TD Securities – Mining Conference

January 26, 2022





FORWARD LOOKING STATEMENTS





The information in this presentation has been prepared as at January 17, 2022. This presentation (including information incorporated by reference in this presentation), oral statements made regarding the proposed merger between Agnico Eagle and Kirkland Lake Gold contain statements which are, or may be deemed to be, "forward-looking statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995 and "forward-looking information" under the provisions of Canadian provincial securities laws and are referred to herein as "forward-looking statements," on their than statements of historical fact, that address circumstances revents, are intended or developments that could, or may or will occur are forward looking statements. When used in this presentation, the words "anticipate", "could", "estimate", "expect", "forecast", "future", "plan", "possible", "potential", "will" and similar expressions are intended to identify forward looking statements. Such statements include without limitation: statements relating to the expected outcomes of the merger, including the combined company's assets, cost structure, financial position, cash flows, growth prospects and governance; the anticipated benefits and synergies of the combined operations; the ability of Agnico Eagle and Kirkland Lake Gold to complete the merger on the terms described herein, or at all; and receipt of regulatory approvals, stock exchange approvals statements enticipated benefits and synergies of the combined company's propect, and an advantage approvals and the necessary Foreign Acquisitions and Takeovers Act 1975 (Cth) (Australia) approvals, as well as statements regarding the estimated timing and conclusions of technical studies and evaluations; the methods by which ore will be extracted or processes and such project and the Odyssey project, including the timing, funding, completion and commissioning thereof and production therefrom; statements about Agnico Eagle's expansion projects, recovery rates, mill throughput, o

Forward-looking statements are necessarily based upon a number of factors and assumptions that, while considered reasonable by Agnico Eagle and Kirkland Lake Gold as of the date of such statements, are inherently subject to significant business, economic, operational, and other risks, uncertainties, contingencies and other factors, including those described below, which could cause actual results, performance or achievements of Agnico Eagle and Kirkland Lake Gold (either separately or on a joint basis) to be materially different from results, performance or achievements expressed or implied by such forward-looking statements and, as such, undue reliance must not be placed on them. Forward-looking statements are also based on numerous material factors and assumptions, including with respect to: Agnico Eagle's and Kirkland Lake Gold's present and future business strategies; operations performance within expected ranges; anticipated future production and cash flows; local and global economic conditions and the environment in which Agnico Eagle and Kirkland Lake Gold will operate in the future; the price of gold, copper, silver and other key commodities; projected mineral grades; international exchange rates; anticipated capital and operating costs; the availability and timing of required stock exchange, regulatory, governmental and other approvals for the completion of the merger.

Many factors, known and unknown, could cause actual results to be materially different from those expressed or implied by such forward-looking statements. Such risks include, but are not limited to: the ability to consummation of the merger or the proposed terms or at all; the ability to obtain satisfaction of other conditions to the consummation of the merger or implementing the business plan for the combined company, including as a result of a delay in completing the merger or difficulty in integrating the businesses of the companies involved (including the retention of key employees); the ability to realize synergies and cost savings at the times, and to the extent, anticipated; the potential impact on exploration activities; the potential impact of the announcement or consummation of the merger on reducing with regulatory bodies, employees, suppliers, customers, competitors and other key stakeholders; the extent and manner to which COVID-19, and measures taken by governments, Agnico Eagle, Kirkland Lake Gold, whether directly or through effects on employee health, workforce productivity and availability, supply availability of insurance and the cost thereof, the ability to procure inputs required for Agnico Eagle's and Kirkland Lake Gold's operations and projects or other aspects of Agnico Eagle's and Kirkland Lake Gold's economic model and liquidity risks; fluctuations in the price of gold, copper or certain other commodities (such as silver, diesel fuel, natural gas and electricity); financial services risk; the risks associated with Agnico Eagle's and Kirkland Lake Gold's brands, reputation and trust; environmental risks; safety and technology risks; changes in or enforcement of national and local government of property and political or economic developments in Canada, the United States, Australia, Finland, Mexico, Col

Further Information

For further details on Agnico Eagle and Kirkland Lake merger, please see the news release dated September 28, 2021 and joint management information circular dated October 29, 2021.

Currency

All amounts in this presentation are expressed in U.S. dollars except as otherwise noted.

NOTES TO INVESTORS





Note Regarding Certain Financial Performance Measures

The information in this presentation includes the following non-GAAP financial measures: all-in sustaining costs per ounce of gold, EBITDA, net debt-to-EBITBA and operating margin. These financial measures are intended to provide additional information only and do not have any standardized meaning prescribed by IFRS and are therefore unlikely to be comparable to similar measures presented by other issuers, even as compared to other issuers who may also be applying the World Gold Council guidelines regarding all-in sustaining costs per ounce of gold, which can be found at http://www.gold.org. These non-GAAP financial performance measures are included because management has used the information to analyze the combined business performance and financial position of the combined company. These non-GAAP financial measures should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS. In order to provide the business performance and financial position of the combined company, certain non-GAAP financial performance measures of each of Agnico Eagle and Kirkland Lake Gold have been combined to show an aggregate number.

All-in sustaining costs per ounce ("AISC") is used to show the full cost of gold production from current operations. The Company calculates all-in sustaining costs per ounce of gold produced on a by-product basis as the aggregate of total cash costs on a by-product basis, sustaining capital expenditures (including capitalized exploration), general and administrative expenses (including stock options), lease payments related to sustaining assets and reclamation expenses, and then dividing by the number of ounces of gold produced. The all-in sustaining costs per ounce of gold produced on a by-product basis, except that the total cash costs per ounce on a co-product basis are used, meaning no adjustment is made for by-product metal revenues. Management is aware that these per ounce measures of performance can be affected by fluctuations in foreign exchange rates and, in the case of total cash costs per ounce of gold produced on a by-product basis, by-product metal prices. Management compensates for these inherent limitations by using these measures in conjunction with minesite costs per tonne (discussed below) as well as other data prepared in accordance with IFRS. The World Gold Council ("WGC") is a non-regulatory market development organization for the gold industry. Although the WGC is not a mining industry regulatory organization, it has worked closely with its member companies to development produced organization of the all-in sustaining costs released by the WGC in November 2018. Adoption of the all-in sustaining costs per ounce of gold produced reported by the Company may not be comparable to data reported by other gold mining companies. The Company believes that this measure provides helpful information about operating performance. However, this non-GAAP measure should be considered together with other data prepared in accordance with IFRS.

EBITDA, or earnings before interest, taxes, depreciation, and amortization, is a measure of financial performance.

EBITDA margin is earnings before interest, taxes, depreciation, and amortization, as a percentage of revenue.

Net debt-to-EBITDA ratio is a measurement of leverage, calculated as a company's interest-bearing liabilities minus cash or cash equivalents, divided by its EBITDA.

