

TSX:AGI | NYSE:AGI



Corporate Presentation May 2022

Cautionary Notes



This presentation, the information contained herein, any other materials provided in connection with this presentation (collectively, the "Presentation"), has been prepared by Alamos Gold Inc. ("Alamos" or the "Company") solely for information purposes. No stock exchange, securities commission or other regulatory authority has approved or disapproved of the information contained herein. This Presentation does not constitute an offering of securities and the information contained herein is subject to the information contained in the Company's continuous disclosure documents available on the SEDAR website at www.sec.gov.

Cautionary Notes

This Presentation contains statements that constitute forward-looking information as defined under applicable Canadian and U.S. securities laws. All statements of historical fact, which address events, results, outcomes or developments that Alamos expects to occur are, or may be deemed to be forward-looking statements and are based on expectations, estimates and projects as at the date of this Presentation. Forward-looking statements are generally, but not always, identified by the use of forward-looking terminology such as "expect", "assume", "schedule", "estimate", "budget", "continue", "potential", "outlook", "plan", "on track" or variations of such words and phrases and similar expressions or statements include, but may not be limited to, information and expectations as to Alamos' net asset value, operating cash flow, forecast gold production, mineral reserves, mineral reserves, mineral reserve life, gold grades, recoveries, waste-to-ore ratios, forecasted costs including total cash cost, all-in sustaining costs, debt levels, capital expenditures, the Company's COVID-19 measures, Lynn Lake project, and future plans and objectives based on forecasts of future operational or financial results. Alamos cautions that forward-looking statements are necessarily based upon several factors and assumptions that, while considered reasonable by Alamos at the time of making such statements, are inherently subject to significant business, economic, technical legal, political and competitive uncertainties and contingencies. Known and unknown factors could cause actual results to differ materially from those projected in the forward-looking statements, and undue reliance should not be placed on such statements and information. Such factors and assumptions include, but are not limited to: changes to current estimates of Mineral Reserves and Resources; changes to production estimates (which assume accuracy of projected ore grade, mining rates, recovery timing and recovery rate estimates which may be impacted by unscheduled maintenance, weather issues, labour and contractor availability and other operating or technical difficulties); operations may be exposed to new diseases, epidemics and pandemics, including the effects of the COVID-19 and its impact on the broader market and the trading price of the Company's shares; provincial and federal orders or mandates (including with respect to mining operations generally or auxiliary businesses or services required for operations) in Canada. Mexico, the United States and Turkey: the duration of regulatory responses to the COVID-19 pandemic; governments and the Company's attempts to reduce the spread of COVID-19 which may affect many aspects of the Company's operations including the ability to transport personnel to and from site, contractor and supply availability and the ability to sell or deliver gold doré bars; fluctuations in the price of gold or certain other commodities such as, diesel fuel, natural gas, and electricity; changes in foreign exchange rates (particularly the Canadian Dollar, Mexican Peso, U.S. Dollar and Turkish Lira); the impact of inflation; changes in our credit rating; any decision to declare a quarterly dividend, employee and community relations; litigation and administrative proceedings; (including but not limited to the investment treaty claim announced on April 20, 2021 against the Republic of Turkey by the Company's wholly-owned Netherlands subsidiaries, Alamos Gold Holdings B.V.); disruptions affecting operations; availability of and increased costs associated with mining inputs and labour; delays in respect of: the Phase III expansion project at the Island Gold mine, construction at the La Yaqui Grande project, completion of permitting and construction decision at Lynn Lake and/or in the development or updating of mine plans; the risk that the Company's mines may not perform as planned; uncertainty with the Company's ability to secure additional capital to execute its business plans, the speculative nature of mineral exploration and development, including the risks of obtaining and maintaining necessary licenses, permits, authorizations and/or approvals from the appropriate regulatory authorities for the Company's development stage and operating assets; labour and contractor availability (and being able to secure the same on favourable terms); contests over title to properties; expropriation or nationalization of property, inherent risks and hazards associated with mining and mineral processing including environmental hazards, industrial hazards, industrial hazards, industrial accidents, unusual or unexpected formations, pressures and cave-ins; changes in national and local government legislation), controls or regulations in Canada, Mexico, Turkey, the United States and other jurisdictions in which the Company does or may carry on business in the future; increased costs and risks related to the potential impact of climate change; failure to comply with environmental and health and safety laws and regulations; disruptions in the maintenance or provision of required infrastructure and information technology systems; risk of loss due to sabotage, protests and other civil disturbances; impact of global liquidity and credit availability and the values of assets and liabilities based on projected future cash flows; risks arising from holding derivative instruments; and business opportunities that may be pursued by the Company. The litigation against the Republic of Turkey, described above, results from the actions of the Turkish government in respect of the Company's projects in the Republic of Turkey; it is a mitigation effort and may not be effective or successful. If unsuccessful, the Company's projects in Turkey may be subject to resource nationalism and further expropriation; the Company may lose any remaining value of its assets and goldmining projects in Turkey and its ability to operate in Turkey and its ability and its ability to operate in Turkey and its ability and its a control of its assets and gold mining projects in Turkey can only result from agreement with the Turkish government. Such litigation may have an impact on foreign direct investment in the Republic of Turkey which may result in changes to the Turkish economy, including but not limited to high rates of inflation and fluctuation in the Turkish Lira which may also affect the Company's relationship with the Turkish government, the Company's ability to effectively operate in Turkey, and which may have a negative effect on overall anticipated project values. Additional risk factors and details with respect to risk factors that may affect the Company's ability to achieve the expectations set forth in the forward-looking statements contained in this Presentation are set out in the Company's latest 40-F/Annual Information Form and MD&A, each under the heading "Risk Factors", available on SEDAR at www.sedar.com or on EDGAR at www.sec.gov and should be reviewed in conjunction with the information, risk factors and assumptions found in this Presentation. The Company disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise, except as required by applicable law. Market data and other statistical information used throughout this Presentation are based on internal company research, independent industry publications, government publications surveys and forecasts generally state that the information contained therein has been obtained from sources believed to be reliable. Although Alamos believes such information is accurate and reliable, it has not independently verified any of the data from third party sources cited or used for the Company's management's industry estimates, nor has Alamos ascertained the underlying economic assumptions relied upon therein. While Alamos believes internal company estimates are reliable, such estimates have not been verified by any independent sources, and Alamos makes no representations as to the accuracy of such estimates.

Note to U.S. Investor

All resource and reserve estimates included in this Presentation have been prepared in accordance with Canadian National Instrument 43-101 -Standards of Disclosure for Mineral Projects ("NI 43-101") and the Canadian Institute of Mining, Metallurgy and Petroleum (the "CIM") –CIM Definition Standards on Mineral Resources and Mineral Resources, adopted by the CIM Council, as amended (the "CIM Standards"). 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. U.S. investors should review in detail the cautionary note set out on slide 54.

Cautionary non-GAAP Measures and Additional GAAP Measures

Note that for purposes of this section, GAAP refers to IFRS. The Company believes that investors use certain non-GAAP and additional GAAP measures as indicators to assess gold mining companies. They are intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared with GAAP. "Cash flow from operating activities" as presented on the Company's consolidated statements of cash flows." Cash flow per share" is calculated by dividing "cash flow from operations before changes in working capital" by the weighted average number of shares outstanding for the period. "Free cash flows in a non-GAAP performance measure that is calculated as cash flows from operations net of cash flows invested in mineral property, plant and equipment and exploration and evaluation assets as presented on the Company's consolidated statements of cash flows in more parameter cash flows from operating activities at, less capital expenditures at each mine site. "Return on equity" is defined as earnings from continuing operations of the current and previous year. "Mining cost per tonne of ore" and "cost per tonne of ore" and "cost per tonne of ore" and "cost per tonne of ore" in usually affected by operating efficiencies and waste-to-ore ratios in the period. "Cost per tonne of ore" is usually affected by operating efficiencies and waste-to-ore ratios in the period. "Total cash costs per ounce", "all-in sustaining costs" as used in this analysis are non-GAAP terms typically used by gold mining companies to assess the level of gross margin available to the Company by subtracting these costs from the unit price realized during the period. These mon-GAAP terms are also used to assess the ability of a mining companies to subtracting costs per ounce", "all-in sustaining costs" as used in the method of computation of these metrics as determined by the Company compared with other mining companies. In this context, "total cash costs," reflects mining and processing costs alloca

Technical Information

Chris Bostwick, FAusIMM, Alamos Gold's Senior Vice President, Technical Services, has reviewed and approved the scientific and technical information contained in this presentation. Chris Bostwick is a Qualified Person within the meaning of NI 43-101. The Qualified Persons for the NI 43-101 compliant Mineral Reserve and Resource estimates are detailed in the tables in the appendix of this Presentation.

Growing, diversified, intermediate gold producer



Strong operating base

~460k oz

2022E gold production¹

~\$1,215

2022E AISC per ounce^{1,2,3}

Fully funded organic growth

~750k oz

2025E production potential

~\$800

2025E AISC per ounce^{2,3}

Low geopolitical risk profile

100%

North American production

85%

Net asset value Canadian assets⁵

Strong shareholder returns

\$247M

Returned to shareholders through dividends & buybacks

12%

Average annualized return since 2003⁶

TSX | NYSE: AGI Cash & cash eq⁷: US\$124M

Recent share price⁶: C\$9.65 **Debt**⁷: US\$0

52 week range: C\$8.30 – 11.61 **Dividend:** \$0.10/sh

Market cap: ~C\$3.8B Shares o/s (basic): 392.1M

Lynn Lake, Canada

Island Gold, Canada

Young-Davidson, Canada

Ouartz Mountain, USA

Producing Assets
Exploration / Development Assets

12 **year** average mine life

supported by 10.3M oz Mineral Reserve base⁴

¹ Based on mid point of 2022 guidance

² Total consolidated all-in sustaining costs include corporate and administrative and share based compensation expenses. For the purposes of calculating all-in sustaining costs at individual mine sites, the Company does not include corporate and administrative and share based compensation expenses

³ Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

⁴ Proven & Probable Mineral Reserves total 10.3 million ounces of gold (202 mt at 1.58 g/t Au) as of December 31, 2021. Average mine life at Young-Davidson and Mulatos based on Reserves, and Phase III expansion mine plan at Island Gold

⁵ Based on consensus analyst net asset value (NAV) estimates

⁶ As of April 27, 2022

⁷Cash & cash equivalents and debt as of March 31, 2022

Sustainable business model supporting long-term value creation



Conservative, low-risk strategy



Safe jurisdictions

100% North American production

Debt-free

\$124M cash & \$624M total liquidity¹

Fully funded

organic growth

Balanced approach to capital allocation Return capital to shareholders **Strong ongoing** Strengthen cash flow² balance sheet generation Reinvest in highreturn internal growth projects

Long-term track record of value creation



Counter-cyclical

Approach to M&A, acquiring high-quality assets at weaker point in cycle

\$1.4 billion

combined value^{2,3} added at Young-Davidson and Island Gold since acquisition

\$12/oz

cost to discover 3.7M oz of Inferred Mineral Resources at Island Gold over past four years

¹Cash & cash equivalents as of March 31, 2022. Total liquidity includes cash, and cash equivalents and undrawn \$500M credit facility

² Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

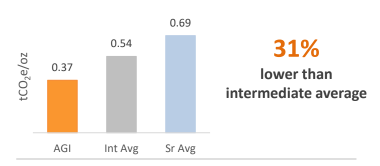
³ Based on consensus analyst net asset value estimates plus cumulative free cash flow generated since acquisitions as of Q1 2022, and net of acquisition costs

ESG – leading on key metrics with focus on continuous improvement

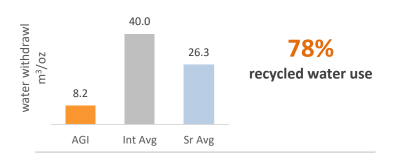


Environment

Lower GHG emissions per oz gold eq. produced^{1,2}



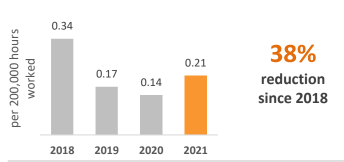
Higher water efficiency per oz gold eq. produced^{1,2}



- Carbon footprint & energy reduction initiatives
 - Grid power connection at Mulatos
 - Automation with YD lower mine expansion
 - 35% reduction in life of mine GHG emissions with Island Gold Phase III expansion
- Zero significant environmental incidents in 2021

Social

Lost time injury rate



80%

of global workforce hired from local communities \$2.4M

invested in community initiatives in 2020

- Recognition for social contributions:
 - Best Corporate Social Responsibility Practice 2019³
 - Empresa Socialmente Responsable (ESR)⁴ award
 14 consecutive years
 - Ethics and Values in Industry⁵ award
- o 33% reduction in recordable injury rate since 2018

Governance

89%

Director independence

33%

Board members are women

- Alignment of executive pay to performance & shareholder interests
- Top 15% ranking in 2021 Globe and Mail Board Games, including 3rd highest ranked in materials sector



¹ 2020 data sourced from Bloomberg and company reports.

