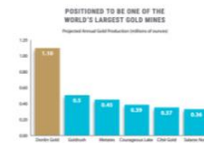
For if there is one position on gold as somehow creepily closely tied to the very fabric of referring to bugs, worms, and the like, how soon will it be that those bullish on cryptocurrencies – for many of the same reasons that gold bulls promote the yellow metal – are referred to, affectionately of course, as *bitbugs*? After all, the fanatical religiosity and unbridled passion characterizing those whirling dervishes of what I shall henceforth refer to as "crypts" – something that would make the merely pious grinning bluish. The new insects are so famously legal to their cause that they have developed mantras (e.g. HODL) while some of the most serious and

2020: ROCK BEATS PAPER?

It's apparent to me that we're nearing an inflection point. For when I speak about our flagship project, Donlin Gold, I often ask this question of my audience: What other gold development stage asset in the industry compares in its combination of enormous size, high grade for an open pit and hence the opportunity for lower all-in sustaining costs, truly superb exploration upside, a production profile of potentially the biggest pure gold mine in the world, a mine I've measured in decades, excellent local and industry partnerships, and the ability of being located in one of the world's premier jurisdictions? I've never heard pushback with that one. If one cannot challenge the assertions, then Donlin Gold must be unique. To my delight, needless to say, a legitimate question has now arisen regarding one particularly very specific aspect of that uniqueness: That is, whether Donlin will represent the largest gold mine in the world after all. Many of you will have heard about in the past that there is only one serious rival for those bragging rights. I am therefore pleased to report that we have a challenger for that trophy, the Sukhoi Log project. Or as I like to call it, the *Analogy for Donlin* might turn out to be the second largest pure gold producer if our arms race with Russia escalates to where I hope it will end in terms of our respective production profiles. Comparisons are a good thing for investors. They focus attention. And as we believe that "to know Donlin is to love Donlin," Sukhoi Log, the white swan that dignified its status in 2020, will likely bring deserved further attention to Donlin.

The Donlin story has occasionally appeared to be too good to be true. To have another major gold mining company, Polaris, now developing Donlin's analog in earnest is really exciting, as our status is not diminished by the comparison. Indeed, it is enhanced. Think of a being told that one dances like Gene Kelly or Fred Astaire – or actually Gene Kelly, who remained somewhat ambly that she could do everything *À la vie, À la mort*, just going backwards and wearing high heels. Who cares to whose glory one is compared, right? It is to any of these names, one is an eternal star. The same goes for Donlin and Sukhoi Log.

Being that Alaska was once a Russian colony, in many ways it is not surprising that analogies are drawn between these two major gold deposits. Both projects enjoy roughly the same amount of ounces at a similar grade, and the same estimated ultimate production profile. It's almost as if our Russian friends looked at our last feasibility study and declared, "Let's target that narrative!" in almost every metric. I am not suggesting that they wish to steal what appears to be a compelling investment thesis. That would be rude. And in any event, I do see in their imitation the sincerest form of flattery. There is, however, just one tiny bit of difference between the two projects. We happen to stand on the right hand side of the *Being Donlin*, where one can sleep well at night and not have to wonder what the Kremlin might be thinking about the ownership of what I suspect shall be declared, in due course,



* Donlin Gold Mine is one of the Donlin Gold project's potential production facilities. Donlin Gold measured resources of approximately 39 million gold ounces at a grade of 2.24 g/t, which is a 100% back and forward resource estimate. Mineral resources are based on NI 43-101.

The data points that revealed themselves in 2020 only reinforced this conviction, and in multiple ways. Let us start with the sweetest part: Namely, that we and our Native Corporation partners Cabot Corporation and The Kuskokwim Corporation (TKC), and of course the project's co-owner Barrick Gold Corporation, managed to successfully execute the largest drill program at Donlin in 12 years under the constraints of COVID-19 – a truly remarkable achievement. That it was accomplished on budget and within schedule was a testament to a beautiful collaboration by all stakeholders. That there were no cases of COVID-19 for site insiders at the Donlin Gold camp was a reassuring observation to the professional, discipline, and conscientiousness of our team and subcontractors.

LEVERAGE IN A PLACE WHERE YOU CAN KEEP THE REWARDS



The Donlin Gold Mine is one of the Donlin Gold project's potential production facilities. Donlin Gold measured resources of approximately 39 million gold ounces at a grade of 2.24 g/t, which is a 100% back and forward resource estimate. Mineral resources are based on NI 43-101.

2020 SUSTAINABILITY SUMMARY

Inaugural Sustainability Summary report integrated in 2020 Annual Report

- Seven key sections: COVID-19 response, people, health & safety, partnerships, environmental responsibility, community and social responsibility, and governance and corporate policies
- Additional reporting on NOVAGOLD website: <https://www.novagold.com/sustainability/>



There's Only One Donlin. And Only One NOVAGOLD.



What other gold development-stage asset in the industry compares in its combination of enormous size, high grade for an open-pit (and hence the opportunity for lower all-in sustaining costs), truly superb exploration upside, a production profile of potentially the biggest pure-gold mine in the world, a mine life measured in decades, excellent local and industry partnerships, and the safety of being located in one of the world's premier jurisdictions?

I've never heard pushback with that one.