Operating margin is not a recognized measure under IFRS and this data may not be comparable to data presented by other gold producers. This measure is calculated by excluding the following from net income (loss) as recorded in the condensed interim consolidated financial statements: Income and mining taxes expense; Other expenses (income); Foreign currency translation loss (gain); Gain (loss) on derivative financial instruments; Finance costs; General and administrative expenses; Amortization of property, plant and mine development; Exploration and corporate development expenses; and Impairment losses (reversals). The Company believes that operating margin is a useful measure that represents the operating performance of its mines associated with the ongoing production and sale of gold and by-product metals. Management uses this measure internally to plan and forecast future operating results. This measure is intended to provide investors with additional information about the Company's underlying operating results and should be evaluated in conjunction with other data prepared in accordance with IFRS.

This presentation also contains information as to estimated future AISC, EBITDA, EBITDA margin, net debt-to-EBITDA and operating margin. These estimates are based upon the anticipated operating results of the Company in the future periods set out herein, which will vary over time based on the Company's actual results. It is therefore not practicable to reconcile these forward-looking non-GAAP financial measures to the most comparable IFRS measure.

For more information regarding certain of these measures, see the annual information forms for the year ended December 31, 2020 and management discussion & analysis for the three and nine months ended September 30, 2021 of each of Agnico Eagle and Kirkland Lake Gold, filed under their respective profiles on SEDAR at www.sedar.com and included in each of Agnico Eagle's and Kilkenny's Form 40-F filed on EDGAR at www.sec.gov.

A MERGER THAT CREATES THE HIGHEST QUALITY SENIOR GOLD PRODUCER



Redefines The Gold Standard

- Simple, consistent, disciplined, and proven approach to value creation
 - Low costs, strong margins and cashflows
 - Robust production profile in safe jurisdictions
 - Proven leadership with proven track record of building per share value
- Size, scale and assets to be a world leader
- Clear opportunities to deliver on synergies and optimizations to add per share value
- Long history of consistent capital returns, with expectations of increased returns once the businesses are combined
- Maintaining and expanding ESG leadership, and long-term commitment to the communities in which we operate





MERGER APPROVED BY SHAREHOLDERS - FINAL REGULATORY APPROVAL PENDING



Next Steps

- Positive Agnico Eagle and Kirkland Lake Gold shareholder votes received on November 26, 2021
- Regulatory approvals:
 - Canadian Competition Act approval was received on October 4, 2021
 - Australian Foreign Investment Review Board approval pending
- The Merger is expected to close in the first quarter of 2022
- Upon closing, Kirkland Lake Gold shareholders will receive 0.7935 of an Agnico Eagle common share for each Kirkland Lake Gold common share held
- Details on management structure, operational guidance, capital allocation and synergies expected to be provided in February 2022

AGNICO EAGLE – KEY ESG HIGHLIGHTS FOR 2021











- Towards Sustainable Mining® award For the second year in a row, the Company received an award from the Mining Association of Canada to honour the Company's innovative community development work at Pinos Altos which helped 300 families in Mexico gain access to clean, sustainable drinking water
- Committed to Implement the Task Force on Climate Related Financial Disclosures Recommendations In 2021, the Company committed to Net-Zero Carbon by 2050, reported Scope 3 emissions, adopted the governance structure for managing climate change and commenced climate specific risk and opportunity assessments
- On December 22, 2021, the Company took precautionary steps to protect local communities and decided to send home its Nunavut-based workforce due an increase in COVID-19 cases related to the Omicron variant. The Company is working with local authorities to update health protocols and establish a plan to safely reintegrate the local workforce

AGNICO EAGLE – KEY OPERATIONAL HIGHLIGHTS FOR 2021













- Maintained a production run-rate in excess of 500,000 ounces per quarter
- Acquired TMAC Resources Significant mineral reserve and mineral resource base with an existing mining operation. Provides considerable exploration upside in Nunavut from an 80km greenstone belt with similar scale and scope to Meliadine
- Kittila mine poured its 2 millionth ounce of gold in February 2021. Drilling a new target below the proposed shaft depth (currently under construction) demonstrated that the Main and Sisar zones extend into an area close to the new planned mining infrastructure
- Goldex poured its 1 millionth ounce of gold since operational restart in 2013 in December 2021

AGNICO EAGLE – KEY PIPELINE HIGHLIGHTS FOR 2021











- Amaruq Underground Project approved Gold production is expected to begin in 2022 and have a positive impact on overall production and costs at the Meadowbank Complex
- Odyssey Project approved for development Initial production is expected in 2023. Over an expected 17-year mine life, total payable gold production is expected to be ~6.9Mozs (100% basis), which is approximately half of the known mineral resource base.
- Successful exploration program at Odyssey Project Infill drilling continued to return wide, high-grade intersections in the core of East Gouldie. Step-out drilling demonstrated the potential to extend East Gouldie up to 1.5km east of the current mineral resource, into the on the adjacent Rand Malartic property
- Upper Beaver Project Drilling continued to intersect high-grade mineralization, further expanding the Footwall and East Porphyry zones at depth. Highlights include: 62.6 g/t gold (28.1 g/t capped at 90 g/t gold) and 0.97% copper over 16.8m at ~1,200m depth and 8.7 g/t gold and 0.81% copper over 18.2m at 1,435m



RESPONSIBILITY

- Strong safety performance on path to zero harm
 - 63% improvement in lost-time incident frequency ("LTIFR") to 0.15 (ICMM 0.6)
 - 40% reduction in total injuries
- Extended commitment to responsible mining
 - Established commitment to net zero emissions by 2050 or sooner: Leader in minimizing/reducing greenhouse gas emissions (approx. a third of industry average); Leadership in electrification, significant investments in alternative fuels and energies
 - Building mines of the future: advancing digitization and communications technology; Partnered with Rogers to introduce private 5G network at Detour Lake first private 5G network at a Canadian mine
 - Extended commitment to investing in the health and wellbeing of communities: Increased support targeting mental health, addiction, homelessness, senior care, youth training and development







KIRKLAND LAKE GOLD – KEY HIGHLIGHTS 2021



PERFORMANCE

Record production that beat guidance

- Consolidated production of 1,432,616 ounces versus original guidance of 1,300,000 1,400,000 ounces
- Solid production at all operations:
 - Record production at Detour Lake of 712,824 ounces (original guidance 680 720 kozs)
 - Production at Fosterville of 509,601 ounces (significantly higher than original guidance of 400 425 kozs)
 - Production at Macassa of 210,192 ounces (versus original guidance of 220 255 kozs; revised guidance of 190 210 kozs)

Leading unit-cost performance in industry

- Q3 2021 YTD operating cash costs/oz⁽¹⁾ \$466 (FY 2021 guidance \$450 \$475)
- Q3 2021 YTD AISC/oz⁽¹⁾⁽²⁾ of \$785 (FY 2021 guidance \$790 \$810)