² Intermediate average includes BTO, ELD, NGD, OGC, PAAS, SSRM, YRI. Senior average includes AEM, GOLD, K, KL, NEM

³ Best Corporate Social Responsibility Practice 2019 from Cemefi, AliaRSE and Forum Empresa for Alamos' voluntary relocation program of residents from Mulatos to Matarachi, Mexico

⁴Empresa Socialmente Responsable (ESR) – CSR Award received from Mexican Center for Philanthropy

⁵ Awarded by CONCAMIN, the Industrial Chambers Confederation of Mexico TSX:AGI | NYSE:AGI

ESG – strong relative performance & positive rating trend



ESG disclosure and reporting

- Adopting TCFD recommendations and incorporating climate-related risk into disclosures
- Completed CDP questionnaire for the first time in 2021
- Alignment of practices to WGC's Responsible
 Gold Mining Principles and Conflict-Free Gold
 Standard
- Responsible tailings management: support of Investor Mining & Tailings Safety Initiative
- Top quartile ranking in Credit Suisse's 2020
 Precious Metals ESG Scorecard¹
- Advancing Alamos' Sustainability Performance
 Framework with 22 sustainability standards
 finalized to date
- Improving ESG disclosure in support of the following frameworks:

	2018	2019	2020	2021	Trend	Score/notes
SUSTAINALYTICS	-	47	39	29	1	Medium risk; 20 th percentile in gold subindustry
MSCI 🌘	ВВ	BBB	BBB	BBB	1	Key issue score of 4.8 ; better than industry average of 4.4
REFINITIV -	В	А	A-	A-	\rightarrow	ESG score of 82/100; 18 th out of 543 metals & mining companies
**CDP ³	F	F	F	B-	1	Top 5 among gold companies; group average rating of C ²

Increased transparency driving positive rating trend; strong relative ESG performance













¹ 2020 data sourced from Bloomberg and company reports

² CDP score relates to the Climate Change Questionnaire

³ in 2018, 2019, and 2020, the Company was rated "F" as it did not complete CDP's Climate Change Questionnaire

Q1 2022 results – on track to achieve full year guidance



	Q1 2022A	Q1 2021A	2022 Guidance
Gold production (000 oz)	98.9	125.8	440-480
Gold sales (000 oz)	98.5	126.5	-
Average realized gold price (US\$/oz)	\$1,874	\$1,798	-
Cost of sales (US\$/oz, includes amortization) ¹	\$1,376	\$1,101	-
Total cash costs (US\$/oz) ³	\$992	\$757	\$875-925
All-in sustaining costs (US\$/oz) ^{2,3}	\$1,360	\$1,030	\$1,190-1,240
Operating revenues (US\$M)	\$185	\$227	-
Adjusted net earnings (US\$M) ³	\$18	\$49	-
Adjusted earnings per share ³	\$0.05	\$0.13	-
Cash provided by operations before changes in working capital (US\$M) ³	\$71	\$120	-
Cash flow per share ³	\$0.18	\$0.30	-
Capital expenditures & capital advances (US\$M) ⁴	\$87	\$89	\$332-372
Mine-site free cash flow (US\$M) ³	(\$20)	\$25	-
Consolidated free cash flow (US\$M) ³	(\$41)	\$10	-
Cash & cash equivalents (US\$M) ⁵	\$124	\$173	-

99k oz

produced in Q1; production & costs consistent with Q1 guidance

Higher production

expected through the year & lower costs in H2/22 driven by Island **Gold & La Yaqui Grande**

La Yaqui Grande

on track for initial production in Q3 2022

¹ Cost of sales includes mining and processing costs, royalties and amortization

² Total consolidated all-in sustaining costs include corporate and administrative and share based compensation expenses. For the purposes of calculating all-in sustaining costs at individual mine sites, the Company does not include corporate and 6 Proven & Probable Mineral Reserves total 10.3 million ounces of gold (202 mt at 1.58 g/t Au) as of December 31, 2021 administrative and share based compensation expenses

⁴ Includes capitalized exploration of \$6.1M in Q1/22, \$5.5M in Q1/21

⁵ Comparative cash and cash equivalents balance as of December 31, 2021

⁷ Assuming a \$1,750/oz gold price

2022 catalysts





o Mid-2022

O Q3 2022

O H2 2022

Mineral Reserves
4% increase to 10.3M oz;
5% higher grades¹

Island Gold
updated Phase III expansion
mine plan

La Yaqui Grande initial production

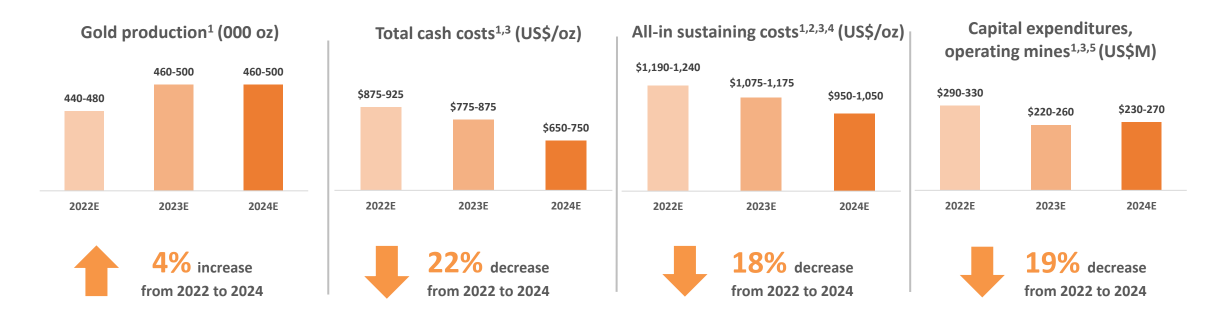
Lynn Lake
EIS approval &
construction decision





Three-year outlook – expanding profitability





Growing production

- La Yaqui Grande to drive production higher in 2023
- Higher grades at Island Gold to support stable production into 2024

Declining costs

- La Yaqui Grande to drive costs lower in 2023 & 2024
- Higher grades at Island Gold to further improve
 2024 costs

Declining capital

 23% decrease in capital in 2023 with the completion of La Yaqui Grande construction

Further production growth & decrease in costs & capital following completion of Island Gold Phase III Expansion in 2025

¹ Refer to the Company's January 18, 2022 guidance press release for a summary of the key assumptions and related risks associated with the comprehensive 2022 guidance and three-year production, cost and capital outlook

³ Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

⁴ All-in sustaining cost guidance for 2023 and 2024 includes the same assumptions for G&A and stock-based compensation as included in 2022.

² Total consolidated all-in sustaining costs include corporate and administrative and share based compensation expenses. For the purposes of calculating all-in sustaining costs at individual mine sites, the Company does not include corporate and administrative and share based compensation expenses

⁵ Includes sustaining and growth capital guidance for producing mines and excludes capital for Lynn Lake and other development projects, and capitalized exploration.

TSX:AGI | NYSE:AGI

High quality, long-life production base; low geopolitical risk profile





Young-Davidson, Ontario, Canada

Underground

□ 2022E Au production: 185-200k oz

□ 2022E Mine-site AISC^{1,2}: \$1,125-1,175/oz

Low-cost operation with 15-year Mineral Reserve life³

- One of Canada's largest underground gold mines
- Completed lower mine expansion in 2020
- Generated record mine-site FCF¹ of \$100M in 2021



Island Gold, Ontario, Canada

Underground

□ 2022E Au production: 125-135k oz

☐ 2022E Mine-site AISC^{1,2}: \$850-900/oz

Growing, high-grade, low-cost production

- World's sixth highest grade gold mine⁴
- Phase III expansion to drive ~80% production growth⁵ at lower costs
- Significant upside potential through ongoing exploration success



Mulatos (inc. LYG), Sonora, Mexico

Open pit, heap leach

□ 2022E Au production: 130-145k oz

☐ 2022E Mine-site AISC^{1,2}: \$1,325-1,375/oz

Stable production; declining cost profile

- Produced >2M oz & generated ~\$353M of FCF1 to date
- La Yaqui Grande on track to drive costs lower starting Q3 2022
- Strong upside potential through development of new PDA deposit

¹ Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

³ Mineral Reserve life based on Mineral Reserves as of December 31, 2021

² Total consolidated all-in sustaining costs include corporate and administrative and share based compensation expenses. For the purposes of calculating ⁴ Source: Mines and Metals, July 13, 2020; based on reserve grade for deposits containing reserves of more than 1M oz all-in sustaining costs at individual mine sites, the Company does not include corporate and administrative and share based compensation expenses

⁵ Production growth relative to the mid-point of 2022 production guidance

High-return organic growth in safe jurisdictions



Island Gold Phase III Expansion Ontario, Canada



IRR^{1,2}: 17%

NPV^{5% 1}: \$1.02B

@\$1,450/oz Au

IRR^{1,2}: 22%

NPV^{5% 1}: \$1.45B

@\$1,750/oz Au

■ Expansion to drive ~70% production growth at industry low costs in 2025

2022 milestones

continuing to mine at 1,200 tpd with ramp only access

- ✓ Closure Plan Amendment approved in March
- Updated mine plan mid-2022
- Shaft pre-sink to commence in July

La Yaqui Grande (Mulatos) Sonora, Mexico



IRR³: 41%

NPV^{5% 3}: \$165M

@\$1,450/oz Au

IRR³: 58%

NPV^{5% 3}: \$260M

@\$1,750/oz Au

□ Low-cost, high return project; construction 90% complete

2022 milestones

Initial production in Q3

Lynn Lake

Manitoba, Canada



IRR4: 13%

NPV^{5% 4}: \$123M

@\$1,250/oz Au

IRR4: 22%

NPV^{5% 4}: \$290M

@\$1,500/oz Au

High-grade, open pit with attractive exploration upside

2022 milestones

- Environmental Impact Statement approval in H2
- Construction decision H2

¹ NPV and IRR are calculated for life of mine starting January 2020. See press release dated July 14, 2020.

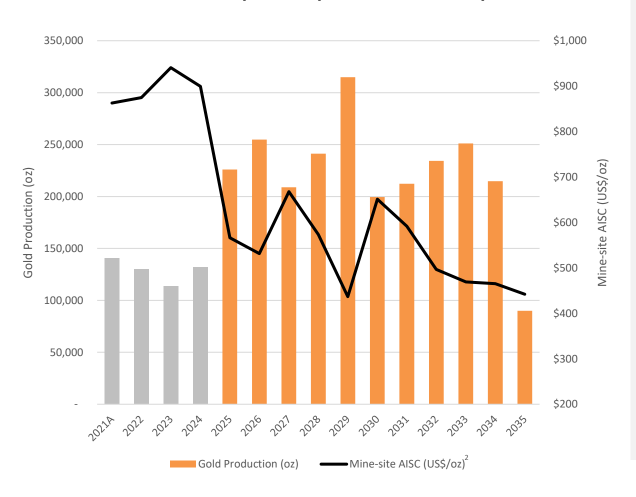
² IRR is calculated on the differential after-tax cash flow between the Shaft Expansion scenario and the base case of gold and silver price were \$1,450 and \$18 per ounce, respectively

⁴See Lynn Lake Dec. 2017 feasibility study as detailed in press release dated Dec. 14, 2017 for more details. Base case assumptions for gold & silver price were \$1,250/oz & \$16/oz

Island Gold - Phase III Shaft Expansion to 2,000 tpd



Phase III Shaft Expansion production & cost profile²

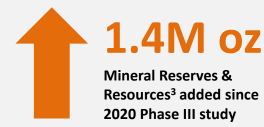


Strong production growth at industry low costs





Significant upside to 2020 Phase III expansion study





Mid-2022

updated mine plan expected to drive significant increase in value

¹ Annual averages are post completion of Shaft Expansion in 2025. Production growth and costs decrease relative to mid-point of 2022 guidance

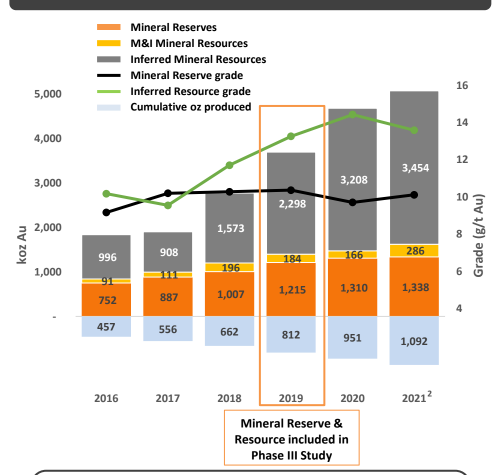
² Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

³See Mineral Reserve and Resource estimates and associated footnotes in appendix

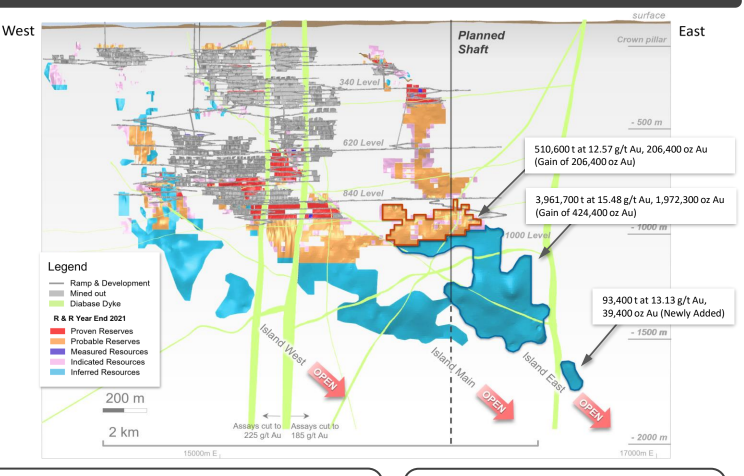
Island Gold – ongoing exploration success driving growth in size & quality



Reserve & Resource growth since 2017 acquisition



Changes in Reserves & Resources as of December 31, 2021



5.1M oz

total Mineral Reserves & Resources², a 176% increase since 2017 acquisition

>90%

conversion rate of Inferred Mineral Resources to Reserves³

\$12/oz

Discovery cost over past four years

¹See Mineral Reserve and Resource estimates and associated footnotes in appendix

²Includes Proven & Probable Mineral Reserves of 1.3m oz (4.1 mt at 10.12 g/t Au), Measured & Indicated Mineral Resources of 286,000 oz (1.1 mt at 8.12 g/t Au) & Inferred Mineral Resources of 3.5m oz (7.9 mt at 13.59 g/t Au)