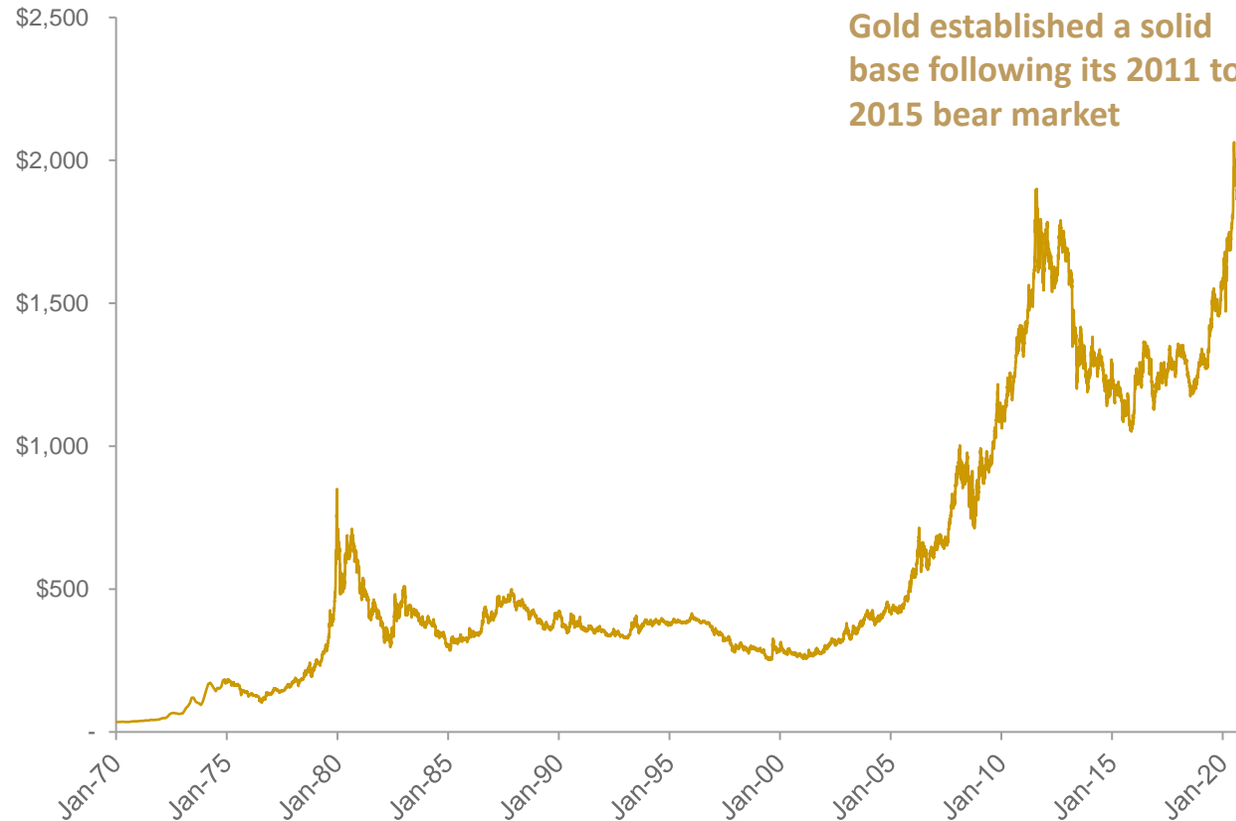
If one cannot challenge the assertion, then Donlin Gold must be unique.

Dr. Thomas Kaplan
Chairman
NOVAGOLD

GOLD: Supply Decreases as Demand Pressure Increases

DEMAND DRIVERS

-  asset diversification
-  historic safe-haven appeal
-  currency debasement protection
-  central bank purchasing
-  inflation/deflation protection
-  emerging market demand



SUPPLY PRESSURES

-  dwindling discovery rates
-  inadequate exploration budgets
-  decreasing ore grades
-  rising production costs
-  jurisdictional risk
-  central banks (record) buyers, not sellers

GOLD: A Modern Monetary Theology For a World in Flux

Cryptocurrencies are a new asset class with high volatility and part of a stimulus-fueled mania¹

“Want and need are two distinct things; the difference between freedom and dependency. For our purposes that is to say that, while I genuinely want crypto to succeed, I don’t actually need crypto to succeed for Donlin and scarce assets in safe places to become their own juggernauts.”

Dr. Thomas Kaplan
Chairman
NOVAGOLD



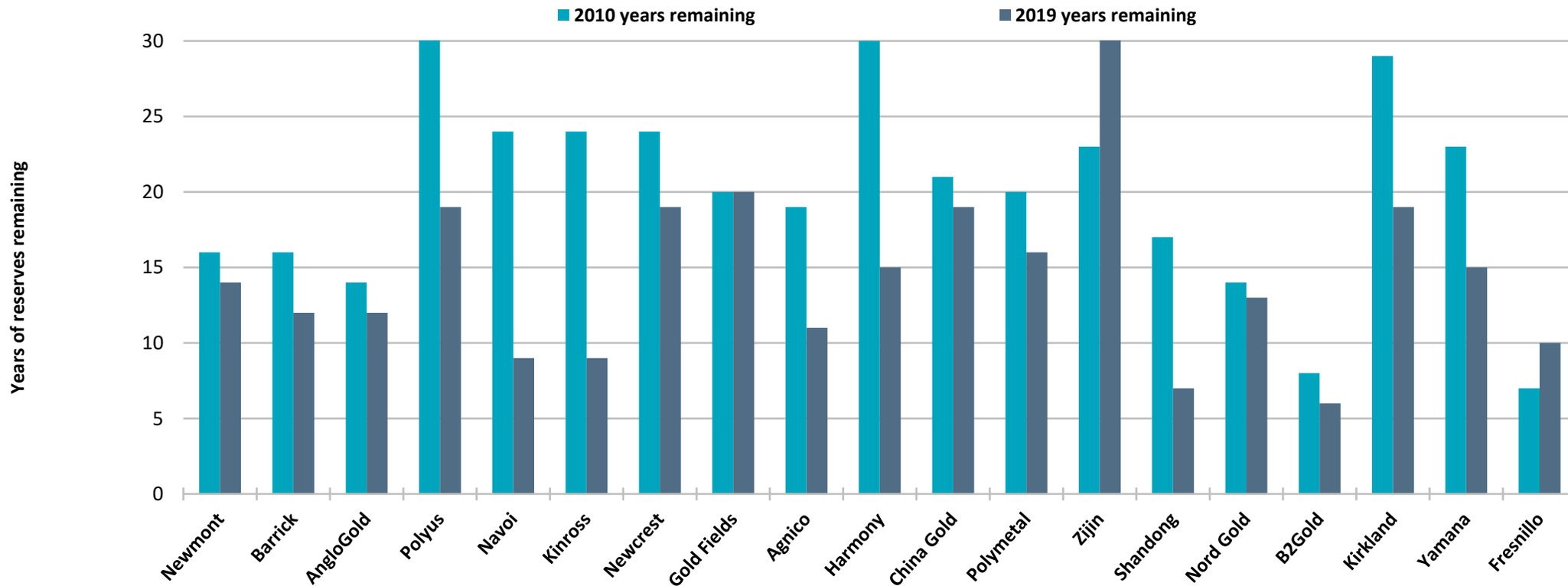
Common Characteristics of Gold and Bitcoin¹

- Both have limited supply
- Sit outside of the mainstream financial system
- Carry no counterparty liabilities
- Uncorrelated assets and used as non-fiat currencies

GOLD: Decline in Reserves, Discoveries, and Grade as Global Production Peaks for Largest Producers

Top 19 gold-producing companies' reserves¹ have decreased an average of 6 years between 2010 and 2019