Industry leader in profitability

- Q3 YTD 2021 EPS of 2.46
- Q3 YTD 2021 free cash flow of \$315.7 million

¹⁾ Example of Non-IFRS Measures, see Slide 3 for more information on Non-IFRS measures

Refers to all-in sustaining costs per ounce sold

KIRKLAND LAKE GOLD – KEY HIGHLIGHTS 2021



GROWTH

- New NI 43-101 technical report and Life-of-Mine ("LOM") Plan for Detour Lake issued in March 2021
 - New report included increased production, improved unit costs and favourable economics; March 2021 report to be superseded by new NI 43-101 technical report and LOM plan in first half of 2022
- Exploration success at all cornerstone assets
 - Results throughout year highlighted potential for significant growth in Mineral Reserves and Mineral Resources at Detour Lake,
 Macassa and Fosterville
- 10.1-million-ounce increase in Measured and Indicated ("M&I") Mineral Resources at Detour Lake
 - Tripling of open-pit M&I Mineral Resources expected to drive strong growth in Mineral Reserves
- Excellent progress with growth projects
 - Sinking phase of #4 Shaft project at Macassa completed effective Jan. 12/22 (one year ahead of schedule, under budget)
 - Multiple projects advanced/completed at Detour Lake

Agnico Eagle
Kirkland Lake
Gold
Merger



CREATING THE HIGHEST QUALITY, LOWEST RISK SENIOR GOLD PRODUCER



Creating the Highest Quality Senior Gold Producer

Favourable Jurisdictions * Low Cost * Low-Risk Growth * ESG Leadership

Combines Two of the Lowest Risk Businesses in the Industry
4 Large Canadian Gold Mines • Simple Business Focused on Safe Jurisdictions

Significant Unique Synergies Estimated at \$2B over 10 Years

Consolidation of Abitibi Greenstone Belts • G&A • Exploration • Innovation

Large and Growing Reserve Base at Established Mines and Projects

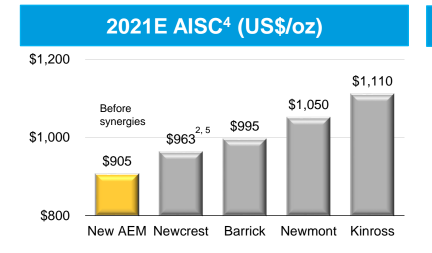
Exploration Potential in Prolific Mining Camps to Drive Growth

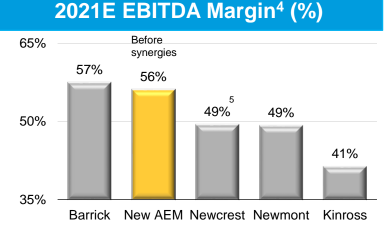
Balance Sheet Strength and Enhanced Return of Capital Robust FCF * Expectation to Increase Returns to Shareholders

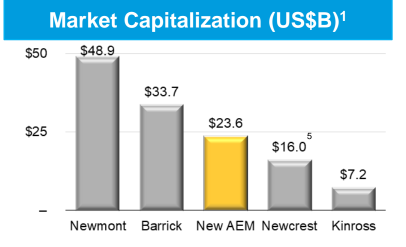
THIS MERGER CREATES A CLEAR INDUSTRY LEADER



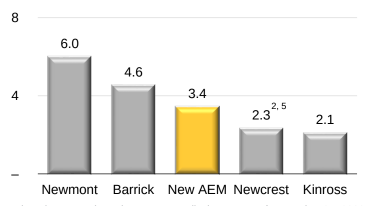
Synergies Expected to Significantly Improve AISC and EBITDA



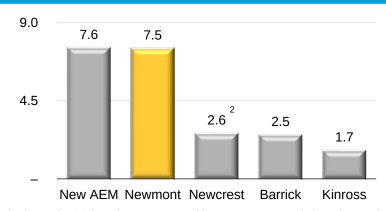




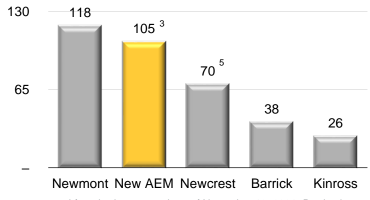
2021E Au Prod. (Moz)



2021E Au Prod. (oz per 1000 shares)



Au Reserves (oz per 1000 shares)



Note: Mineral reserves based on company disclosures as of December 31, 2020; production and AISC based on company guidance; EBITDA margin based on analyst consensus sourced from broker research as of November 19, 2021. Production and mineral reserves shown on an attributable basis. New AEM share count implied based on Agnico Eagle pro forma ownership of 54%.

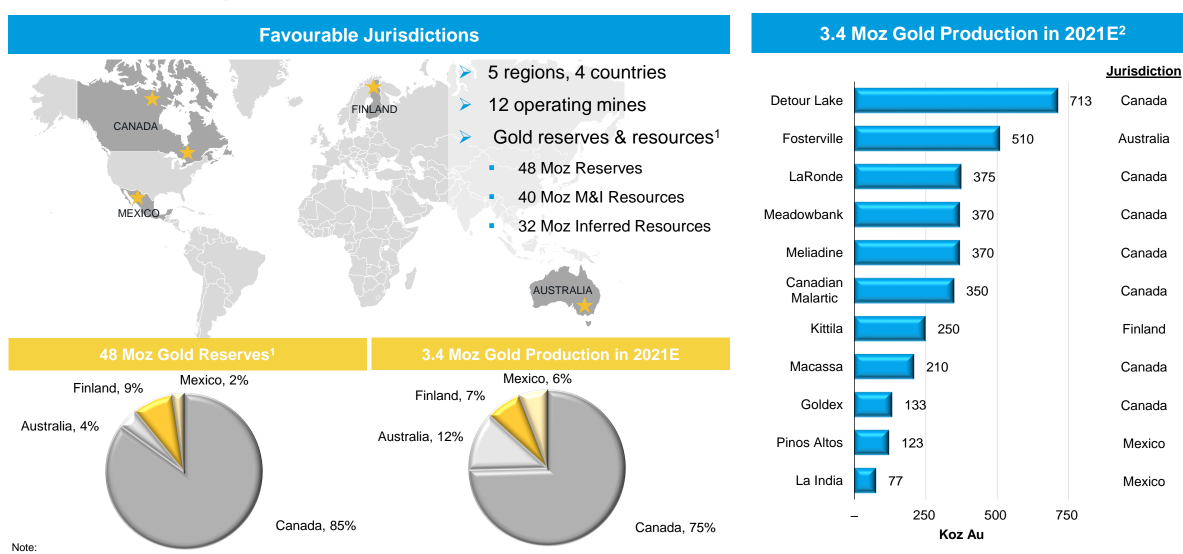
- As of January 13, 2021
- Calendarized; represents average of reported production for the 1-year period ended June 30, 2021 and guidance for the 1-year period ended June 30, 2022
- Includes Hope Bay gold mineral reserves based on TMAC's published mineral reserve and mineral resource statement as of December 31, 2019
- Example of Non-IFRS measures, see Slide 3 for more information about Non-IFRS measures
- Adjusted for acquisition of Pretium