³ Since completion of acquisition of Island Gold in November 2017

La Yaqui Grande Project – low-cost production on track for Q3 2022











Q3 2022

initial production; construction 90% complete

\$578/oz

average LOM mine-site AISC^{1,2}; expected to drive Mulatos costs 30% lower in H2 2022³

58%

after-tax IRR at \$1,750/oz gold price²

¹Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

² See La Yaqui Grande construction decision press release dated July 28, 2020 for more details. Base case assumptions for gold and silver price were \$1,450 and \$18 per ounce, respectively 30% decrease in Mulatos AISC relative to H1 2022 cost guidance. See 2022 guidance release dated January 17, 2022

Lynn Lake Project – low cost, high-grade, open pit

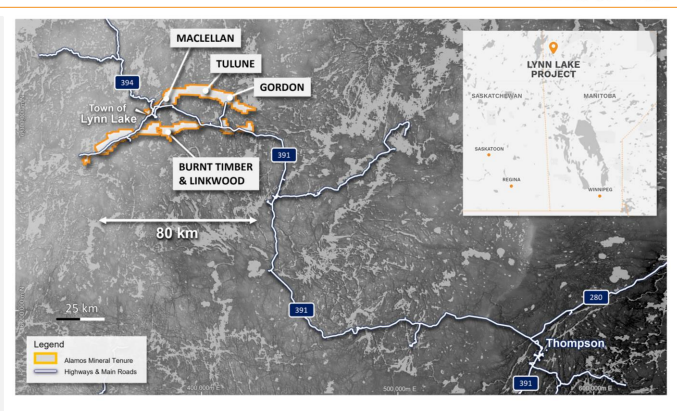


Lower risk:

- ✓ Favorable jurisdiction: Manitoba, Canada
- ✓ Good infrastructure: access to low-cost hydro electric power
- **✓** Brownfield site: paved highways in proximity to site
- ✓ Low-cost, high-grade, conventional open-pit, milling project

Significant upside:

- ✓ Attractive economics¹
- ✓ Significant exploration potential across large land package (58,000 ha)
- ✓ 27% increase in Mineral Reserves to 2.1M oz^{3,4} since 2017 Feasibility Study
- Environmental Impact Statement approval expected H2 2022 with construction decision to follow



170k oz

Average annual production over initial six years; 143k oz average over 10 year life¹

\$745/oz

Average LOM mine-site

AISC^{1,2}

¹ See Lynn Lake Dec. 2017 feasibility study as detailed in press release dated Dec. 14, 2017 for more details. Base case assumptions for gold & silver price were \$1,250/oz & \$16/oz

² Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

³ See Mineral Reserve and Resource estimates and associated footnotes in appendix

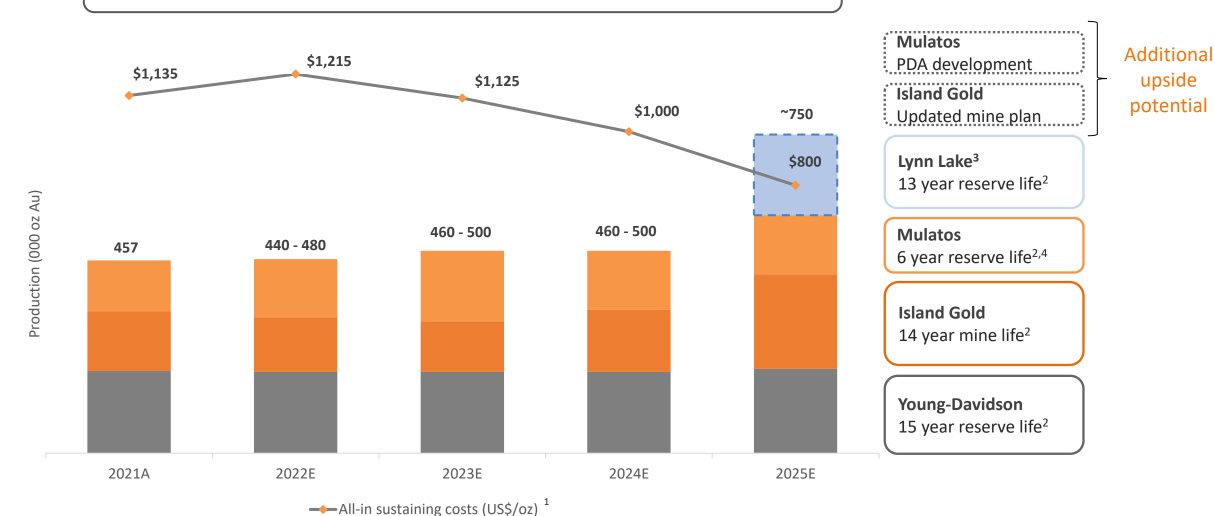
⁴ Proven & Probable Mineral Reserves totaled 1.6m oz (26.8 mt at 1.89 g/t Au) as of Dec. 1, 2017 and 2.1m oz (36.5 mt at 1.75 g/t Au) as of Dec. 31, 2021

Growing, long-life North American production; declining cost profile



upside





¹ Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

⁴ Mulatos Mineral Reserve life excludes Puerto Del Aire

² Mineral Reserve life based on Mineral Reserves as of December 31, 2021. Island Gold mine life based on Phase III Expansion Study and Mineral Reserves and Resource as of Dec. 31, 2019. See Mineral Reserve and Resource estimates and associated footnotes in appendix

³ For more detail on Lynn Lake project, see press release dated December 14, 2017. Lynn Lake 2025 production potential contingent on completion of permitting and construction decision

Strong balance sheet; long-term focus on returning capital to shareholders



Conservative balance sheet

zero debt, well positioned for all market conditions

\$124M

Cash & \$624 total liquidity^{1,2,3}

Fully funded

organic growth



Long-term track record of returning capital to shareholders



\$247M

returned to shareholders through dividends & buybacks, including

\$51m in 2021

¹ As of March 31, 2022

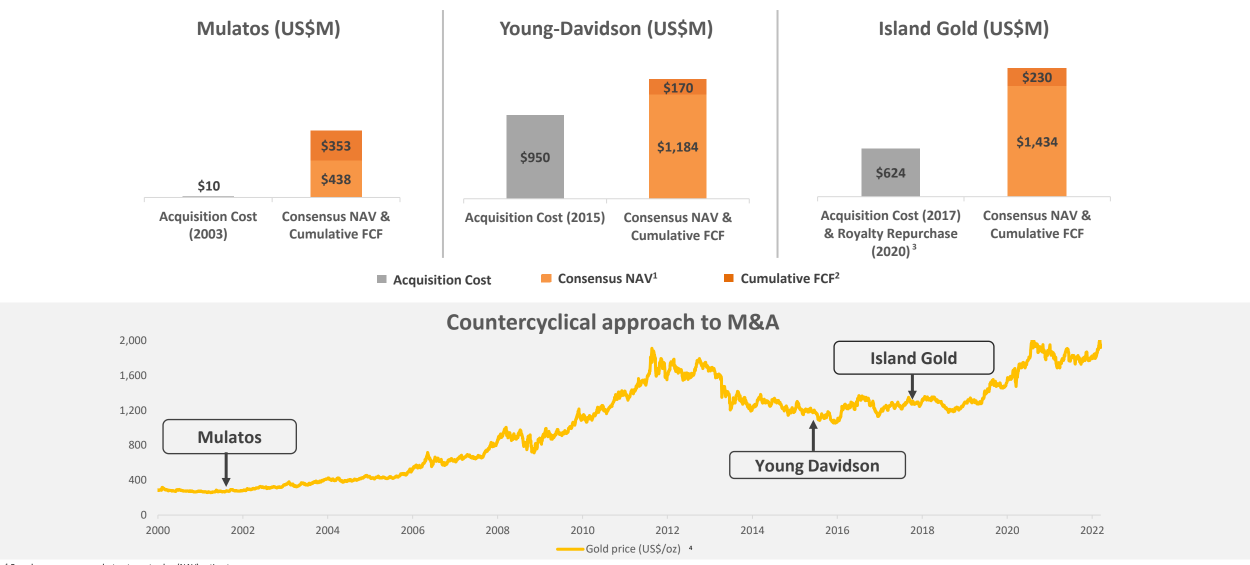
² Cash & cash equivalents as of March 31, 2022

³ Total liquidity includes cash, and cash equivalents as of March 31, 2022, and undrawn \$500m credit facility

⁴Calculated as total dollar amount invested in share buybacks divided by average shares outstanding over the period ⁵2022 dividend based on quarterly dividend rate of \$0.025 per share

Track record of adding value through M&A & exploration





¹ Based on consensus analyst net asset value (NAV) estimates

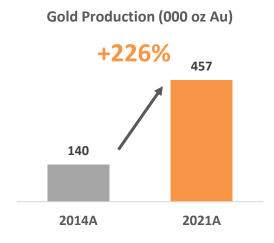
² Cumulative free cash flow (FCF) generated since acquisition as of Q1 2022. Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

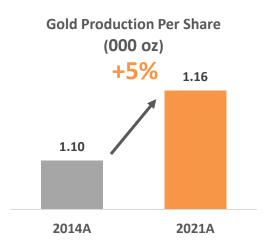
³ Acquisition cost based on the value of Richmont Mines on closing (\$627 million), net of \$58 million in cash on its balance sheet. Royalty repurchase totaled \$55 million

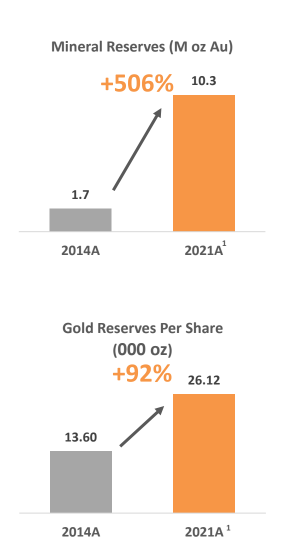
⁴ Source: Factset

Track record of adding value on aggregate & per share basis

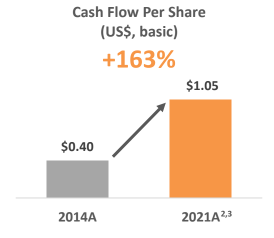












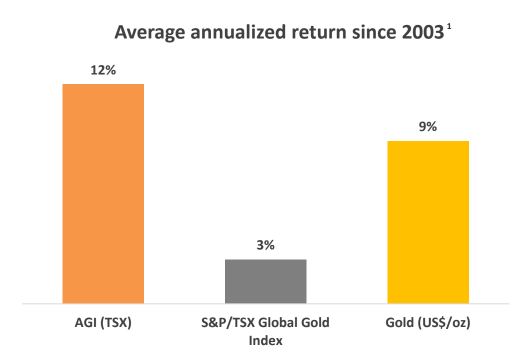
¹See Mineral Reserve and Resource estimates and associated footnotes in appendix

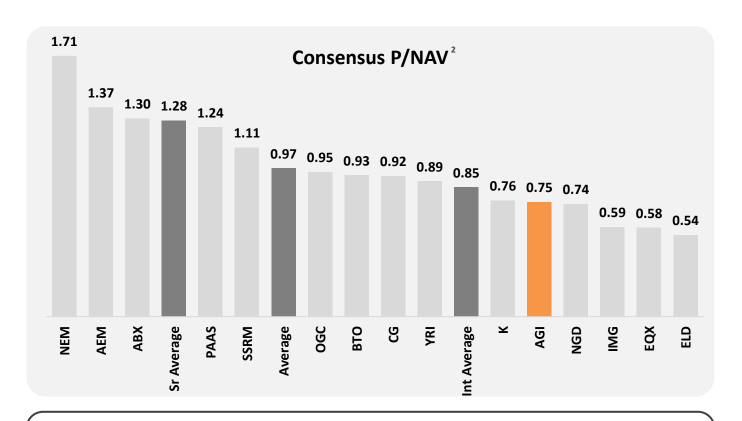
² Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

Long-term track record of delivering shareholder value



Long-term track record of outperformance





Strong outlook; compelling valuation opportunity

Alamos – value creation opportunities



Growing, diversified, intermediate gold producer



Expanding margins & profitability



Conservative, low-risk strategy



Sustainable business model supporting growing returns over the long-term

Catalysts

- √ 4% increase in YE 2021 Mineral Reserves¹ at 5% higher grades February 2022
- Island Gold Phase III Expansion mine plan update mid 2022
- La Yaqui Grande initial production Q3 2022
- O Lynn Lake EIS approval & construction decision H2 2022
- ~65% growth potential to ~750k oz by 2025
- ~30% reduction in AISC² to ~\$800/oz by 2025



 $^{^1}$ Mineral Reserves as of December 31, 2021. See Mineral Reserve and Resource estimates and associated footnotes in appendix 2 Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures



Board of Directors, Executive and Management Team



Board of Directors



















Pa	aul J. Murphy
	Chairman

John A. McCluskey Director

Elaine Ellingham Director

David Fleck Director

David Gower Director

Claire M. C. Kennedy Director

Monique Mercier Director

J. Robert S. Prichard Director

Kenneth Stowe Director

Executive and Management Team















John A. McCluskey

President and CEO



Chief Financial Officer

Peter MacPhail
Chief Operating Officer

Chris Bostwick SVP, Technical Services

Luis Chavez SVP, Mexico

Nils Engelstad SVP, General Counsel

Greg Fisher SVP, Finance







John Fitzgerald



Luc Guimond



Scott K. Parsons









Christine Barwell
VP, Human Resources

VP,	Business	Strategy

Khalid Elhaj



VP, Projects

VP, Operations

VP, Investor Relations

VP, Exploration

Scott R.G. Parsons

Adrian Paulse VP, Information Technology

Rebecca Thompson VP, Public Affairs

Colin Webster VP, Sustainability & External Affairs

2022 guidance



	2022 Guidance				2021A	
	Young-Davidson	Island Gold	Mulatos	Other	Total	Total
Gold production (000 oz)	185-200	125-135	130-145	-	440-480	457
Cost of sales (US\$M) (3)	_	_	_	_	\$610	\$534
Cost of sales (US\$/oz) (3)	_	_	_	_	\$1,325	\$1,167
Total cash costs (US\$/oz) (1)	\$850-900	\$550-600	\$1,225-1,275	_	\$875-925	\$794
All-in sustaining costs (US\$/oz) (1)	_	_	_	_	\$1,190-1,240	\$1,135
Mine-site all-in sustaining costs (US\$/oz) (1),(2)	\$1,125-1,175	\$850-900	\$1,325-1,375	_	_	_
Amortization costs (US\$/oz) (1)	_	_	_	_	\$425	\$374
Corporate & Administrative (US\$M)	_	_	_	_	\$25	\$25
Capital expenditures (US\$M)						
Sustaining capital ⁽¹⁾	\$50-55	\$35-40	\$5-10	_	\$90-105	\$113
Growth capital ⁽¹⁾	\$5-10	\$145-160	\$50-55	\$15	\$215-240	\$218
Total sustaining & growth capital ⁽¹⁾	\$55-65	\$180-200	\$55-65	\$15	\$305-345	\$331
Capitalized exploration ⁽¹⁾	\$4	\$20	_	\$3	\$27	\$27
Total capital expenditures ⁽¹⁾	\$59-69	\$200-220	\$55-65	\$18	\$332-372	\$358

 $^{^{1}\}mbox{Please}$ refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures.