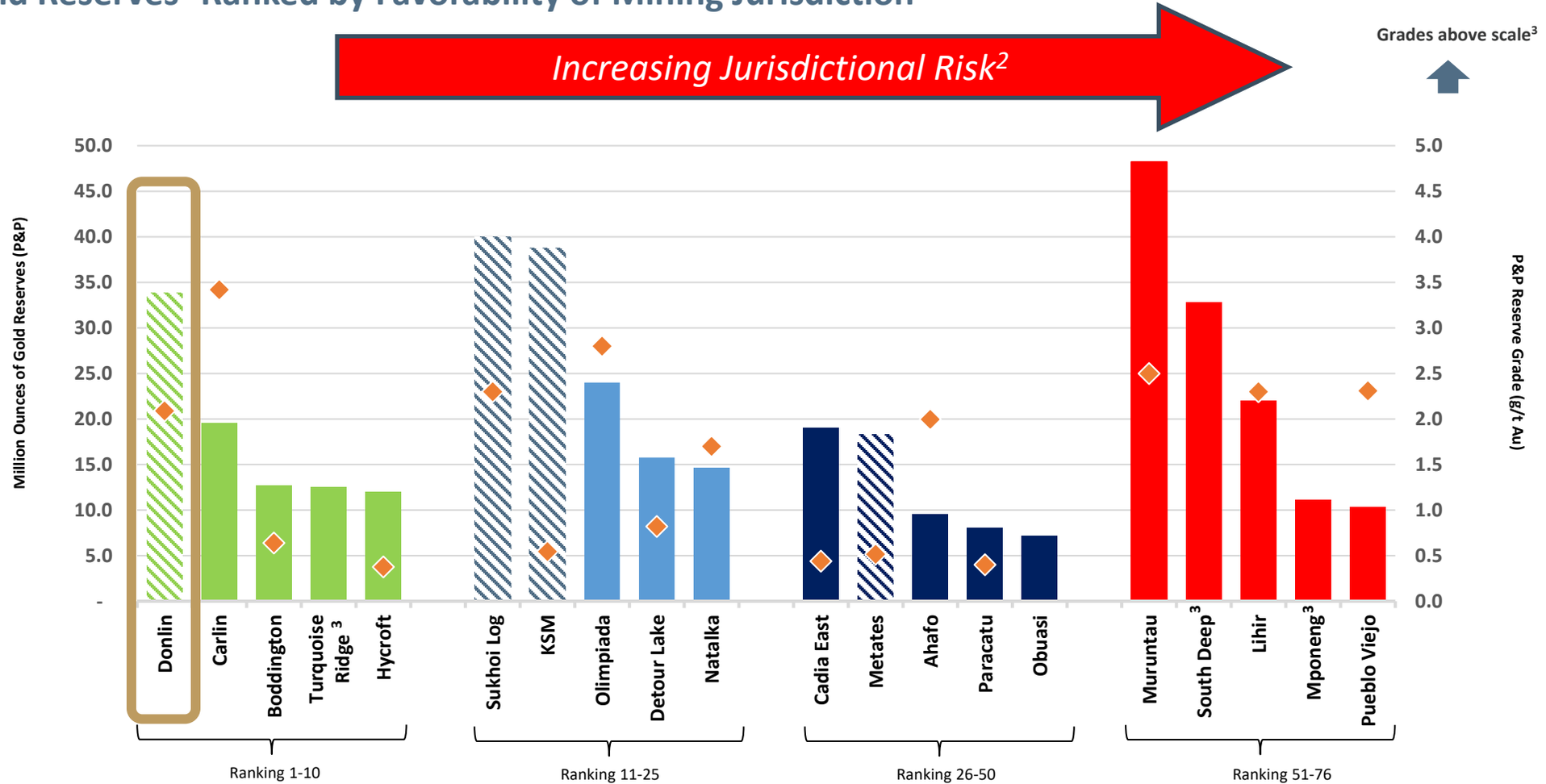
- Existing mines are being depleted and grades are declining, while few new discoveries have been identified to replace them
- Reserve growth between 2010 and 2019 averaged 52.7% mainly as a result of major acquisitions, valued at \$56.4 billion
- During the same time period, only one third the amount was spent on exploration (\$18.2 billion)



1) Data on this slide from S&P Global Intelligence Metals and Mining Reserve Replacement Strategies, published August 18, 2020. Not all companies are considered in all categories. For example, Polyus Gold and Navoi Mining made no significant acquisitions during the period.

DONLIN GOLD: Not All Ounces are The Same

Global Gold Reserves¹ Ranked by Favorability of Mining Jurisdiction²



Fraser Institute Annual Survey of Mining Companies 2020, Investment Attractiveness Index

1) Gold projects depicted are the top 5 with gold as a primary commodity by contained gold in mineral reserves in each jurisdictional ranking group. Mineral reserve totals are sourced from SNL Global Market Intelligence. The first grouping in green represents the top 10 ranked jurisdictions in Investment Attractiveness Index in the Fraser Institute survey, the second group in light blue represents 11-25, the third group in dark blue represents 26-50 and the fourth group in red represents 51-76 and those not ranked.

2) Fraser Institute Annual Survey of Mining Companies 2020, Investment Attractiveness Index.

3) Reserve grades of Turquoise Ridge, South Deep and Mponeng are higher than the grade axis maximum

GOLD: Sharp Underinvestment Impedes Output Growth

Few large gold projects are poised for development, even with increased exploration spending in the last decade

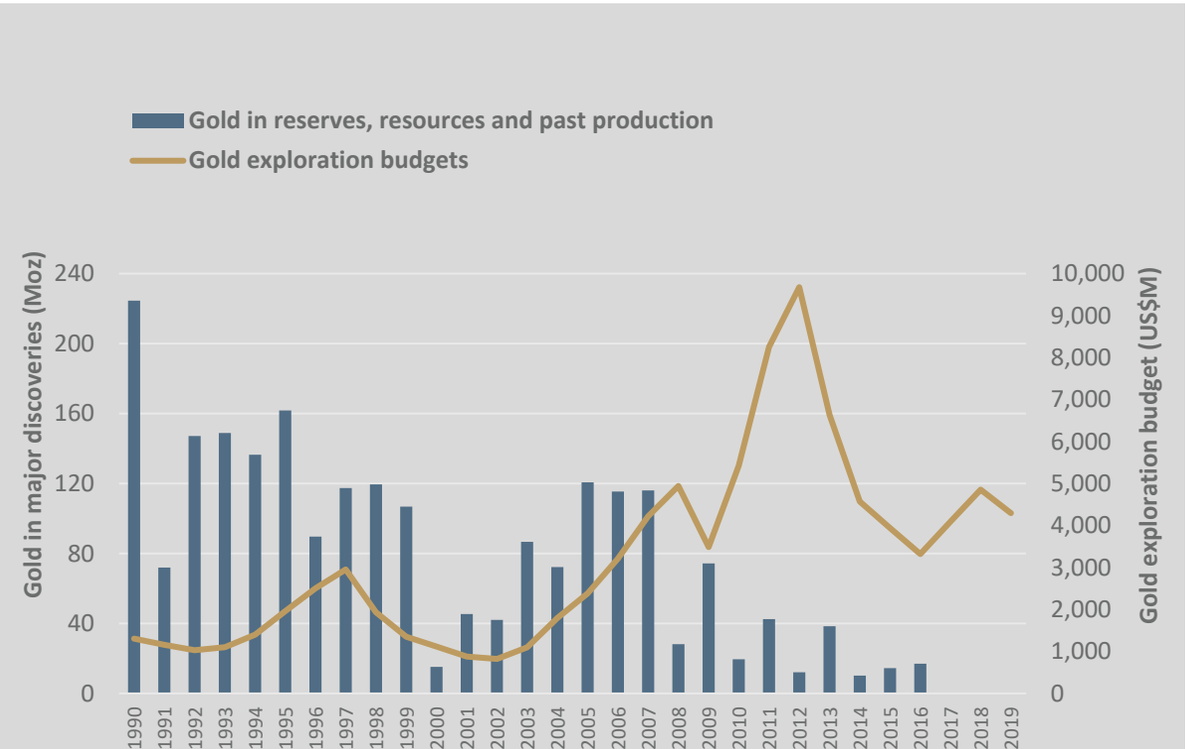
In 2012, mining companies began implementing aggressive cost-cutting measures and curtailing expansion plans to protect margins, as shareholders abandoned growth stories in favor of maximizing returns from existing operations