DIVERSIFIED OPERATIONS IN REGIONS WITH HIGH GEOLOGIC POTENTIAL





Premier Global Mining Jurisdictions in North America, Europe and Australia



^{1.} Based on gold mineral reserves and mineral reser

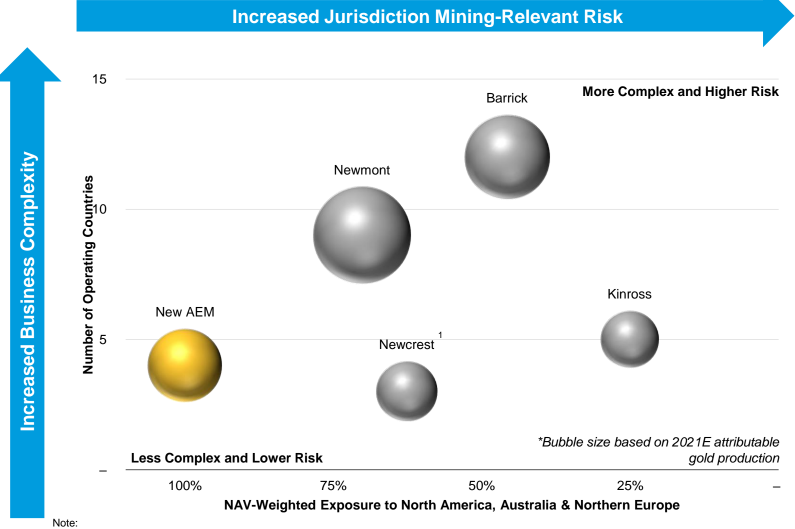
[.] Gold production based on actual 2021 production for Detour Lake, Fosterville and Macassa as reported on January 17, 2022 and mid-point of 2021 guidance for LaRonde, Meadowbank, Meliadine, Canadian Malartic, Kittila, Goldex, Pinos Altos and La India

THIS MERGER COMBINES 2 OF THE LOWEST RISK BUSINESSES IN THE GOLD SPACE





Low Risk, Manageable Portfolio Located in 4 Countries and 5 Top Tier Mining Jurisdictions



- · NAV-weighted jurisdictional exposure based on analyst consensus sourced from broker research
- Gold production based on company 2021 guidance and shown on an attributable basis
- 1 Adjusted for Acquisition of Pretium

Production from Canadian Gold Mines New AEM Newmont Yamana Pretium Alamos New Gold **Barrick** Victoria Pan American Eldorado 1,000 2,000 3,000 Koz Au

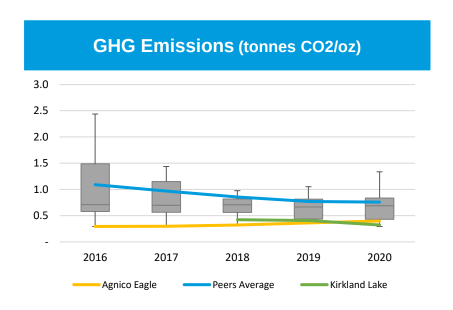
Note:

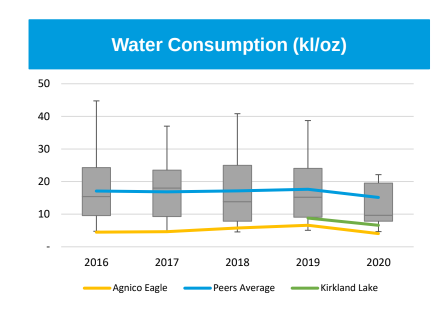
Gold production based on company 2021 guidance and shown on an attributable basis

A COMBINATION OF COMPANIES WITH STRONG ESG INITIATIVES AND CULTURES



The Merged Company will be an Immediate Leader in ESG





- Committed to:
 - Building strong relationships with our communities
 - Maximizing local employment
 - Developing local and indigenous businesses
- Recognized leader in energy performance among the lowest energy intensity and GHG emissions in the industry
- Recognized leader in water management among the lowest water intensity in the industry

Source: Metals Focus, Companies Filings

Note: Peer group includes AngloGold, Barrick, Endeavour, Gold Fields, Harmony Gold, IAMGOLD, Kinross, Newcrest, Newmont, Polymetal, Polyus, Sibanye, Yamana

ENHANCED CAPACITY TO MAKE LONGER TERM ESG FOCUSED INVESTMENTS

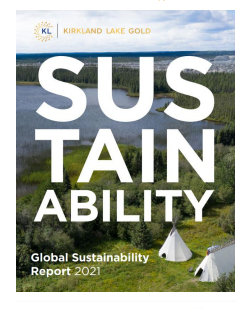




Extending Industry Leadership in ESG

- Merger improves ability to adapt to new realities and evolving responsibilities
 - Developing approach to reduce energy costs and GHG emissions Net Zero 2050 or sooner target
 - Continued commitment to maintaining and strengthening social license
- > Adopting new technologies to deliver on our vision "Building Smart Mines"
 - Leverage innovation through the asset portfolio automation and digitization
 - Leverage strong technical expertise and larger scale to accelerate adoption of new technologies

Recognized for leading industry practices in ESG by independent research agencies					
Rating Agency	Ranking Scale	AGNICO EAGLE	KL.		
MSCI Rating	Leader (AAA, AA); Average (A, BBB, BB); Laggard (B, CCC)	AA	BBB		
RepRisk	AAA low risk exposure; D high risk exposure	А	А		
Sustainalytics Risks	(40+ Severe Risk)	27	27		





Adaptable. Sustainable. Accountable.