² For the purposes of calculating mine-site all-in sustaining costs at individual mine sites, the Company does not include an allocation of corporate and administrative and share based compensation expenses to the mine sites.

³ Cost of sales includes mining and processing costs, royalties, and amortization expense, and is calculated based on the mid-point of total cash cost guidance.

⁴ 2021 guidance revised on October 27, 2021

2022 guidance: capital budget



		2021A ²		
	Sustaining Capital	Growth Capital	Total	Total
Operating Mines (US\$M)				
Young-Davidson	\$50-55	\$5-10	\$55-65	\$82
Island Gold	\$35-40	\$145-160	\$180-200	\$101
Mulatos	\$5-10	\$50-55	\$55-65	\$127
Total – Operating Mines	\$90-105	\$200-225	\$290-330	\$310
Development Projects (US\$M)				
Lynn Lake	_	\$11	\$11	\$6
Other	_	\$4	\$4	\$7
Total – Development Projects	_	\$15	\$15	\$13
Capitalized Exploration (US\$M)				
Young-Davidson	_	\$4	\$4	\$7
Island Gold	_	\$20	\$20	\$19
Mulatos	_	-	-	\$2
Lynn Lake	_	\$3	\$3	\$8
Total – Capitalized Exploration	_	\$27	\$27	\$35
Total Consolidated Budget	\$90-105	\$242-267	\$332-372	\$358

¹ Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

² Capital includes capital advances

2022 - 2024 guidance: operating mines¹



	2022	2023	2024
Gold Production (000 oz)			
Young-Davidson	185-200	185-200	185-200
Island Gold	125-135	115-125	140-155
Mulatos	130-145	160-175	135-145
Total Gold Production	440-480	460-500	460-500
Total cash costs (US\$/oz) (2)	\$875-925	\$775-875	\$650-750
All-in sustaining costs (US\$/oz) (2),(3)	\$1,190-1,240	\$1,075-1,175	\$950-1,050
Capital expenditures (US\$M)			
Sustaining capital ^{(2),(4)}	\$90-105	\$95-110	\$95-110
Growth capital ^{(2),(4)}	\$200-225	\$125-150	\$135-160
Total sustaining & growth capital ^{(2),(4)} (Operating mines; ex. exploration)	\$290-330	\$220-260	\$230-270

¹ Refer to the Company's January 18, 2022 guidance press release for a summary of the key assumptions and related risks associated with the comprehensive 2022 guidance and three-year production, cost and capital outlook.

² Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures.

³ All-in sustaining cost guidance for 2023 and 2024 includes the same assumption for G&A and stock based compensation as included in 2022.

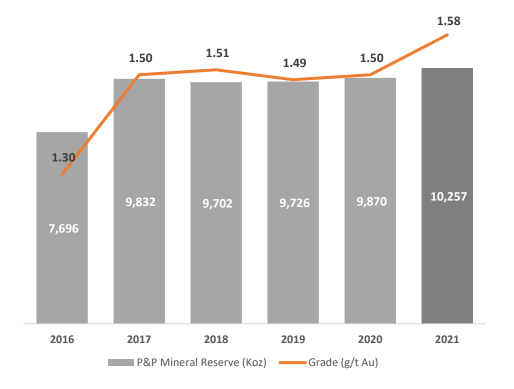
⁴ Sustaining and growth capital guidance is for producing mines and excludes capital for Lynn Lake and other development projects, and capitalized exploration.

⁵ 2023 and 2024 Cost of sales guidance has not been provided given amortization charges are based on reserves and resources at the end of each of these years and cannot be reasonably estimated at this time.

Significant exploration potential; strong track record



Mineral Reserves growing in size & quality¹



2022 Exploration Budget (US\$M)





Island Gold

176% increase in Mineral Reserves & Resources since 2016; open laterally & at depth

Young-Davidson

Deposit open at depth & to the west; higher-grades intersected in HW & FW

Mulatos

Large underexplored district; longterm track record of Mineral Reserve replacement

Lynn Lake

Significant near mine & regional potential across 80km greenstone belt

27

COVID-19 – focused on the health & safety of our people & communities



Amending COVID-19 health & safety protocols

- Adopting the advice of public health authorities;
 adhering to government regulations
- On-site testing for COVID-19 on a voluntary basis
- Vaccinations offered to employees at Island Gold and Mulatos due to their camp set-ups





- Our teams in Canada, Mexico, and Turkey have donated their medical equipment & supplies, food & funds to support:
 - Hospitals & medical clinics
 - Frontline workers
 - Vulnerable members of our communities

Young-Davidson – long-life, low-cost production



Location: Ontario, Canada Stage: Producing

Ownership: 100% interest **Operation:** Underground

One of Canada's largest underground gold mines

15 year mine life based on YE 2021 Mineral Reserves

Large resource base & exploration potential to support mine life extension

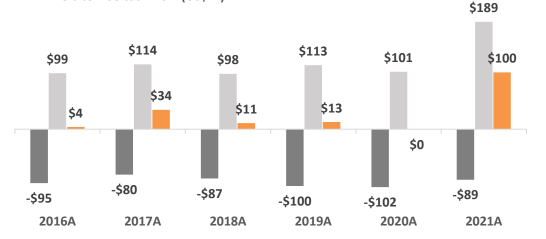
Significant Canadian dollar exposure; ~95% of costs

	2020A	2021A	2022E	Q1/22A
Gold Production (k oz)	136	195	185-200	51.9
Cost of Sales ¹ (US\$/oz)	\$1,491	\$1,254	-	\$1,254
Total Cash Costs ² (US\$/oz)	\$1,019	\$846	\$850-900	\$840
Mine-site AISC ² (US\$/oz)	\$1,214	\$1,072	\$1,125-1,175	\$1,044
Total Capital ^{4,5} (US\$M)	\$102	\$82	\$55-65	\$22
Exploration Spending ⁵ (US\$M)	-	\$7	\$5	\$3
Mine-site FCF ² (US\$M)	\$0	\$100	-	\$23

Gold Reserves & Resources ³	Tonnes (000)	Grade (g/t Au)	oz Au (000)
P&P Mineral Reserves	43,690	2.42	3,394
M&I Mineral Resources	8,815	3.30	936
Inferred Mineral Resources	2,093	2.99	201



- Total capital (US\$M)⁶
- Operating cash flow (US\$M)²
- Mine-site free cash flow (US\$M)²



¹ Cost of sales includes mining and processing costs, royalties and amortization

² Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

³ See Mineral Reserve and Resource estimates and associated footnotes in appendix

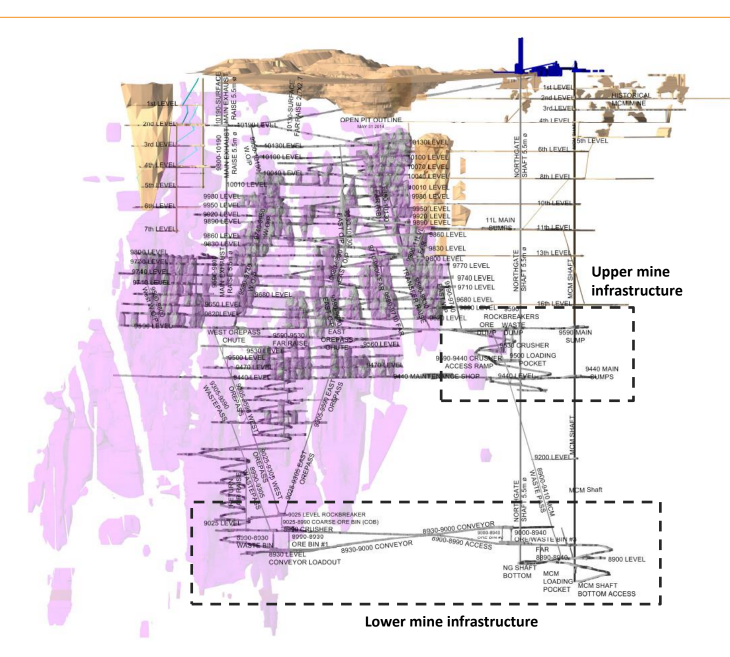
⁴ Total capital excludes capitalized exploration

⁵ Exploration spending in Q1/2022 totaled \$2.6M, of which \$1.0M was capitalized. 2021 was \$7.2M, of which \$6.5M was capitalized. Guidance of \$5M in 2022, \$4M of which is capitalized.

⁶ Includes capitalized exploration

Young-Davidson – transition to lower mine infrastructure completed July 2020



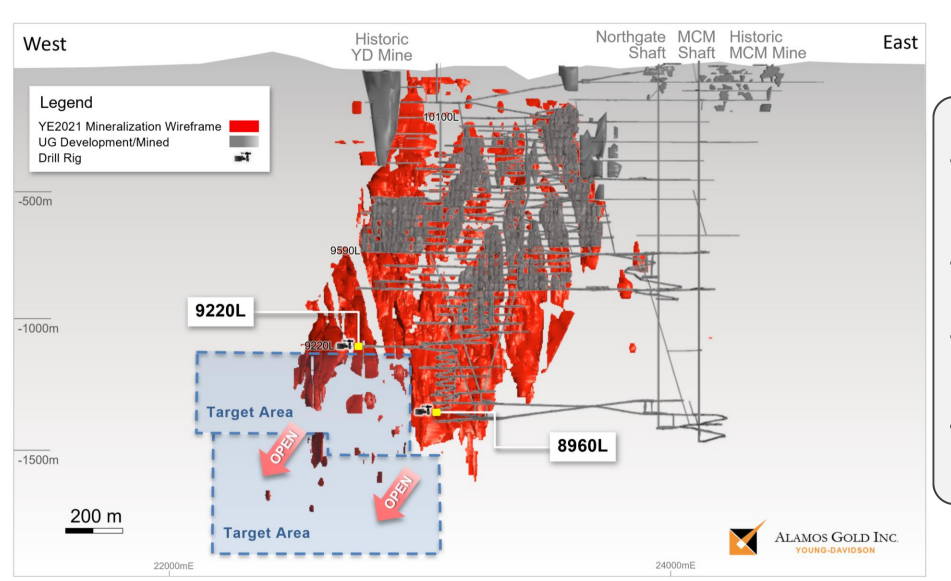


Lower mine infrastructure larger, more productive & highly automated

	Upper mine infrastructure	Lower mine infrastructure	% Change
Timeline	Pre-July 2020	Long term – July 2020 onward	
Design ore capacity	6,000 tpd	8,000 tpd	+33%
Skip capacity	17.5t	24.5t	+40%
Fine ore bin capacity	500t	6,000t	+1,100%
Lateral material handling	Trucking	Conveying	
Avg. stope size	24kt	37kt	+54%

Young-Davidson longitudinal – significant exploration potential





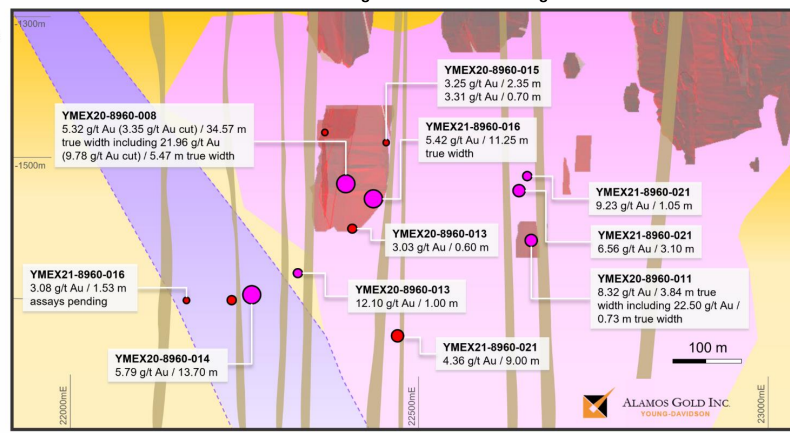
- Mineral Reserves increased 5% in 2021 to **3.4m oz** supporting **15** year Reserve life1
- Mineralization open at depth, along strike to west
- 21,600 m of underground exploration drilling planned in 2022 focused on expanding Resources
- 3,500 m of surface exploration drilling focused on regional targets