- Exploration budgets for gold fell by ~65% from a peak in 2012 to a 10-year low in 2016, according to S&P Global
- Though exploration budgets increased in 2017 and 2018, the current gold exploration budget remains ~50% below its 2012 level

The shift to lower-reward late-stage and mine-site exploration programs reflects aversion to risk, yet the industry depends on grassroots and early-stage exploration for significant new discoveries

- Over the past 10 years, only 25 major new deposits have been identified, containing 154.3 Moz of Au, which represents only 7% of the gold discovered over the past 30 years.¹ No major discoveries have been made in the past 3 years

High-quality assets like Donlin Gold are few; of 135 assets not yet in production, only 30 have greater than 10 Moz of gold in reserves and resources. Only 9 of these assets have a grade of 1 g/t or greater.¹



NOVAGOLD believes that long-term spending cuts could exert additional pressure on the industry pipeline, and cause the discovery rate, and consequently the production rate, to decline even more rapidly

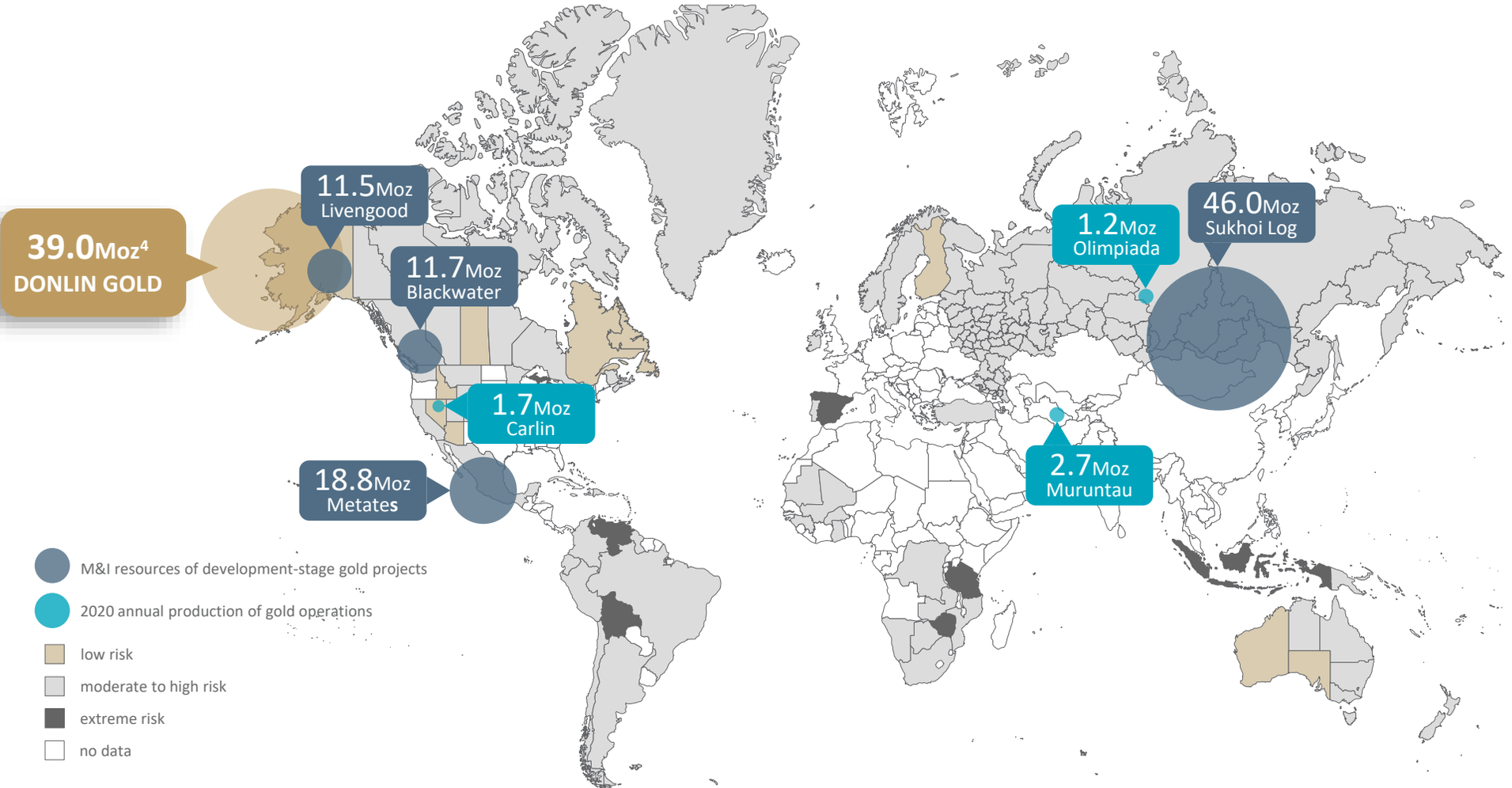
¹ S&P Global Market Intelligence, "A decade of underperformance for gold discoveries", May 5, 2020. Gold contained in reserves, resources and past production, as calculated by S&P Global Market Intelligence. Grade refers to combined Reserves and Resources.

DONLIN GOLD: One of the Largest Gold Projects in a Safe Jurisdiction¹

Comparison of the Top 3 Annual Gold Producing Operations² and 5 Largest Development-Stage Gold Projects³

ALASKA'S JURISDICTIONAL APPEAL

- Mineral potential
- Established mining industry
- Political and social stability
- Excellent local partnerships
- A full embrace of the rule of law



1) The jurisdictional risk map is derived from the top 10 (lower risk) and bottom 10 (extreme risk) of 77 jurisdictions reviewed in the Fraser Institute Annual Survey of Mining Companies 2020.