Sustainability Report 2020



EXPLORATION & PIPELINE PROJECTS EXPECTED TO PROVIDE LOW-RISK GROWTH





	2022	20	25		2030		
	Detour – 2022 LOM / Reserve update; additional growth and expansion potential						
	Fosterville – Aggressive exploration of multiple large gold systems						
	LaRonde Complex			20N Zn South Zone Extension of old Bousquet at depth			
Mine Sites ¹	Amaruq OP & UG			Open Pit Extension ² UG below permafrost ²			
Sit	Meliadine – Phase 2 extension to 6kptd in 2025						
ne	Canadian Malartic – C	OP CM OP & Odyss	ey UG	Odyssey UG			
Ξ	Kittila to 2Mtpa		Kittila Expansion to 2.35Mtpa ²				
	Macassa	#4 Shaft (South Mining Complex) – increase		increased produc	ction and reduced costs		
	Goldex – Evaluating potential to increase mining rates (Deep 1, Deep 2, South zone) Extensions to M, D 2 and South zones						
	Pinos Altos	Pinos Altos – Deep pote	ential & Satellite	es			
	La India – Oxide	La India – Sulp	hide / Chipriona	2			
	Hope Bay – Exploration	on focus Hope Bay	Development –	Doris, Madrid & E	Boston ²		
(D)			Santa	Gertrudis ²			
Pipeline ¹				Kirkland	Lake – Upper Beaver ²		
	Note: 1. Project start timeline study work proceeds	s are indicative and may ch	ange as exploration	on and	Holt Complex ³ – UG		
ф.	2. Projects are under st	tudy and have not been app Care and Maintenance and h			Hammond Reef ²		

be restarted

Scope					
Growth Capital	Estimated Peak Annual Production (koz/yr)				
	700 → 900				
•	325 - 450				
•	400				
•	400 - 500				
•	370				
•	275				
•	250 - 300				
	220 - 400				
•	150				
•	125				
•	80				
•	250 - 300	1			
	125				
	180 - 240				
•	100 - 200				
	275				

- Leverage existing infrastructure to extend mine-life and expand production
- Expecting cash-cost and AISC to be within the first quartile of the industry
- Opportunity to strike the right balance in growth through project staging
- Low capital intensity relative to peers
- Ability to increase shareholder returns while funding growth
- Potential 1Moz from pipeline projects

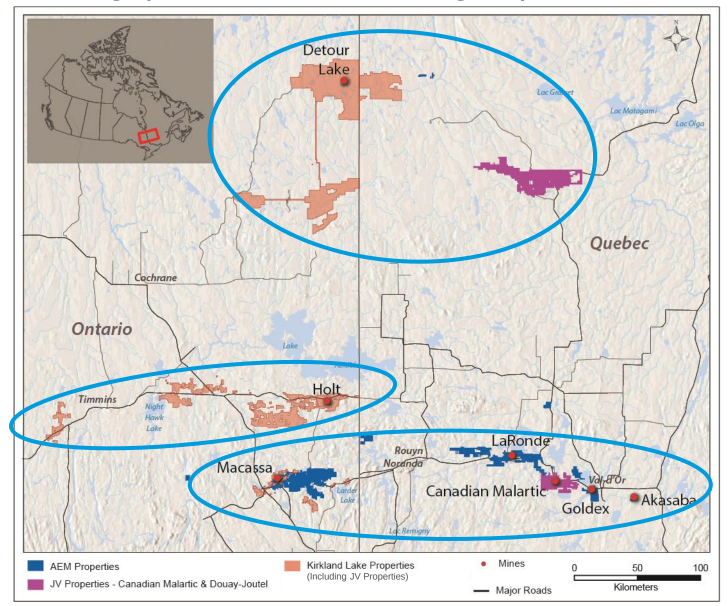
Approximate Growth Capital (includes LOM)

>\$700M \$450M to \$150M to \$150M \$450M

CONSOLIDATES ONE OF THE MOST PROLIFIC AND PROSPECTIVE GOLD REGIONS IN THE WORLD



Combining Operations in Established Mining Camps Drives Efficiencies and Cost Savings

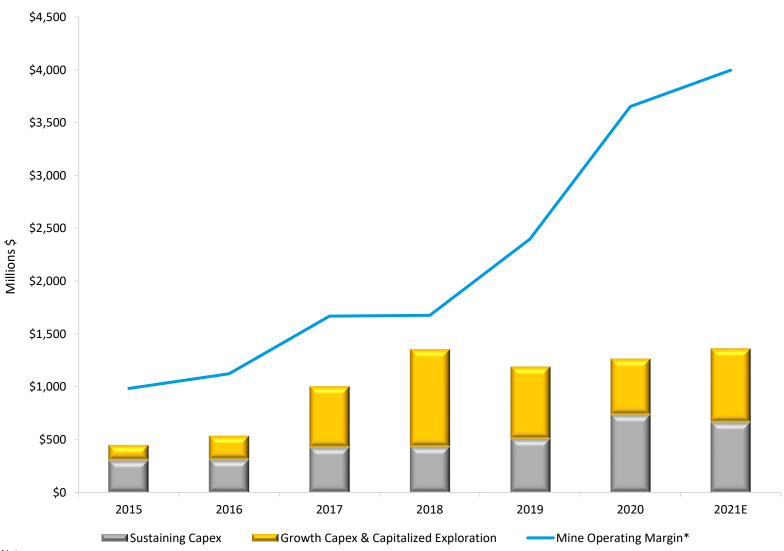


- Merger creates a pre-eminent position in the Abitibi region of Ontario and Quebec
 - 5 operating mines
 - Large mineral resources and mineral reserves base within the Abitibi
 - Mineral reserves: 27Moz
 - Measured & indicated mineral resources: 24Moz
 - Inferred mineral resources: 18Moz
 - 1.9Moz of estimated attributable gold production¹
 - Consolidates high potential exploration regions with strong overlap of strategic lands
 - +3,000 regional employees combined
- Consistent with the consolidation of other major gold camps around the world
 - Nevada Gold Mines
 - Western Australia
 - Red Lake Camp

Average production based on companies' guidance from 2021 to 2023

STRONG GROWTH IN MINE OPERATING MARGIN





- Low costs drive significant free cash flow generation
- Potential uses of rising cash flow:
 - Increase dividends (and other forms of capital return to shareholders)
 - Funding exploration and internal pipeline projects
 - Reduce net debt
- A \$100/oz increase in gold price assumptions would add ~\$350 million change in Mine Operating Margin

Note

^{*} Mine Operating Margin = ounces x (gold price – total cash costs per ounce).

Mine Operating Margin based on Realized Gold Price for years 2015 to 2020 and based on \$1800/oz gold price for year 2021 Sustaining Capex and Growth Capex are based on 2021 Guidance

Kirkland Lake data included starting 2017

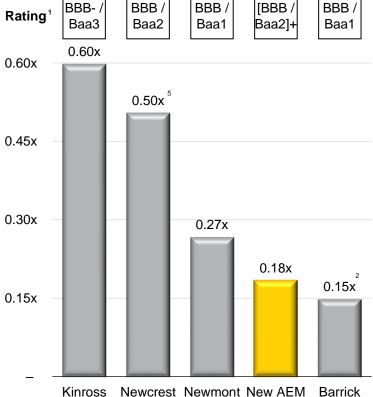
STRENGTHENED BALANCE SHEET FOR CAPITAL ALLOCATION PRIORITIES





Net Debt / 2021E EBITDA4





Liquidity (September 30, 2021) - (US\$M)



- Very strong credit profile
 - Positive ratings watch from Fitch, DBRS and Moody's rating agencies post merger announcement
- Low leverage
- US\$2.3B in liquidity
- Cost of capital improves pro-forma
- Ability to take advantage of high-quality regional consolidation opportunities when conditions are right
 - Pipeline projects
 - New investments