31

Young-Davidson exploration drilling – extending gold mineralization within syenite

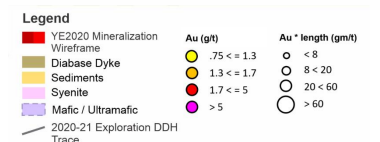


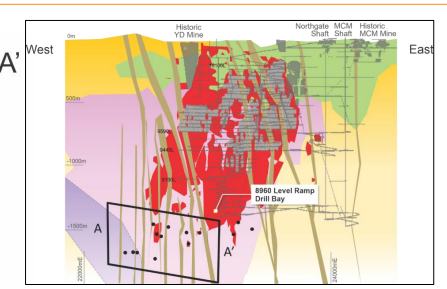




Detail Longitudinal = Azimuth 111.5°

July 12, 2021





- Gold mineralization intersected within syenite 220 m below previous Mineral Resources in 2020 and extended an additional 150 m below Inferred Mineral Resources in 2021 YTD
- High-grade mineralization intersected
 200 m outside of the syenite in the hanging wall and 100 m from syenite contact in the footwall

Young-Davidson – increasing mining rates & productivity



	Q4/16	Q1/17	Q2/17	Q3/17	Q4/17	Q1/18	Q2/18	Q3/18	Q4/18	Q1/19	Q2/19	Q3/19	Q4/19	Q1/20	Q2/20	Q3/20	Q4/20	Q1/21	Q2/21	Q3/21	Q4/21	Q1/22
Gold production (oz)	44,662	40,400	47,300	55,800	56,500	41,000	39,100	49,000	50,900	45,000	45,000	50,000	48,000	28,700	23,100	36,400	48,000	48,000	45,100	50,000	51,900	51,900
Cost of sales¹ (US\$/oz)	\$1,077	\$1,148	\$1,113	\$966	\$1,107	\$1,273	\$1,350	\$1,276	\$1,184	\$1,293	\$1,278	\$1,191	\$1,149	\$1,515	\$2,059	\$1,421	\$1,264	\$1,291	\$1,354	\$1,203	\$1,181	\$1,254
Total cash costs (US\$/oz) ²	\$667	\$710	\$677	\$572	\$690	\$824	\$890	\$824	\$764	\$839	\$822	\$781	\$766	\$1,093	\$1,564	\$923	\$792	\$873	\$941	\$810	\$775	\$840
Mine-site AISC (US\$/oz) ²	\$926	\$851	\$895	\$744	\$859	\$994	\$1,083	\$1,029	\$974	\$1,068	\$1,077	\$960	\$1,083	\$1,242	\$1,809	\$1,196	\$934	\$1,075	\$1,157	\$1,051	\$1,017	\$1,044
Underground mine																						
Tonnes mined per day	6,675	6,400	6,377	6,544	7,227	6,501	6,087	6,005	6,402	6,540	6,728	6,606	7,000	4,290	2,686	6,713	7,651	7,791	7,504	8,017	8,240	8,181
Grades (g/t)	2.40	2.56	2.60	2.89	2.70	2.35	2.35	2.59	2.71	2.54	2.42	2.62	2.65	2.17	2.50	2.24	2.20	2.25	2.22	2.30	2.47	2.37
Development metres	3,044	3,242	3,425	3,344	2,776	3,144	3,079	2,811	2,975	2,900	2,877	2,817	2,925	3,202	2,894	3,231	3,223	3,352	2,868	3,031	3,116	3,246
Unit UG mining costs (US\$/t)	\$32	\$36	\$33	\$34	\$34	\$43	\$41	\$41	\$38	\$39	\$40	\$39	\$39	\$57	\$82	\$34	\$34	\$38	\$40	\$35	\$33	\$36
Unit UG mining costs (CAD\$/t)	\$42	\$47	\$44	\$43	\$44	\$54	\$53	\$54	\$51	\$52	\$53	\$51	\$51	\$77	\$114	\$45	\$44	\$48	\$49	\$44	\$42	\$46
Mill processing facility																						
Tonnes processed per day	7,552	7,718	6,917	7,553	7,786	7,437	6,574	7,293	8,104	6,777	7,516	7,124	6,761	5,107	4,344	6,430	7,932	8,147	7,562	8,029	7,861	8,197
Grades (inc. OP stockpile)	2.18	2.18	2.45	2.65	2.59	2.22	2.17	2.43	2.39	2.47	2.26	2.48	2.65	1.93	1.85	2.19	2.21	2.23	2.22	2.30	2.47	2.38
Recoveries (%)	90%	89%	92%	93%	92%	90%	92%	93%	92%	90%	91%	92%	92%	91%	93%	93%	91%	91%	92%	92%	91%	90%

¹ Cost of sales includes mining and processing costs, royalties and amortization

² Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

Island Gold – high-grade, low-cost production



Location: Ontario, Canada **Stage:** Producing

Ownership: 100% interest Operation: Underground

World's sixth highest grade gold mine¹

Phase III Shaft Expansion to 2,000 tpd expected to be completed 2025

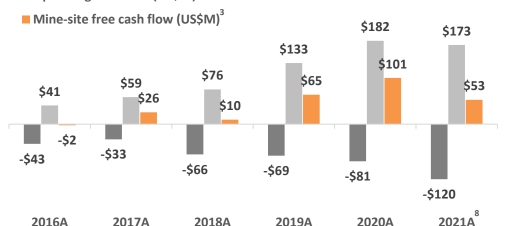
Significant exploration potential laterally & at depth

	2020A	2021A	2022E	Q1/22A
Gold Production (k oz)	139	141	125-135	24.5
Cost of Sales ² (US\$/oz)	\$801	\$802	-	\$1,036
Total Cash Costs ³ (US\$/oz)	\$451	\$529	\$550-600	\$745
Mine-site AISC ³ (US\$/oz)	\$660	\$863	\$850-900	\$1,083
Total Capital ⁴ (US\$M)	\$69	\$101	\$180-200	\$28
Exploration Spending ⁵ (US\$M)	\$13	\$24	\$22	\$6
Mine-site FCF ³ (US\$M)	\$101	\$53	-	(\$6)

Gold Reserves & Resources ⁶	Tonnes (000)	Grade (g/t Au)	oz Au (000)			
P&P Mineral Reserves	4,112	10.12	1,338			
M&I Mineral Resources	1,096	8.12	286			
Inferred Mineral Resources	7,906	13.59	3,454			



- Total capital (US\$M)⁷
- Operating cash flow (US\$M)³



¹ Source: Mines and Metals, July 13, 2020; based on reserve grade for deposits containing reserves of more than 1M oz

² Cost of sales includes mining and processing costs, royalties and amortization

³ Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

⁴ Includes capital advances; excludes capitalized exploration

 $^{^5}$ Exploration spending: Q1/2022 totaled \$5.7M, of which \$5.1M was capitalized. 2021 totaled \$23.5M, of which \$18.8M was capitalized; 2022 guidance of \$22M includes \$20M of capitalized exploration.

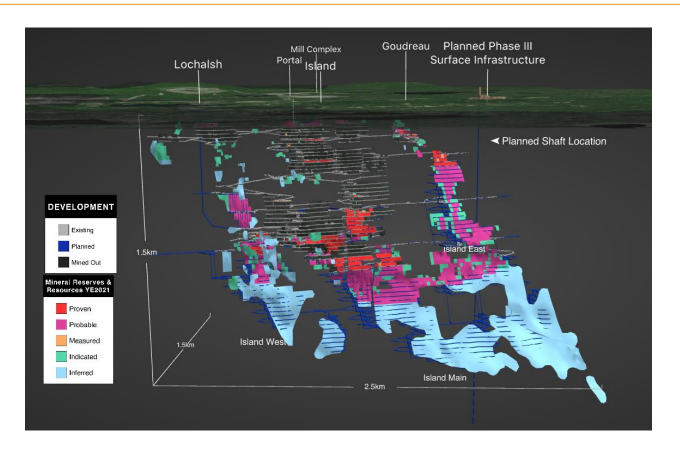
⁶ See Mineral Reserve and Resource estimates and associated footnotes in appendix

⁷ Includes capitalized exploration

⁸ Total capital includes \$1.4M of capital advances in 2021

Island Gold - Phase III Shaft Expansion to 2,000 tpd





Phase III Expansion Operating Parameters & Economics ¹								
Average annual production (000 oz) ² 236								
Average mine-site AISC (US\$/oz) ^{2,3}	e mine-site AISC (US\$/oz) ^{2,3} \$534							
Growth capital (US\$M)	\$514							
Gold price assumption (US\$/oz)	\$1,450	\$1,750						
Average annual free cash flow (US\$M) ^{2,3}	\$170	\$210						
After-tax NPV ^{5%} (US\$M) ⁴	\$1,019	\$1,450						
After-tax IRR ^{4,5}	17%	22%						

1.4m oz

increase in high-grade Mineral Reserves & Resources⁶ since completion of Phase III study in 2020

Significant upside

to be outlined in updated Phase III expansion mine plan to be released mid-2022

¹Foreign exchange rate of US\$/C\$ is assumed to be 0.75:1

²Annual averages are post completion of Shaft Expansion in 2025.

³ Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

⁴ NPV and IRR are calculated for life of mine starting January 2020

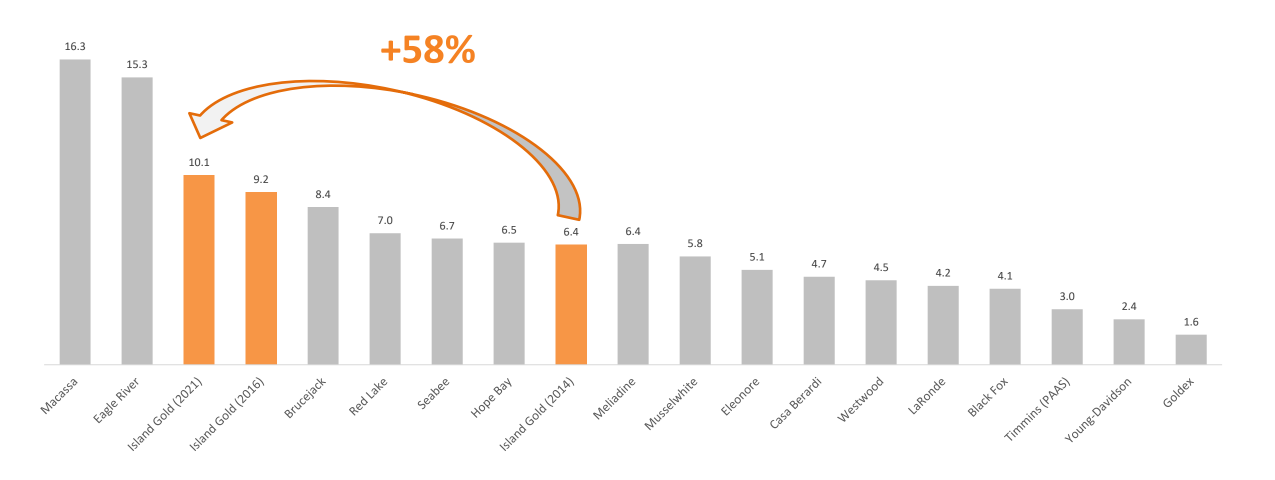
⁵ IRR is calculated on the differential after-tax cash flow between Annual averages are post completion of Shaft Expansion in 2025

⁶ See Mineral Reserve and Resource estimates and associated footnotes in appendix

One of Canada's highest-grade gold mines

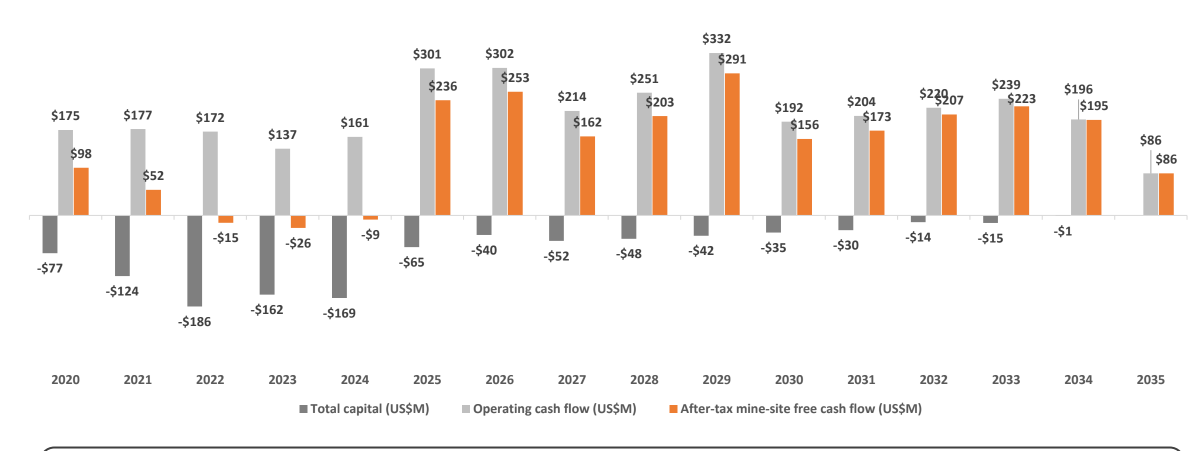


Mineral Reserve Grade (g/t Au)



Island Gold Shaft Expansion – cash flow profile at \$1,750/oz Au





- Self-financed at \$1,750/oz Au⁴
- \$210M average annual after-tax FCF⁴ starting in 2025 (post project³)

¹ Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures.