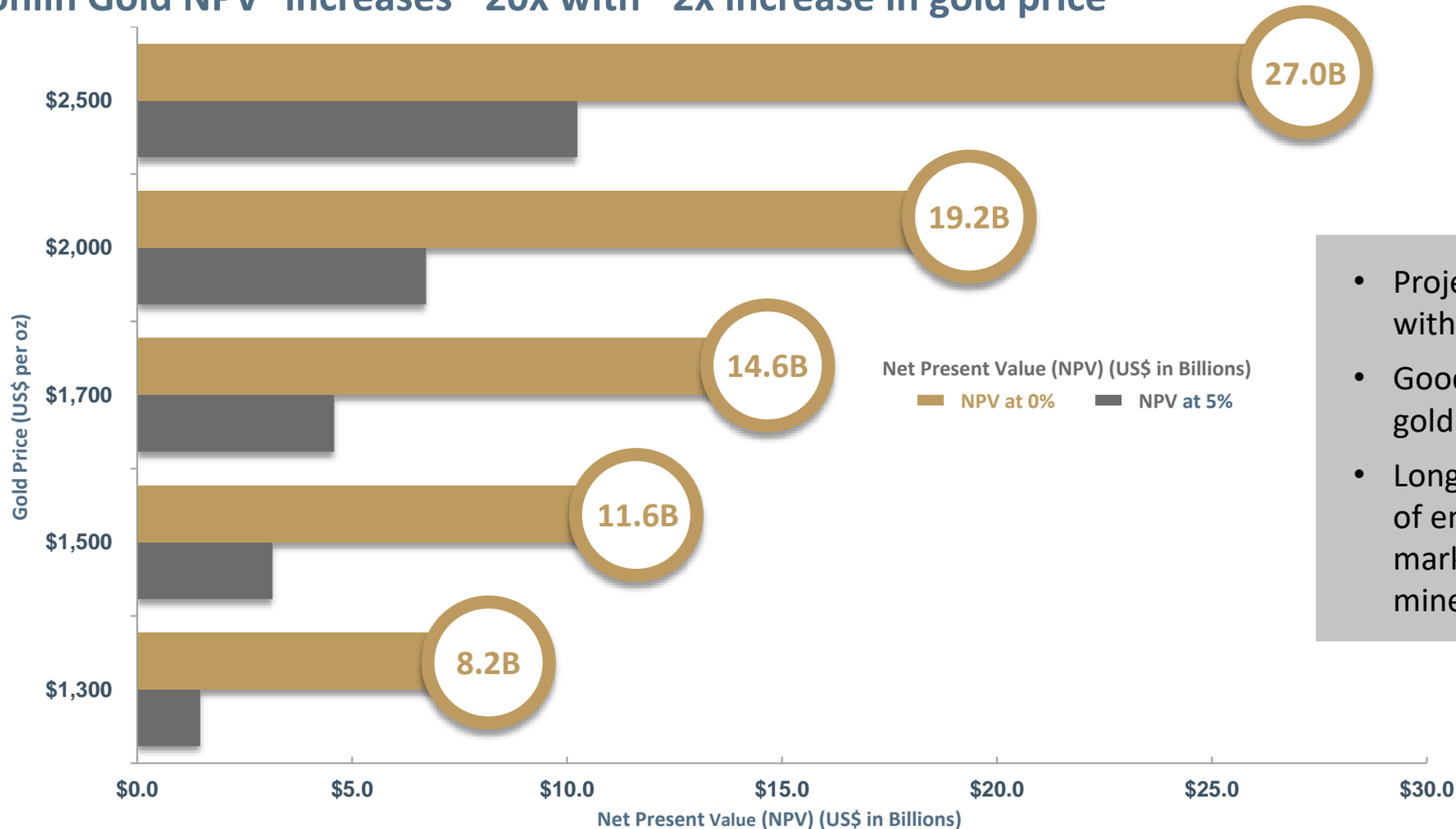
2) Only three mines produced greater than 1 million ounces in 2020: Muruntau (2,652koz), Carlin (1,665koz), and Olimpiada (1,229koz), as per SNL Metals & Mining, an offering of S&P Global Market Intelligence.

3) Gold development stage projects defined as the top 5 globally by contained gold in measured and indicated resources, >75% projected revenues from gold, and with stated proven and probable reserves, as per latest company documents, public filings and websites as of May 2021.

4) Represents 100% of M&I resources, inclusive of mineral reserves, of which 50% is NOVAGOLD's share. Donlin Gold is not in production and a construction decision has not been made. See "Cautionary Note Concerning Reserve and Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.

DONLIN GOLD: Significant Value Upside with Higher Gold Prices

Donlin Gold NPV¹ increases ~20x with ~2x increase in gold price



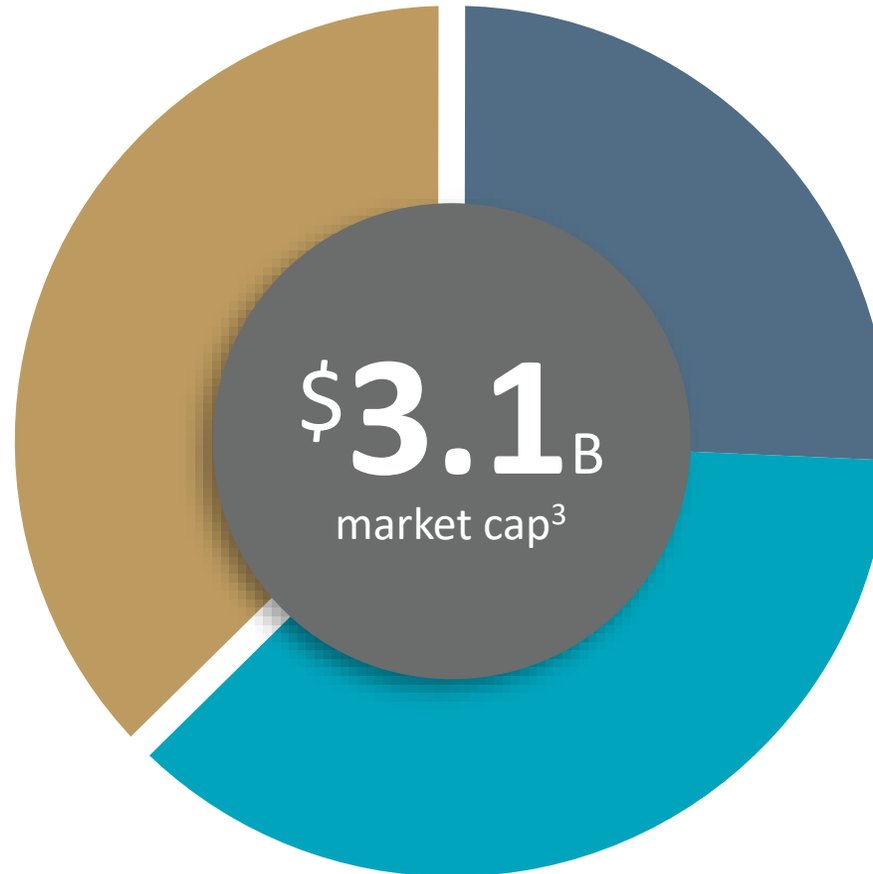
- Project return increases substantially with higher gold prices
- Good payback at a broad range of gold prices
- Long mine life offers high likelihood of enjoying one or more cyclical bull markets over the period of the mine's operation