Note: Balance sheet figures as of September 30, 2021. EBITDA based on analyst consensus

- S&P and Moody's ratings shown for peers; Fitch / DBRS and Moody's ratings shown for New AEM (based on Agnico Eagle's current ratings)
- EBITDA adjusted by subtracting amount attributable to non-controlling interest (proportion based on TD Equity Research)
- Undrawn revolver based on Agnico Eagle's current facility. Excludes \$0.9M letters of credit
- Example of Non-IFRS measures, see Slide 3 for more information about Non-IFRS measures
- Adjusted for acquisition of Pretium







THIS MERGER CREATES UNIQUE OPPORTUNITIES TO UNLOCK VALUE



Targeting Over \$2B in Pre-Tax Synergy & Optimization Benefits Over the Next 10 Years

- Combining Agnico Eagle and Kirkland Lake's Eastern Canadian Businesses provides a unique opportunity to unlock significant operational and strategic synergies along the Abitibi/Kirkland Lake corridor
- Unique value creation for all stakeholders through persistent synergies and opportunistic strategic optimization

Corporate Synergies

- Streamlining corporate costs
- Offices, payroll, legal, etc.
- ~5-year CF: \$145M, 10-year CF: \$320M

Operational Synergies

- Unification of mining operations
- Procurement & warehousing savings
- ~\$130M/year, 5-year CF: \$440M, 10-year CF: \$1.1B

Strategic Optimization

- Optimizing and consolidating infrastructure
- Project redesign to leverage existing assets
- Cross-pollination of best practices and innovation
- > Estimates of \$240M CF over 5 years, \$590M over 10 years

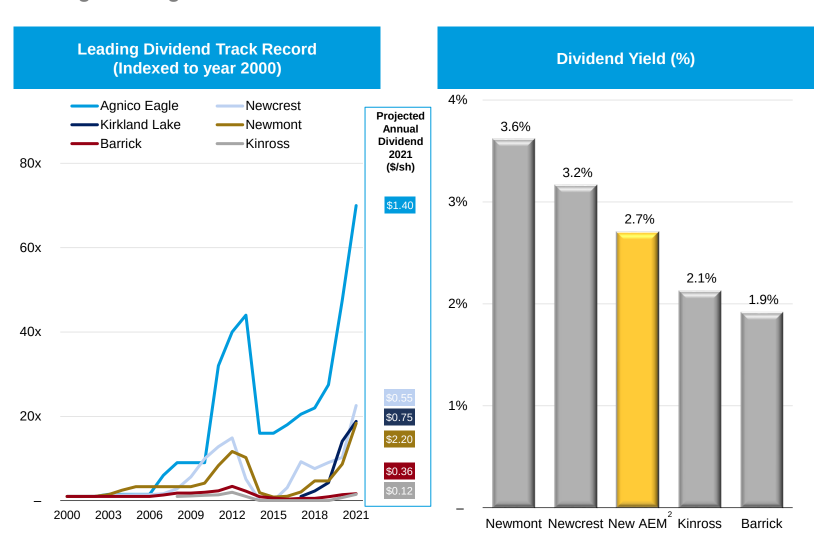
Synergies

5 YR CF: ~\$0.8B 10 YR CF: ~\$2B

AN ATTRACTIVE SUSTAINABLE DIVIDEND WITH ROOM TO GROW



New Agnico Eagle has Returned ~\$1.6B to Shareholders since 2020¹



Agnico Eagle

- Agnico Eagle has consistently paid a dividend since 1983
- Long history of creating value for shareholders
- Dividend CAGR of 20% since 2010

Kirkland Lake Gold

- Established robust dividend & industryleading share repurchase plan in 2017
- Returned \$1.17 B through dividends and share repurchases 2020-2021, equal to ~10% of market capitalization and \$4.40 per share
- Dividend CAGR of 108% since 2017

Note: Market data as of January 11, 2021. Regular dividend based on most recent guarterly declaration annualized, except for Newcrest which is based on the latest interim and final dividends declared \$1.6B of capital returned to shareholders since 2020 is composed of \$901M of share buy-backs and \$665M of dividends

At current annual dividend \$1.40/share

Operations



LARONDE COMPLEX





Proven & probable gold reserves (million oz)

3.8

Measured & indicated gold resources (million oz)

1.3

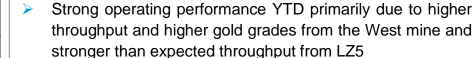
Inferred gold resource (million oz)

2.3

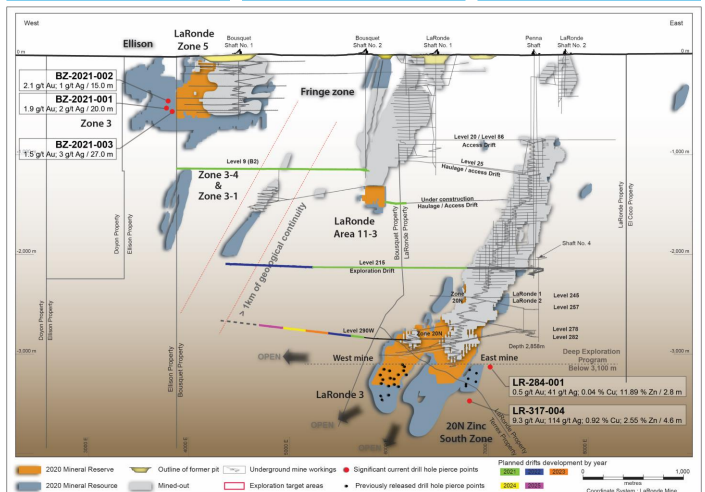
Q3 2021 YTD Production (koz)

297

Q3 2021 YTD Total Cash Costs per ounce



- In 2021, production from automated equipment continued to track above targets both at LaRonde (20% of mucking done from surface) and LZ5 (19% of the production mucking and hauling done from surface)
- The development of Zone LR11-3 is on-schedule. Production activities are expected to begin in late 2022
- Three exploration drifts being developed to explore below LZ5 and west of the 20N Zone are progressing as planned. Initial drilling from track drift 9.0 started in Q3 2021
- Drilling at 20N Zinc South Zone intercepted 9.3 g/t gold, 114 g/t silver, 0.9% copper and 2.6% zinc over 4.6m at 3,464m depth and 0.5 g/t gold, 41 g/t silver and 11.9% zinc over 2.8m at 3,126m depth
- Drilling also shows potential for the westward extension of LZ5, including 1.9 g/t gold over 20.0m at 527m depth



CANADIAN MALARTIC (50% INTEREST)

0.1





Proven & probable gold reserves (million oz)

2.2

Measured & indicated gold resources (million oz)