² LOM capital is from January 1, 2020 onward

³ Annual average post completion of the shaft expansion in 2025

⁴ Based on an assumed US\$/C\$ foreign exchange rate of 0.75:1

Island Gold Shaft Expansion – detailed mine plan



	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Mill Feed mined (tonnes)	438,000	437,999	437,994	439,198	557,150	719,805	730,000	731,957	729,934	729,951	730,000	731,947	730,000	721,154	296,654
· · · · ·		437,333	437,334	433,130	337,130		<u> </u>	731,337	723,334	723,331	730,000			721,134	
Waste mined (tonnes)	440,063	611,313	688,082	478,034	317,066	336,839	471,093	414,888	371,636	255,838	190,337	32,774	571	-	-
Total tonnes mined	878,063	1,049,312	1,126,076	917,233	874,216	1,056,643	1,201,093	1,146,845	1,101,570	985,789	920,337	764,721	730,571	721,154	296,654
Grades (g/t Au)	10.17	9.85	8.37	9.70	13.08	11.41	9.22	10.62	13.91	8.81	9.37	10.32	11.09	9.60	9.77
Gold production (oz)	138,231	133,802	113,743	132,131	226,081	254,866	208,849	241,279	314,971	199,445	212,271	234,370	251,179	214,715	89,925
Operating costs															
Unit mining costs (C\$/tonne)	\$103	\$96	\$97	\$115	\$108	\$96	\$84	\$87	\$91	\$95	\$95	\$103	\$103	\$101	\$92
Unit milling costs (C\$/tonne)	\$33	\$33	\$33	\$34	\$33	\$30	\$30	\$30	\$30	\$30	\$30	\$30	\$30	\$30	\$33
Unit G&A costs (C\$/tonne)	\$47	\$47	\$46	\$48	\$42	\$36	\$33	\$34	\$34	\$35	\$36	\$39	\$39	\$39	\$43
Total unit operating costs ² (C\$/tonne)	\$195	\$188	\$188	\$211	\$200	\$177	\$159	\$165	\$175	\$173	\$174	\$187	\$187	\$183	\$179
Total cash costs (US\$/oz) 1,3	\$464	\$460	\$542	\$527	\$370	\$375	\$418	\$375	\$304	\$475	\$449	\$438	\$408	\$460	\$442
Mine-site AISC (US\$/oz) 1,3	\$771	\$818	\$941	\$899	\$566	\$531	\$668	\$573	\$437	\$651	\$592	\$497	\$469	\$465	\$442
Capital expenditures															
Sustaining capex (US\$M) ³	\$43	\$48	\$45	\$49	\$44	\$40	\$52	\$48	\$42	\$35	\$30	\$14	\$15	\$1	\$0
Growth capex (US\$M) ³	\$82	\$139	\$117	\$120	\$21	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

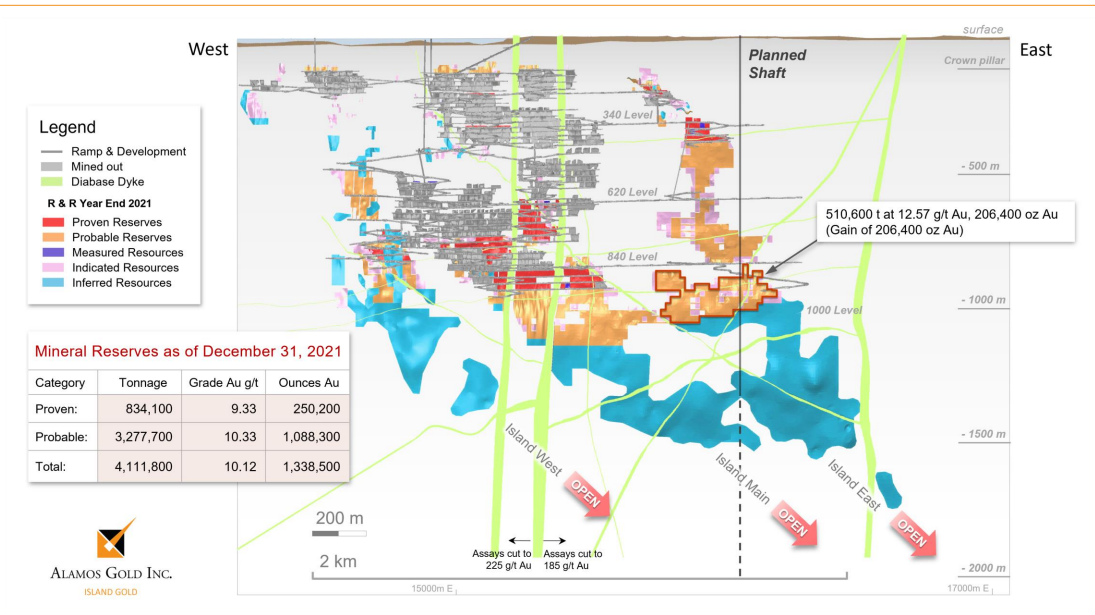
¹Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures.

²Total unit operating costs are inclusive of royalties and silver credits which average a combined C\$14/tonne over the life of mine

³ Based on an assumed US\$/C\$ foreign exchange rate of 0.75:1

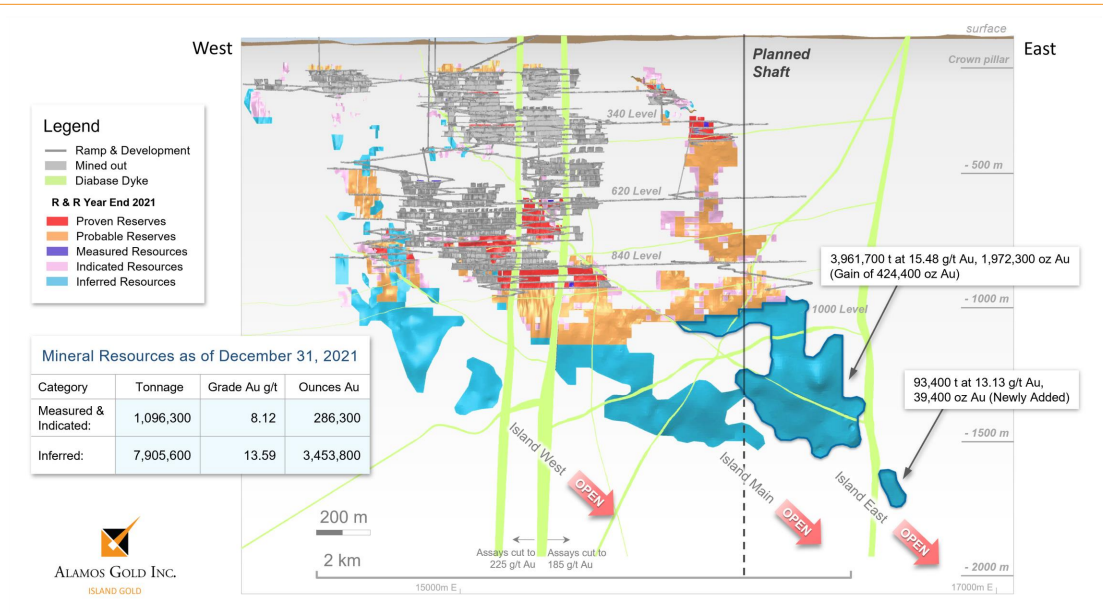
Island Gold – changes in Mineral Reserves as of December 31, 2021





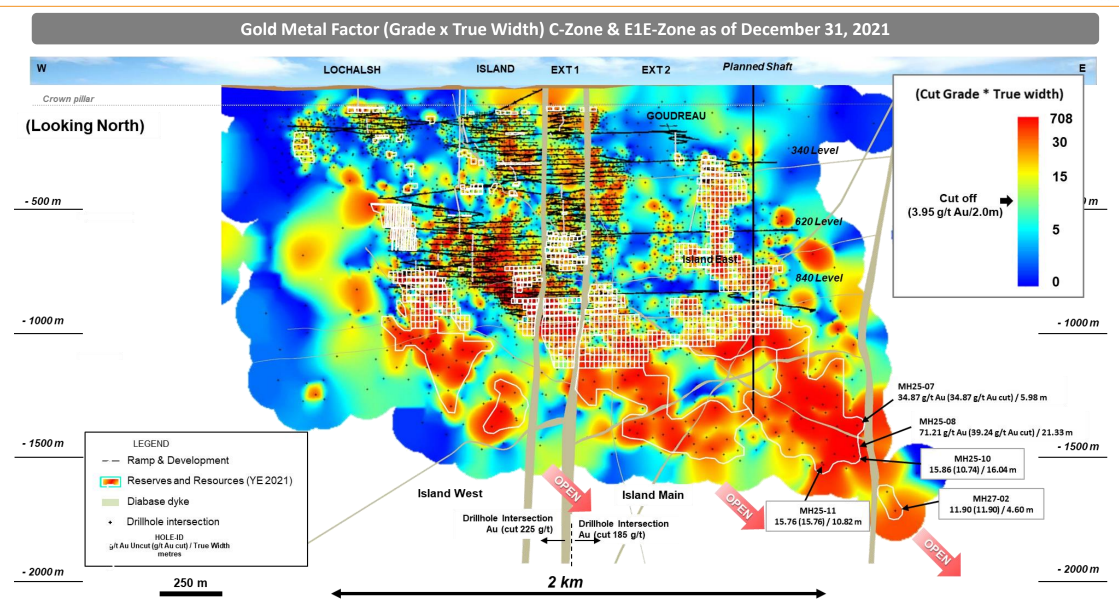
Island Gold – changes in Mineral Resources as of December 31, 2021





Island Gold – gold metal factor long section





Island Gold – historical operational results



	Q1/17	Q2/17	Q3/17	Q4/17	Q1/18	Q2/18	Q3/18	Q4/18	Q1/19	Q2/19	Q3/19	Q4/19	Q1/20	Q2/20	Q3/20	Q4/20	Q1/21	Q2/21	Q3/21	Q4/21	Q1/22
Gold production (oz)	23,772	26,110	26,659	22,063	28,100	26,700	22,000	29,000	35,600	39,500	36,700	38,600	38,800	19,400	39,600	41,200	42,200	33,200	28,000	37,500	24,500
Cost of sales¹ (US\$/oz)					\$1,000	\$1,027	\$1,085	\$950	\$852	\$824	\$860	\$918	\$780	\$1,056	\$715	\$791	\$730	\$761	\$865	\$869	\$1,036
Total cash costs (US\$/oz) (2,3)	\$504	\$431	\$532	\$419	\$553	\$587	\$671	\$570	\$497	\$473	\$503	\$507	\$452	\$501	\$394	\$481	\$466	\$502	\$586	\$575	\$745
Mine-site AISC (US\$/oz) (2,3)	\$640	\$503	\$708	\$574	\$633	\$668	\$1,051	\$834	\$649	\$631	\$693	\$653	\$670	\$781	\$575	\$676	\$732	\$830	\$1,077	\$871	\$1,083
Underground mine																					
Tonnes mined per day	1,019	1,148	917	1,026	941	902	814	1,116	1,083	991	978	1,116	1,240	819	1,209	1,234	1,148	1,293	1,177	1,191	1,144
Grades (g/t)	8.64	10.28	9.16	9.44	11.06	7.34	8.96	8.95	11.40	14.53	10.81	12.44	11.69	7.28	13.68	10.77	13.29	8.52	8.59	10.98	8.35
Development metres	2,083	1,773	1,383	1,667	1,555	1,771	1,591	1,560	1,557	1,568	1,211	1,831	1,952	931	1,430	1,854	1,951	1,907	1,708	1,906	1,439
Unit UG mining costs (CAD\$)	\$125	\$119	\$127	\$127	\$151	\$155	\$162	\$148	\$150	\$158	\$171	\$165	\$120	\$93	\$106	\$121	\$128	\$101	\$114	\$125	\$132
Mill processing facility																					
Tonnes processed per day	926	940	925	919	912	976	1,016	1,146	1,133	1,130	1,115	1,021	1,164	810	1,103	1,147	1,214	1,230	1,081	1,247	1,118
Grades (g/t)	9.18	9.73	10.04	8.46	11.07	8.71	8.22	9.02	11.11	12.23	11.12	13.03	11.73	8.32	13.62	11.88	13.03	8.85	8.90	10.51	8.14
Recoveries (%)	96.7%	97.6%	97%	96%	96%	97%	96%	96%	97%	97%	97%	97%	97%	96%	97%	97%	96%	97%	95%	96%	96%

Mulatos – our founding operation



Location: Sonora, Mexico **Stage:** Producing

Ownership: 100% interest Operation: Open pit, heap leach

Initial production 2005

More than 2M oz produced & ~\$353M of free cash flow² generated to date

Declining cost profile with development of La Yaqui Grande

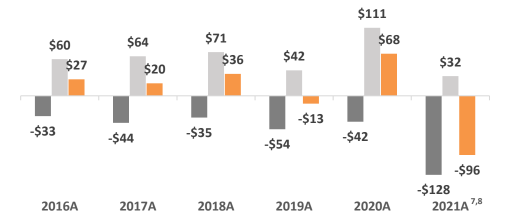
No third party royalty

Large underexplored land package (28,773 ha)

	2020A	2021A	2022E	Q1/22A
Gold Production (k oz)	151	121	130-145	22.5
Cost of Sales ¹ (US\$/oz)	\$1,127	\$1,447	-	\$1,981
Total Cash Costs ² (US\$/oz)	\$816	\$1,013	\$1,225-1,275	\$1,570
Mine-site AISC ² (US\$/oz)	\$1,032	\$1,240	\$1,325-1,375	\$1,782
Total Capital ³ (US\$M)	\$41	\$127	\$55-65	\$26
Exploration Spending4 (US\$M)	\$5	\$9	<i>\$7</i>	\$2
Mine-site FCF ² (US\$M)	\$68	(\$96)	-	(\$37)

Gold Reserves & Resources ⁴	Tonnes (000)	Grade (g/t Au)	oz Au (000)
P&P Mineral Reserves	29,369	1.64	1,547
M&I Mineral Resources	8,204	1.34	353
Inferred Mineral Resources	1,724	1.06	59

- Total capital (US\$m)⁶
- Operating cash flow (US\$m)²
- Mine-site free cash flow (US\$m)²



CATERPILLAR O O O

¹ Cost of sales includes mining and processing costs, royalties and amortization

² Please refer to Cautionary Notes on non-GAAP Measures and Additional GAAP Measures

³ Includes capital advances; excludes capitalized exploration

⁴ Exploration spending: Q1/22 totaled \$1.6M, all of which was expensed. 2021 totaled \$9.0M, including \$1.7M capitalized. 2020 totaled \$5.1M including \$0.9M capitalized. 2022 guidance of \$7M is all expensed.