1) Donlin Gold estimates as per the Second Updated Feasibility Study. All dollar figures are in USD, represent 100% of the project of which NOVAGOLD's share is 50%, and reflect after-tax net present value (at 0% and 5% discount rates) of the Donlin Gold project using the feasibility study reference date of 1/1/2014 (start of Year -05) as the first year of discounting. Estimated project development costs of approximately \$172M to be spent prior to the reference date are treated as sunk costs. At a 5% discount rate, the net present value is: \$1,465M @ \$1,300 gold; \$3,147M @ \$1,500 gold; \$4,581M @ \$1,700 gold; \$6,722M @ \$2,000 gold; and \$10,243M @ \$2,500 gold. The project requires a gold price of approximately \$902 per ounce to break even on a cash flow basis. Wood Canada Limited ("Wood" formerly AMEC Americas Limited) is currently updating all sections of the Second Updated Feasibility Study with updated costs, economic assessment, permitting information, and technical information related to permitting, generated on the Donlin Gold project since 2011, which is anticipated to be finalized and filed during 2021. Based on that cost review, Wood determined that updating the Second Updated Feasibility Study using 2020 costs and new gold price guidance results in no material change to the mineral resources or mineral reserves. The economic assessment in the updated study may be materially different than in the 2011 study.

NOVAGOLD: Strong Institutional Shareholder and Management Support

The 10 largest shareholders represent 63.8% of shares issued and outstanding¹
Named Executive Officers' ownership has increased to 2,689,100 shares² since joining the company

36.2%
all other shareholders



63.8%
top 10 shareholders

- 25.5% Electrum Strategic Resources LP & affiliates
- 7.5% Fidelity Management & Research Company
- 6.7% Paulson & Co. Inc.
- 6.4% BlackRock Institutional Trust & affiliates
- 4.9% Saudi Public Investment Fund
- 3.6% Van Eck Associates Corporation
- 3.0% First Eagle Investment Management
- 2.5% EXOR Investments (UK) LLP
- 2.4% The Vanguard Group, Inc.
- 1.3% State Street Global Advisors (US)

1) Shareholder positions are based on the latest 13-D, 13-F or 13-G filings as of March 31, 2021.

2) Per SEC Form 4 filings as of May 6, 2021 for NOVAGOLD's CEO and CFO under the NOVAGOLD Resources Inc. profile at <https://www.sec.gov/edgar/search/> and <https://www.novagold.com/investors/financials/>.

3) Market Capitalization based on 331.3 million shares issued and outstanding and NOVAGOLD share price of \$9.21 as of May 5, 2021.

NOVAGOLD: Donlin Gold is a Tier-One Asset¹ in a Tier-One Jurisdiction²

Investor-friendly attributes and strategic direction that truly differentiates our company

SIZE: 39,000,000 gold ounces contained in measured and indicated mineral resources³

GRADE: 2.24 g/t⁴, more than double the world average grade⁵

EXPLORATION POTENTIAL: 3 km of an 8 km-long mineralized trend, which itself is located on less than 5% of Donlin Gold's land position

JURISDICTION: Alaska is a premier mining jurisdiction⁶ with respect for socially and environmentally responsible mine development

PARTNERS: Native Corporations and Barrick Gold (50% JV owner) time-tested partnerships

LEVERAGE: Excellent leverage to rising gold price

BALANCE SHEET: \$114 million cash and term deposits with notes receivable of \$100 million, and no short-term debt⁷

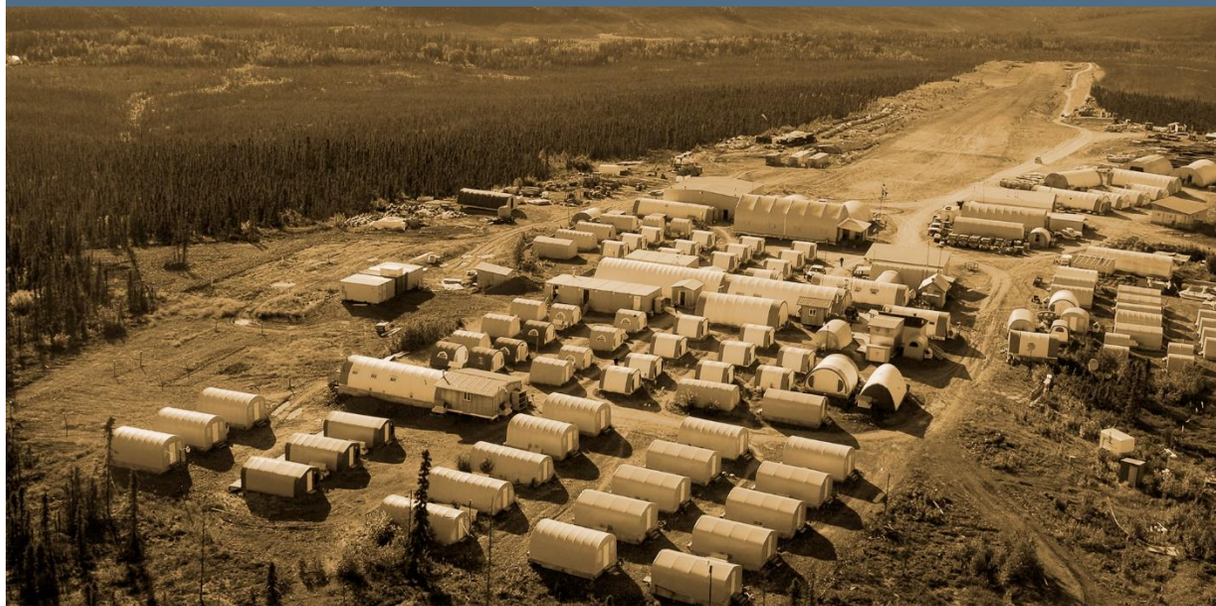
PERMITS: Key federal permits in place and state permits progressing