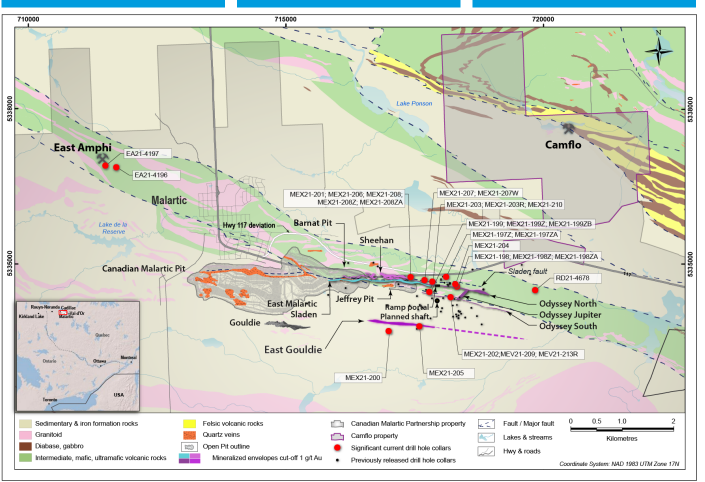
Inferred gold resource (million oz)

0.1



268

Q3 2021 YTD Total Cash Costs per ounce



- Strong operational performance YTD primarily due to higher throughput and higher gold grades
- New record set for tonnes mined in Q3 2021. The higher gold grades are primarily due to the increased ore from the Barnat pit
- In Q3 2021, new record set for tonnes milled
- the Odyssey underground project, development remains ahead of schedule and below budget due to lower development costs
- The concrete headframe slipform pour was completed in late October 2021
- Shaft sinking infrastructure procurement is on schedule and on budget. Shaft sinking is expected to start in Q4 2022
- Infill drilling at East Gouldie continues to return wide, highgrade intersections in the core. Step-out drilling continues to expand the deposit 1.5km east of the current mineral resource





Proven & probable gold reserves (million oz)

1.1

Measured & indicated gold resources (million oz)

1.7

Inferred gold resource (million oz)

1.2

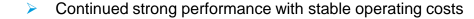
Q3 2021 YTD Production

Costs per ounce

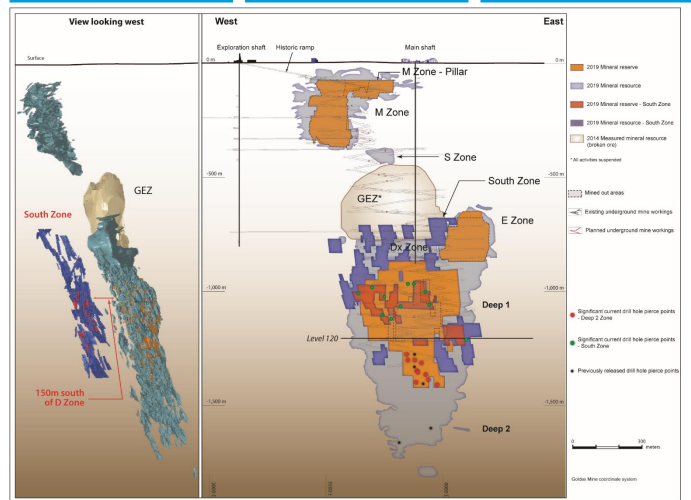
Q3 2021 YTD Total Cash

98

(koz)



- During 2021, the Rail-Veyor operated remotely from surface for the first time. The demonstrated ability to operate the Rail-Veyor from surface is expected to provide additional flexibility and help facilitate an expansion to 7,500 tpd early in 2022
- Mining in the South Zone indicates that the gold grade is better than predicted with lower-than-expected dilution
- The Company is revisiting the Akasaba West project with the intention to integrate it into the Goldex production profile. The Akasaba West deposit is expected to create flexibility and synergies for the Company's operations in the Abitibi region by utilizing extra milling capacity at both Goldex and LaRonde



DETOUR LAKE



KL KIRKLAND LAKE GOLD

Proven & probable gold reserves (million oz)

13.8

Measured & indicated gold resources (million oz)

14.7

Inferred gold resource (million oz)

1.1

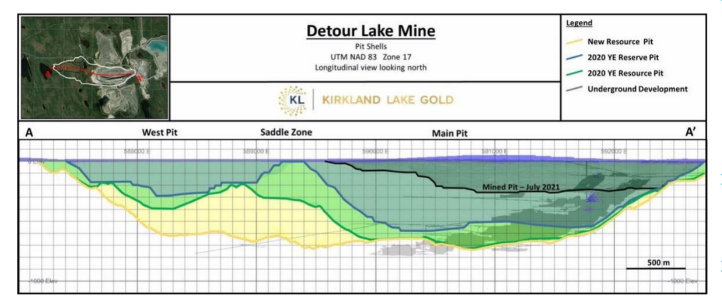
d resource FY 2021 YTD Production (koz)

Q3 2021 YTD Total Cash Costs per ounce

\$647

713

- Mineral Reserves support 22-year mine life (at Dec. 31, 2020)
- NI43-101 technical report and mine plan issued in March 2021
 - Annual production expected to increase to 680-720kozs 2021-2024, 800kozs in 2025 and 900kozs by 2032
 - AISC expected to average \$775/oz in first five years of 2021 LOM (2021-2025)
- Mid-Year 2021 Mineral Resource estimates released on September 2, 2021
 - More than tripled M&I Mineral Resources to 14.7M ozs
- Targeting significant growth in Mineral Reserves through extensive drilling
- New NI43-101 technical report and mine plan factoring in Mineral Resource and Mineral Reserve growth and exploration success targeted for first half of 2022



MACASSA





Proven & probable gold reserves (million oz)

2.3

Measured & indicated gold resources (million oz)

8.0

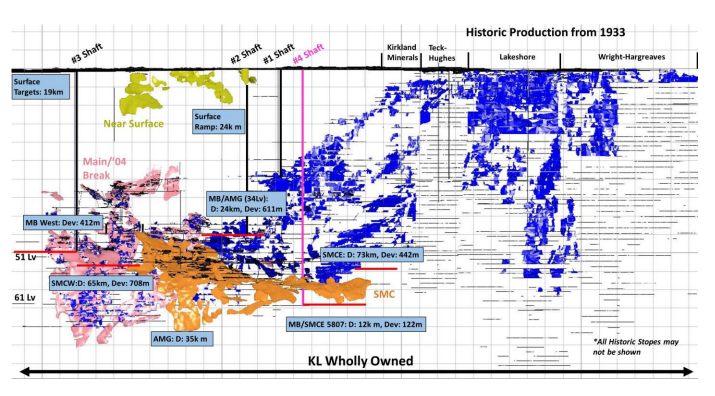
Inferred gold resource (million oz)

8.0

FY 2021 YTD Production (koz)