⁵See Mineral Reserve and Resource estimates and associated footnotes in appendix

⁶ Includes capitalized exploration

Includes \$27M of taxes paid in 2021
 Total capital includes \$8.4M of capital advances in 2021

Mulatos – district exploration potential



District potential

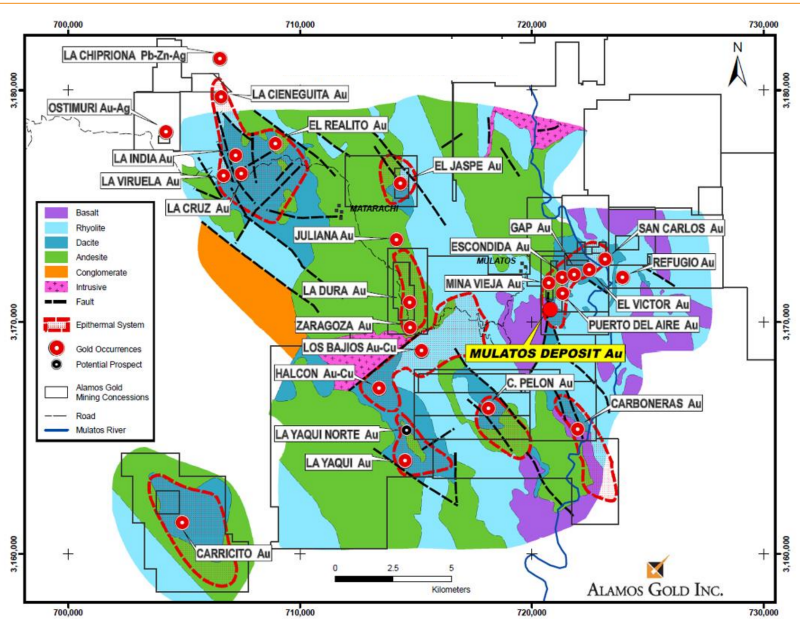
large underexplored land package totaling 28,773 ha

>70%

of past drilling focused near Mulatos mine

1.2M oz

Combined Mineral Reserves^{1,2} at the La Yaqui Grande & Puerto Del Aire higher grade discoveries



¹See Mineral Reserve and Resource estimates and associated footnotes in appendix

² Includes Proven & Probable Reserves of 742,000 oz (18.4 Mt at 1.25 g/t Au) for La Yaqui Grande and Proven & Probable Reserves of 428,000 oz (2.8 Mt at 4.67 g/t Au) for Puerto Del Aire

La Yaqui Grande Internal Economic Study – 2020



La Yaqui Grande Project Highlights Production	Life of Mine ¹
Mine life (years)	5
Total gold production (000 oz) Total silver production (000 oz)	616 1,471
Average annual gold production (000 oz)	123
Total ore mined (000 tonnes)	19,205
Average tonnes of ore mined & stacked (tonnes per day ("tpd"))	10,000
Average gold grade (grams per tonne) Gold recovery (%) Silver recovery (%)	1.17 85% 15%
Waste-to-ore ratio (Life of Mine including pre-strip) Waste-to-ore ratio (post pre-strip)	5.50 4.04
Operating Costs Mining costs per tonne of material (life of mine, including pre-stripping) Processing costs per tonne of ore G&A costs per tonne of ore	\$2.42 \$5.05 \$2.34
Total cash cost (per ounce sold) ² Mine-site all-in sustaining cost (per ounce sold) ²	\$539 \$578
Capital Costs (US\$M)¹ Initial capital expenditure³ Sustaining capital expenditure Reclamation Total capital expenditure, including reclamation Base Case Economic Analysis¹	\$137 \$24 \$35 \$196
IRR (after-tax)	41%
NPV @ 0% discount rate (millions, after-tax) NPV @ 5% discount rate (millions, after-tax)	\$226 \$165
Gold & silver price assumption (average, per ounce sold) Exchange Rate (Mexican Peso/US Dollar)	\$1,450 / \$18 21
Economic Analysis at \$1,750 per ounce Gold Price ¹ IRR (after-tax)	58%
NPV @ 0% discount rate (millions, after-tax) NPV @ 5% discount rate (millions, after-tax)	\$345 \$260
Gold & silver price assumption (average, per ounce sold) Exchange Rate (Mexican Peso/US Dollar)	\$1,750 / \$18 21

^{1.} Capital spending and economic analysis (NPV and IRR) are calculated starting January 1, 2020

². Total cash costs and mine-site all-in sustaining costs include royalties and silver by-product credit

^{3.} Initial capital is offset by \$5 million of pre-production revenue less operating costs

Lynn Lake Feasibility Study – 2017



Feasibility Study Highlights - December 2017	
Production	
Mine life (years)	10.4
	1,495
Total gold production (000 oz) Total silver production (000 oz)	1,495
	1,203
Average annual gold production ¹	
Years 1 to 6 (000 oz)	170
Years 1 to 10 (000 oz)	143
Total ore mined (000 tonnes)	26,803
Total waste mined (000 tonnes)	195,188
Total material mined (000 tonnes)	221,991
Waste-to-ore ratio ²	7.28
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Average grade (grams per tonne)	
Gold	1.89
Silver	2.99
Recovery (%)	
Gold (Average MacLellan and Gordon)	92%
Silver (MacLellan only)	49%
Average mill throughput (tonnes per day ("tpd"))	7,000
Operating Costs	
Total cost per tonne of ore ³	\$36.06
Total cash cost (per ounce sold) ⁴	\$645
Mine-site all-in sustaining cost (per ounce sold) ⁴	\$745
Capital Costs (US\$M) Pre-production capital expenditure	\$338.0
Sustaining capital expenditure	\$126.6
Reclamation costs	\$21.1
Total capital expenditure	\$485.6
Base Case Economic Analysis	
IRR (after-tax)	12.5%
NPV @ 0% discount rate (millions, after-tax)	\$279.0
NPV @ 5% discount rate (millions, after-tax)	\$279.0 \$123.4
Gold price assumption (average, per ounce sold)	\$1,250
Silver price assumption (average, per ounce sold)	\$16.00
Exchange Rate (US Dollar/Canadian Dollar)	0.75

^{1.} Average annual production excludes pre-commercial production

^{2.} Reported waste-to-ore ratio is over the life of mine and includes overburden as waste. The waste-to-ore ratio during commercial production is 7.06:1

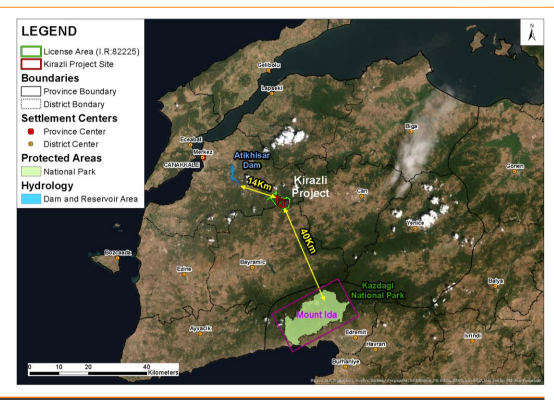
^{3.} Total unit cost per tonne ("t") of ore includes royalties and silver as a by-product credit

⁴ Total cash costs and mine-site all-in sustaining costs include royalties and silver as a by-product credit

Turkish Development Projects



- \$1B investment treaty claim filed against Republic of Turkey for expropriation & unfair & inequitable treatment of its Turkish gold projects¹
- Construction of Kirazlı project suspended in October 2019 after government failed to grant routine renewal of the Company's mining licenses
- Non-cash, after-tax impairment charge of \$214M taken in Q2 2021 representing entire carrying value of assets



2017 Economic Studies ²	A	fter-Tax NPV ^{8%} (\$M)			After-Tax IRR (%)	
Gold Price (US\$/oz)	Kirazlı Feasibility Study	Ağı Dağı Feasibility Study	Çamyurt PEA	Kirazlı Feasibility Study	Ağı Dağı Feasibility Study	Çamyurt PEA
\$1,250	\$187	\$298	\$86	44%	39%	253%
\$1,450	\$256	\$408	\$113	55%	48%	322%
\$1,750	\$345	\$551	\$154	70%	60%	424%
\$1,950	\$400	\$642	\$179	78%	67%	489%

¹ Please refer to press release dated April 20, 2021

² Please refer to press releases dated February 15 & 22, 2017 regarding Kirazlı & Ağı Dağı feasibility studies & Camyurt preliminary economic assessment. Base case assumptions for gold and silver price were \$1,250 and \$16 per ounce, respectively

Kirazlı, Ağı Dağı & Çamyurt Economic Studies – 2017



	For the Co	1 2017	D. F
	Feasibility St Kirazlı		Preliminary Economic Assessment - 2017
Production	Kirazii	Ağı Dağı	Çamyurt
Mine life (years)	5	6	4
Total gold production (ounces)	540,000	937,300	373,200
Total silver production (ounces)	3,141,000	2,365,200	1,612,600
Average annual production (ounces) ¹	7 7	,,	, , , , , , , , , , , , , , , , , , , ,
Gold	104,000	177,600	93,200
Silver	617,300	444,200	
Total ore mined (tonnes)	26,100,000	54,361,000	16,580,000
Total waste mined (tonnes)	37,900,000	55,893,000	30,874,000
Total material mined (tonnes)	64,000,000	110,254,000	
Waste-to-ore ratio ²	1.45	1.03	1.86
Average grade (grams per tonne)			
Gold	0.79	0.67	0.92
Silver	12.0	5.4	6.3
Recovery (%)			
Gold	81%	80%	
Silver	31%	25%	48%
Average throughput (tpd)	15,000	30,000	15,000
Operating Costs			
Total cost per tonne of ore ³	\$8.49	\$6.46	\$14.03
Total cash cost (per ounce sold) ⁴	\$339	\$374	\$604
Mine-site all-in sustaining cost (per ounce sold) ⁴	\$373	\$411	\$645
Capital Costs (US\$M)			
Pre-production capital expenditure	\$151.9	\$250.3	
Sustaining capital expenditure	\$18.1	\$33.9	
Reclamation costs (net of salvage value)	\$9.9	\$28.8	
Total capital expenditure	\$179.8	\$312.9	\$25.5
Economic Analysis			
IRR (after-tax)	44.3%	38.7%	
NPV @ 0% discount rate (after-tax, millions)	\$299.3	\$492.8	·
NPV @ 5% discount rate (after-tax millions)	\$222.9	\$360.2	
NPV @ 8% discount rate (after-tax, millions)	\$186.5	\$297.6	·
Gold price assumption (average, per ounce sold)	\$1,250	\$1,250	
Silver price assumption (average, per ounce sold)	\$16.00	\$16.00	
Exchange Rate (Turkish Lira/US Dollar)	2.90:1	2.90:1	2.90:1

¹ Average annual production is based on five full years of production for Kirazlı and Ağı Dağı and excludes pre-commercial production

² Reported waste-to-ore ratio is over the life of mine. The waste-to-ore ratio during commercial production is 0.70:1 for Ağı Dağı and 1.19:1 for Kirazlı in the 2017 feasibility study

³ Total unit cost per tonne of ore excludes silver as a by-product credit

⁴ Total cash costs and mine-site all-in sustaining costs include silver as a by-product credit