SHAREHOLDERS: Strong time-tested support from premier institutional investors



1) 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 cash costs over the production life that are in the lower half of the industry cost curve.
2) NOVAGOLD considers Tier One jurisdictions to be any in the top 10 rank by the Investment Attractiveness Index in the Fraser Institute Annual Survey of Mining Companies, 2020. Alaska is ranked number 5.
3) Represents 100% of measured and indicated mineral resources, inclusive of mineral reserves, of which NOVAGOLD's share is 50%. Donlin Gold is not in production and a construction decision has not been made at this time. See "Cautionary Note Concerning Reserve and Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.
4) Represents average grade of measured and indicated mineral resources, inclusive of mineral reserves. See "Cautionary Note Concerning Reserve and Resource Estimates" and "Mineral Reserves & Mineral Resources" table on slides 3 and 34.
5) 2020 average grade of open-pit and underground deposits with gold as primary commodity and over 1Moz in measured and indicated resources, sourced from S&P Global Market Intelligence.
6) Alaska ranks number 5 globally in the Fraser Institute Annual Survey of Mining Companies 2020, Investment Attractiveness Index.
7) Including notes receivable from the sale of Galore Creek project formerly 50%-owned by NOVAGOLD. Deferred compensation on sale of Galore Creek includes \$100M; \$75M on earlier of Pre-Feasibility Study or July 27, 2021 and \$25M on earlier of Feasibility Study or July 27, 2023. Long term debt of the company consists of a promissory note payable to Barrick of approximately \$111 million comprised of \$51.6 million in principal, and \$59.7 million in accrued interest at U.S. prime plus 2% as of February 28, 2021. The promissory note and accrued interest are payable from 85% of the Company's share of revenue from future mine production or from any net proceeds resulting from a reduction of the Company's interest in Donlin Gold LLC.
Map Source: Alaska Miners Association, "The Economic Benefits of Alaska's Mining Industry" February 2020.

APPENDIX



NOVAGOLD

NOVAGOLD: The Management Team

Industry leaders to bring Donlin Gold through permitting & beyond

<p>Gregory Lang President and CEO</p>	<ul style="list-style-type: none"> • Former President of Barrick Gold North America • 35+ years experience building & operating major open-pit and underground mines (Goldstrike, Cortez, Turquoise Ridge, Bald Mountain, Porgera) • In-depth knowledge of Donlin Gold
<p>David Ottewell VP and Chief Financial Officer</p>	<ul style="list-style-type: none"> • Former VP and Corporate Controller of Newmont Mining Corporation • 25+ years of mining industry experience • Diverse experience in all facets of financial management, from mine operations to executive corporate financial management of premier gold producers
<p>Mélanie Hennessey VP, Corporate Communications</p>	<ul style="list-style-type: none"> • Held a variety of executive and senior IR & corporate communications positions with Goldcorp, New Gold, and Hecla Mining Company • Leading NOVAGOLD's internal and external communications functions
<p>Ron Rimelman VP, Environment, Health, Safety and Sustainability</p>	<ul style="list-style-type: none"> • 35+ years of environmental experience, managing environmental impact assessments and permitting activities world-wide • Leadership role on mine permitting and NEPA evaluations for mine projects in Alaska since 1993
<p>Richard Williams VP, Engineering and Development</p>	<ul style="list-style-type: none"> • Led the design and construction of the Pueblo Viejo project in the Dominican Republic • 30+ years of experience developing and operating major mines (Goldstrike and Mercur) • Highly knowledgeable and experienced leader in autoclave technology • Member of the American Institute of Mining, Metallurgical, and Petroleum Engineers; CIM



NOVAGOLD: A Diverse Board of Directors to Guide Donlin Gold

Dr. Thomas Kaplan Chairman	<ul style="list-style-type: none"> • Chairman and CEO of The Electrum Group LLC, a privately held natural resources investment management company that controls a diversified portfolio of precious and base metals assets
Dr. Elaine Dorward-King	<ul style="list-style-type: none"> • Former Executive Vice President of Sustainability and External Relations at Newmont Corporation • Serves as a director of Sibanye-Stillwater, Kenmare Resources plc, and Great Lakes Dredge and Dock Company, LLC
Sharon Dowdall	<ul style="list-style-type: none"> • Former Chief Legal Officer and Corporate Secretary with Franco-Nevada, transforming an industry pioneer into one of the most successful precious metals enterprises in the world • Serves as director of Olivut Resources
Dr. Diane Garrett	<ul style="list-style-type: none"> • President, CEO and director of Hycroft Mining Holding Corporation • Former President and CEO of Nickel Creek Platinum and Romarco Minerals; and former director of OceanaGold and Revival Gold
Greg Lang President and CEO	<ul style="list-style-type: none"> • Former President of Barrick Gold North America, with intimate knowledge of Donlin Gold • Serves as director of Trilogy Metals
Igor Levental	<ul style="list-style-type: none"> • President of The Electrum Group LLC • Former VP of Homestake Mining and International Corona Corp.
Kalidas Madhavpeddi	<ul style="list-style-type: none"> • Former Chief Executive Officer of China Moly Corp and former Executive with Phelps Dodge • Serves as director of Glencore plc, Trilogy Metals and Dundee Precious Metals Inc.
Clynton Nauman	<ul style="list-style-type: none"> • CEO and director of Alexco Resources • Formerly with Viceroy Gold and Kennecott Minerals
Ethan Schutt	<ul style="list-style-type: none"> • Executive Vice President and General Counsel of Bristol Bay Native Corporation; Board Trustee of Alaska Permanent Fund Corporation • Former CEO of Alaska Native Resource Development, LLC, an Alaska Native Tribal Health Consortium (ANTHC) company; Former ANTHC Chief of Staff and Senior Vice President, Land and Energy Development for Cook Inlet Region Inc. (CIRI)
Anthony Walsh	<ul style="list-style-type: none"> • Former President and Chief Executive Officer of Miramar Mining Corporation, sold to Newmont Mining Corporation in 2007 • Serves as director of Sabina Gold & Silver Corporation and Dundee Precious Metals

NOVAGOLD: Mineral Reserves & Mineral Resources

Donlin Gold (100% basis)*	Tonnage	Grade	Metal content	* Mineral reserves and resources are reported on a 100% basis. NOVAGOLD and Barrick each own 50% of the Donlin Gold project.
GOLD	kt	g/t Au	koz Au	
Reserves¹				Donlin Gold approximate cut-off grades (see Resources Footnotes): Reserves¹: 0.57 g/t gold Resources²: 0.46 g/t gold
Proven	7,683	2.32	573	
Probable	497,128	2.08	33,276	
P&P	504,811	2.09	33,849	
Resources², inclusive of Reserves				
Measured	7,731	2.52	626	t = metric tonne g/t = grams/tonne oz = ounce k = thousand M = million
Indicated	533,607	2.24	38,380	
M&I	541,337	2.24	39,007	
Inferred	92,216	2.02	5,993	

a) This resource estimate has been prepared in accordance with NI 43-101 and the CIM Definition Standard, unless otherwise noted.

b) See numbered footnotes below on resource information.

c) Rounding as required by reporting guidelines may result in apparent summation differences between tonnes, grade and contained metal content

d) Tonnage and grade measurements are in metric units. Contained gold is reported as troy ounces.

- 1) Mineral Reserves are contained within Measured and Indicated pit designs, and supported by a mine plan, featuring variable throughput rates, stockpiling and cut-off optimization. The pit designs and mine plan were optimized on diluted grades using the following economic and technical parameters: Metal price for gold of US\$975/oz; reference mining cost of US\$1.67/t incremented US\$0.0031/t/m with depth from the 220 m elevation (equates to an average mining cost of US\$2.14/t), variable processing cost based on the formula $2.1874 \times (S\%) + 10.65$ for each US\$/t processed; general and administrative cost of US\$2.27/t processed; stockpile rehandle costs of US\$0.19/t processed assuming that 45% of mill feed is rehandled; variable recoveries by rock type, ranging from 86.66% in shale to 94.17% in intrusive rocks in the Akivik domain; refining and freight charges of US\$1.78/oz gold; royalty considerations of 4.5%; and variable pit slope angles, ranging from 23° to 43°. Mineral Reserves are reported using an optimized net sales return value based on the following equation: $\text{Net Sales Return} = \text{Au grade} * \text{Recovery} * (\text{US\$975/oz} - (1.78 + (\text{US\$975/oz} - 1.78) * 0.045)) - (10.65 + 2.1874 * (S\%) + 2.27 + 0.19)$ and reported in US\$/tonne. Assuming an average recovery of 89.54% and an average S% grade of 1.07%, the marginal gold cut-off grade would be approximately 0.57 g/t, or the gold grade that would equate to a 0.001 NSR cut-off at these same values. The life of mine strip ratio is 5.48. The assumed life-of-mine throughput rate is 53.5 kt/d.
- 2) Mineral Resources are contained within a conceptual Measured, Indicated and Inferred optimized pit shell using the following assumptions: gold price of US\$1,200/oz; variable process cost based on $2.1874 * (\text{sulphur grade}) + 10.6485$; administration cost of US\$2.29/t; refining, freight & marketing (selling costs) of US\$1.85/oz recovered; stockpile rehandle costs of US\$0.20/t processed assuming that 45% of mill feed is rehandled; variable royalty rate, based on royalty of $4.5\% * (\text{Au price} - \text{selling cost})$. Mineral Resources have been estimated using a constant Net Sales Return cut-off of US\$0.001/t milled. The Net Sales Return was calculated using the formula: $\text{Net Sales Return} = \text{Au grade} * \text{Recovery} * (\text{US\$1,200/oz} - (1.85 + ((\text{US\$1,200/oz} - 1.85) * 0.045))) - (10.65 + 2.1874 * (S\%) + 2.29 + 0.20)$ and reported in US\$/tonne. Mineral Resources are inclusive of Mineral Reserves. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. Inferred Resources are in addition to Measured and Indicated Resources. Inferred Resources have great uncertainty as to their existence and whether they can be mined legally or economically. See "Cautionary Note Concerning Reserve & Resource Estimates" on slide 3.

Technical Reports and Qualified Persons

The documents referenced below provide supporting technical information for the Donlin Gold project.

Project	Qualified Person(s)	Most Recent Disclosure
Donlin Gold	Kirk Hanson P.E.	"Donlin Creek Gold Project Alaska, USA, NI 43-101 Technical Report on Second Updated Feasibility Study" prepared by AMEC, effective November 18, 2011, amended January 20, 2012 (the "Second Updated Feasibility Study").

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

NOVAGOLD RESOURCES INC.

Suite 1860 – 400 Burrard Street
Vancouver, BC, Canada V6C 3A6

T: 604 669 6227

TF: 1 866 669 6227

F: 604 669 6272

www.novagold.com

info@novagold.com

Mélanie Hennessey

VP, Corporate Communications

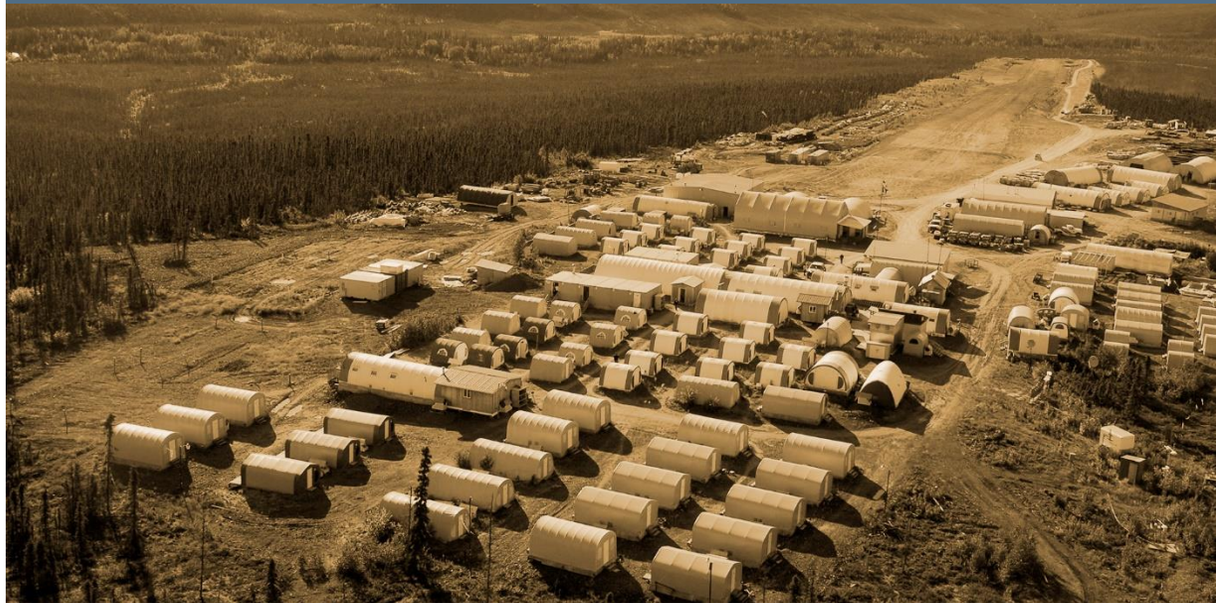
melanie.hennessey@novagold.com

Jason Mercier

Manager, Investor Relations

jason.mercier@novagold.com

@NOVAGOLD



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