Top 10 Shareholders and Analyst Coverage



Top 10	Sharehol	lders ^{1,2}
--------	----------	----------------------

Van Eck Associates Corporation

BlackRock Investment Management

Dimensional Fund Advisors

The Vanguard Group

First Eagle Investment Management

RBC Global Asset Management

Renaissance Technologies

Beutel Goodman & Company

Millennium Management

Franklin Advisers

Analyst Coverage

Bank of America - Lawson Winder

BMO Capital Markets - Brian Quast

Canaccord Genuity - Dalton Baretto

CIBC Word Markets - Cosmos Chiu

Credit Suisse Securities - Fahad Tariq

Haywood Securities Inc. - Kerry M. Smith

J.P. Morgan - Tyler J. Langton

Laurentian Bank Securities - Ryan Hanley

National Bank - Michael Parkin

Paradigm Capital Inc. - Lauren McConnell

RBC Dominion Securities Inc. - Josh Wolfson

Scotia Capital Inc. - Trevor Turnbull

Stifel GMP - Ian Parkinson

TD Securities Inc. - Steven Green

49

¹ Source: Ipreo ² As of April 1, 2021

Total Proven & Probable Mineral Reserves



	PRO	VEN AND PROBAE	BLE GOLD MINER	RAL RESERVES (as	at December 31, 2	2021)				
		Proven Reserves			Probable Reserves		Total Proven and Probable			
	Tonnes (000's)	Grade (g/t Au)	Ounces (000's)	Tonnes (000's)	Grade (g/t Au)	Ounces (000's)	Tonnes (000's)	Grade (g/t Au)	Ounces (000's)	
Young-Davidson	21,451	2.44	1,681	22,239	2.40	1,713	43,690	2.42	3,394	
Island Gold	834	9.33	250	3,278	10.33	1,088	4,112	10.12	1,338	
Mulatos Main Pits	367	1.18	14	2,758	1.16	103	3,125	1.16	117	
Stockpiles	4,947	1.64	260	0	0.00	0	4,947	1.64	260	
La Yaqui Grande	409	0.87	11	18,039	1.26	731	18,448	1.25	742	
PDA	532	4.96	85	2,318	4.61	343	2,849	4.67	428	
Total Mulatos	6,255	1.84	370	23,115	1.58	1,177	29,369	1.64	1,547	
MacLellan	12,059	1.83	710	15,761	1.33	672	27,820	1.54	1,382	
Gordon	2,311	2.82	210	6,412	2.27	468	8,723	2.42	678	
Total Lynn Lake	14,370	1.99	920	22,172	1.60	1,140	36,542	1.75	2,060	
Ağı Dağı	1,450	0.76	36	52,911	0.66	1,130	54,361	0.67	1,166	
Kirazlı	670	1.15	25	33,191	0.68	727	33,861	0.69	752	
Total Turkey	2,120	0.89	61	86,102	0.67	1,857	88,222	0.68	1,918	
Alamos – Total	45,030	2.27	3,283	156,906	1.38	6,975	201,936	1.58	10,257	

	PROVEN AND PROBABLE SILVER MINERAL RESERVES (as at December 31, 2021)									
		Proven Reserves			Probable Reserves		Total Proven and Probable			
	Tonnes (000's)	Grade (g/t Ag)	Ounces (000's)	Tonnes (000's)	Grade (g/t Ag)	Ounces (000's)	Tonnes (000's)	Grade (g/t Ag)	Ounces (000's)	
La Yaqui Grande	0	0.00	0	18,039	19.51	11,315	18,039	19.51	11,315	
MacLellan	12,059	4.94	1,914	15,761	3.97	2,011	27,820	4.39	3,925	
Ağı Dağı	1,450	6.22	290	52,911	5.39	9,169	54,361	5.41	9,459	
Kirazlı	670	16.94	365	33,191	9.27	9,892	33,861	9.42	10,257	
Alamos - Total	14,179	5.64	2,569	119,902	8.40	32,387	134,081	8.11	34,956	

Total Measured & Indicated Mineral Resources



	MEASU	IRED AND INDICA	TED GOLD MINE	RAL RESOURCES (as at December 3	1, 2021)			
	M	easured Resource	es	l l	ndicated Resource	S	Total	Measured and Indi	icated
	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
	(000's)	(g/t Au)	(000's)	(000's)	(g/t Au)	(000's)	(000's)	(g/t Au)	(000's)
Young-Davidson - Surface	496	1.13	18	1,242	1.28	51	1,739	1.24	69
Young-Davidson - Underground	4,168	3.30	442	2,908	4.54	425	7,076	3.81	867
Total Young-Davidson	4,665	3.07	460	4,150	3.56	476	8,815	3.30	936
Island Gold	20	4.92	3	1,076	8.18	283	1,096	8.12	286
Mulatos	645	1.21	25	4,289	0.99	136	4,934	1.01	161
La Yaqui Grande	0	0.00	0	1,150	0.87	32	1,150	0.87	32
PDA	128	5.48	23	637	4.97	102	765	5.05	124
Carricito	58	0.82	2	1,297	0.82	34	1,355	0.83	36
Total Mulatos	831	1.85	50	7,373	1.28	304	8,204	1.34	353
MacLellan - Open Pit	902	2.07	60	3,532	1.71	194	4,434	1.78	254
MacLellan - Underground	0	0.00	0	123	3.54	14	123	3.54	14
Gordon	105	1.86	6	1,511	2.06	100	1,617	2.05	106
Burnt Timber	0	0.00	0	1,021	1.40	46	1,021	1.40	46
Linkwood	0	0.00	0	984	1.16	37	984	1.17	37
Total Lynn Lake	1,007	2.04	66	7,172	1.70	391	8,178	1.74	457
Ağı Dağı	553	0.44	8	34,334	0.46	510	34,887	0.46	518
Kirazlı	0	0.00	0	3,056	0.42	42	3,056	0.43	42
Çamyurt	513	1.00	16	17,208	0.89	492	17,721	0.89	508
Total Turkey	1,066	0.70	24	54,598	0.59	1,044	55,664	0.60	1,068
Quartz Mountain	214	0.95	7	11,942	0.87	333	12,156	0.87	339
Alamos - Total	7,803	2.43	610	86,311	1.02	2,831	94,113	1.14	3,440

MEASURED AND INDICATED SILVER MINERAL RESOURCES (as at December 31, 2021)										
	M	Measured Resources			Indicated Resources			Total Measured and Indicated		
	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	
	(000's)	(g/t Ag)	(000's)	(000's)	(g/t Ag)	(000's)	(000's)	(g/t Ag)	(000's)	
La Yaqui Grande	0	0.00	0	1,150	11.92	441	1,150	11.92	441	
MacLellan - Open Pit	902	8.55	248	3,532	4.64	527	4,434	5.44	775	
MacLellan - Underground	0	0.00	0	123	6.05	24	123	6.05	24	
Ağı Dağı	553	1.59	28	34,334	2.19	2,417	34,887	2.18	2,445	
Kirazlı 💮 💮 🤻	0	0.00	0	3,056	2.71	266	3,056	2.71	266	
Çamyurt	513	5.63	93	17,208	6.15	3,404	17,721	6.14	3,497	
Alamos - Total	1,968	5.83	369	59,403	3.71	7,079	61,371	3.77	7,448	

Total Inferred Mineral Resources



INFERRED GOLD MINERAL RESOURCES (as at December 31, 2021)					
	Tonnes (000's)	Grade (g/t Au)	Ounces (000's)		
Young-Davidson – Surface	31	0.99	1		
Young-Davidson – Underground	2,062	3.02	200		
Total Young-Davidson	2,093	2.99	201		
Island Gold	7,906	13.59	3,454		
Mulatos	507	0.92	15		
La Yaqui Grande	234	1.07	8		
PDA	83	5.14	14		
Carricito	900	0.74	22		
Total Mulatos	1,724	1.06	59		
MacLellan - Open Pit	1,227	1.11	44		
MacLellan - Underground	72	3.69	9		
Gordon	132	1.36	6		
Burnt Timber	23,438	1.04	781		
Linkwood	21,004	1.16	783		
Total Lynn Lake	45,873	1.10	1,622		
Ağı Dağı	16,760	0.46	245		
Kirazlı	7,694	0.61	152		
Çamyurt	2,791	0.95	85		
Total Turkey	27,245	0.55	482		
Quartz Mountain	39,205	0.91	1,147		
Alamos - Total	124,046	1.75	6,964		

INFERRED SILVER MINERAL RESOURCES (as at December 31, 2021)					
	Tonnes (000's)	Grade (g/t Ag)	Ounces (000's)		
La Yaqui Grande	234	7.54	57		
MacLellan - Open Pit	1,227	1.98	78		
MacLellan - Underground	72	3.26	8		
Ağı Dağı	16,760	2.85	1,536		
Kirazlı	7,694	8.71	2,155		
Çamyurt	2,791	5.77	518		
Alamos - Total	28,778	4.70	4,352		

Notes to Mineral Reserve and Resource estimates



Qualified Persons

Chris Bostwick, FAusIMM, Alamos Gold's Senior Vice President, Technical Services, has reviewed and approved the scientific and technical information contained in this presentation. Chris Bostwick is a Qualified Person within the meaning of Canadian Securities Administrator's National Instrument 43-101 ("NI 43-101"). The Qualified Persons for the National Instrument 43-101 compliant mineral reserve and resource estimates are detailed in the following table.

Mineral Resources QP	Company	Project
Jeffrey Volk, CPG, FAusIMM	Director - Reserves and Resource, Alamos Gold Inc.	Young-Davidson, Lynn Lake
Raynald Vincent, P.Eng., M.G.P.	Exploration Superintendent - Island Gold	Island Gold
Marc Jutras, P.Eng	Principal, Ginto Consulting Inc.	Mulatos Pits, PDA, La Yaqui, Carricito, Ağı Dağı, Kirazlı, Çamyurt, Quartz Mountain
Mineral Reserves QP	Company	Project
Mineral Reserves QP Chris Bostwick, FAusIMM	Company SVP Technical Services, Alamos Gold Inc.	Project Young-Davidson, Lynn Lake, PDA Underground
	· ·	· · · · · · · · · · · · · · · · · · ·

Notes to Mineral Reserve and Resource Tables:

- The Company's Mineral Reserves and Mineral Resources as at December 31, 2021 are classified in accordance with the Canadian Institute of Mining Metallurgy and Petroleum's "CIM Standards on Mineral Resources and Reserves, Definition and Guidelines" as per Canadian Securities Administrator's NI 43-101 requirements.
- Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.
- Mineral Resources are exclusive of Mineral Reserves.
- Mineral Reserve cut-off grade for the Mulatos Mine, the La Yaqui Pit, the Kirazlı Pit and the Ağı Dağı Pit are determined as a net of process value of \$0.10 per tonne for each model block.
- All Measured, Indicated and Inferred open pit Mineral Resources are pit constrained.
- With the exception of the Mulatos main open pit, Mineral Reserve estimates assumed a gold price of \$1,250 per ounce and Mineral Resource estimates assumed a gold price of \$1,400 per ounce. As the Mulatos main open pit has a Mineral Reserve life remaining of less than two years, a gold price of \$1,400 was used.
- Metal prices, cut-off grades and metallurgical recoveries are set out in the table below.

	Resources		Rese		
	Gold Price	Cut-off	Gold Price	Cut-off	Met Recovery
Mulatos:					
Mulatos Main Open Pit	\$1,400	0.5	see notes	see notes	>50%
PDA Underground	\$1,400	2.5	\$1,250	3.0	85%
La Yaqui	\$1,400	0.3	\$1,250	see notes	75%
Carricito	\$1,400	0.3	n/a	n/a	n/a
Young-Davidson - Surface	\$1,400	0.5	\$1,250	0.5	91%
Young-Davidson - Underground	\$1,400	1.3	\$1,250	1.5	91%
Island Gold	\$1,400	4.0	\$1,250	2.89-4.22	96.5%
Lynn Lake - MacLellan	\$1,400	0.42	\$1,250	0.47	91-92%
Lynn Lake - MacLellan UG	\$1,400	2.0	n/a	n/a	n/a
Lynn Lake - Gordon	\$1,400	0.62	\$1,250	0.69	89-94%
Ağı Dağı	\$1,400	0.2	\$1,250	see notes	80%
Kirazli	\$1,400	0.2	\$1,250	see notes	81%
Çamyurt	\$1,400	0.2	n/a	n/a	78%
Quartz Mountain	\$1,400	0.21 Oxide, 0.6 Sulfide	n/a	n/a	65-80%

Cautionary Note to U.S. Investors



All resource and reserve estimates included in this Presentation have been prepared in accordance with Canadian National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101") and the Canadian Institute of Mining, Metallurgy and Petroleum (the "CIM") –CIM Definition Standards on Mineral Resources and Mineral Reserves, adopted by the CIM Council, as amended (the "CIM Standards"). 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. Mining disclosure in the United States was previously required to comply with SEC Industry Guide 7 ("SEC Industry Guide 7") under the United States Securities Exchange Act of 1934, as amended. The U.S. Securities and Exchange Commission (the "SEC") has adopted final rules, to replace SEC Industry Guide 7 with new mining disclosure rules under sub-part 1300 of Regulation S-K of the U.S. Securities Act ("Regulation S-K 1300") which became mandatory for U.S. reporting companies beginning with the first fiscal year commencing on or after January 1, 2021. Under Regulation S-K 1300, the SEC now recognizes estimates of "Measured Mineral Resources", "Indicated Mineral Resources" and "Inferred Mineral Resources". In addition, the SEC has amended its definitions of "Proven Mineral Reserves" and "Probable Mineral Reserves" to be substantially similar to international standards.

Investors are cautioned that while the above terms are "substantially similar" to CIM Definitions, there are differences in the definitions under Regulation S-K 1300 and the CIM Standards. Accordingly, there is no assurance any mineral reserves or mineral resources that the Company may report as "proven mineral reserves", "probable mineral reserves", "measured mineral resources" and "inferred mineral resources" under NI 43-101 would be the same had the Company prepared the mineral reserve or mineral resource estimates under the standards adopted under Regulation S-K 1300. U.S. investors are also cautioned that while the SEC recognizes "measured mineral resources", "indicated mineral resources" and "inferred mineral resources" under Regulation S-K 1300, investors should not assume that any part or all of the mineralization in these categories will ever be converted into a higher category of mineral resources or into mineral reserves. Mineralization described using these terms has a greater degree of uncertainty as to its existence and feasibility than mineralization that has been characterized as reserves. Accordingly, investors are cautioned not to assume that any measured mineral resources, indicated mineral resources, or inferred mineral resources that the Company reports are or will be economically or legally mineable.





Scott K. Parsons, CFA

VP, Investor Relations 416.368.9932 x 5439 sparsons@alamosgold.com