210

Q3 2021 YTD Total Cash Costs per ounce



- One of the lowest GHG emitters in the world
 - World leader in the use of battery powered equipment
- Sinking new #4 Shaft Completion expected late 2022
 - Expected to grow production, lower unit costs, improve working conditions and facilitate future exploration of the Kirkland Lake camp
- On-going exploration continues to extend known mineralization
 - Extending South Mine Complex ("SMC") to east, south and north and up and down dip
 - Extremely high grades being intersected at contact of SMC and Amalgamated Break
 - SMC east structure extending in direction of highgrade corridor along Main Break identified in 2020

MELIADINE





Proven & probable gold reserves (million oz)

4.0

Measured & indicated gold resources (million oz)

2.1

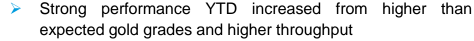
Inferred gold resource (million oz)

2.3

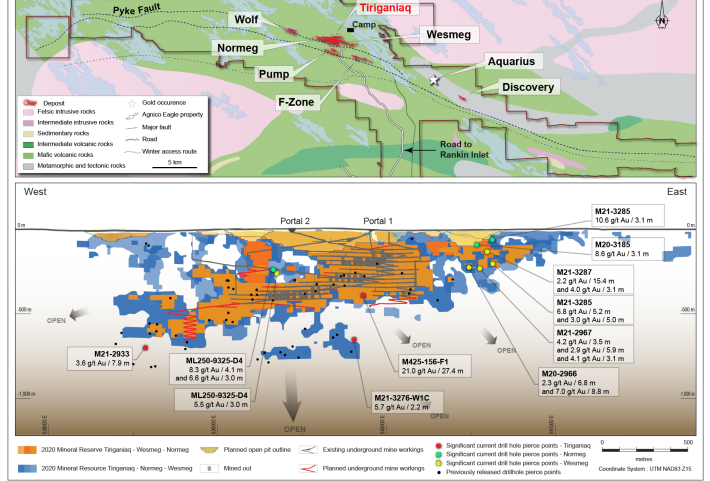
Q3 2021 YTD Production (koz)*

290

Q3 2021 YTD Total Cash Costs per ounce**



- Reintegration of Nunavut-based workforce was completed in Q3 2021
- Phase 2 expansion work is progressing as planned, with throughput levels expected to reach 4,800 tpd in Q4 2021 and 6,000 tpd in 2025
- The Nunavut Impact Review Board reviewed the permit application and issued a positive recommendation on the waterline project. Approval from the federal minister of Northern Affairs is expected to be received in Q4 2021
- Delineation drilling at Tiriganiaq yielded 20.3 g/t gold over 27.4m in an interlode area at 380m depth. Higher-than-expected grade in some infill drilling confirms that the grade estimation appears to be conservative



^{*}Includes pre-commercial production of 24koz for Q3 2021 YTD

^{**}Excludes pre-commercial production

MEADOWBANK COMPLEX





Proven & probable gold reserves (million oz)

2.9

Measured & indicated gold resources (million oz)

1.6

(million oz)

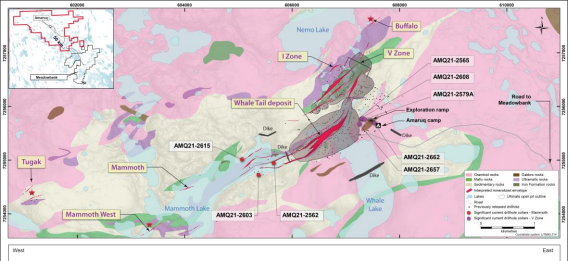
1.3

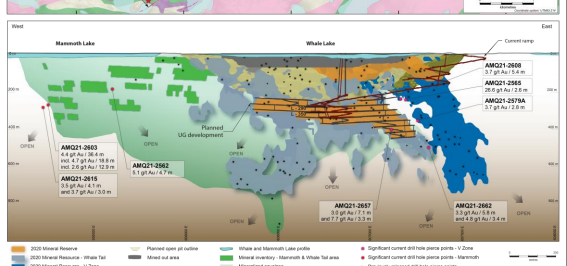
Inferred gold resource Q3 2021 YTD Production (koz)

256

Q3 2021 YTD Total Cash Costs per ounce

\$1,139





- Meadowbank Complex continued to optimize its operations and achieved a record quarterly production in Q3 2021
- In Q3 2021, gold grades to the mill were lower than forecast as a result of changes in the mining sequence, higher than expected dilution and production delays related to above average seasonal rainfall
- As a result of the above events and a higher stripping ratio, operating costs were higher than expected. The Company continues to work on optimization and cost reduction initiatives
- Reintegration of Nunavut-based workforce was completed in October 2021
- At the Amaruq underground project, development is progressing ahead of schedule and the focus is shifting to operational readiness
- Exploration in the area between Whale Tail and IVR demonstrates the potential to expand mineral resources near the planned underground mine. Drilling in the western extension of the Mammoth Zone yielded 36.4m grading 4.4 g/t gold at 264m depth and the zone remains open at depth

FOSTERVILLE





Proven & probable gold reserves (million oz)

1.8

Measured & indicated gold resources (million oz)

1.7

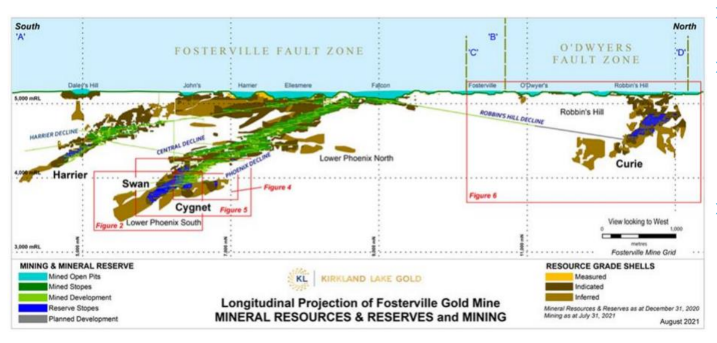
Inferred gold resource (million oz)

1.7

FY 2021 YTD Production (koz)

510

Q3 2021 YTD Total Cash Costs per ounce



- Low-cost operation highly leveraged to further exploration success
- Q3 YTD 2021 production of 401kozs at cash costs of \$184/oz, AISC of \$367/oz
 - Production above plan due to higher-than-expected grades and mine sequencing
 - 2021 guidance revised to +500kozs from 400-425kozs
- Substantial exploration upside Quartz veining with visible gold intersected:
 - Down-plunge of Swan Zone in Lower Phoenix (500 m from current Mineral Reserves)
 - Along Cygnet Fault along multiple sub-parallel structures (Footwall to Swan Zone)
 - 1,000m down-plunge of current Mineral Reserves at Robbin's Hill





Proven & probable gold reserves (million oz)

4.1

Measured & indicated gold resources (million oz)

1.9

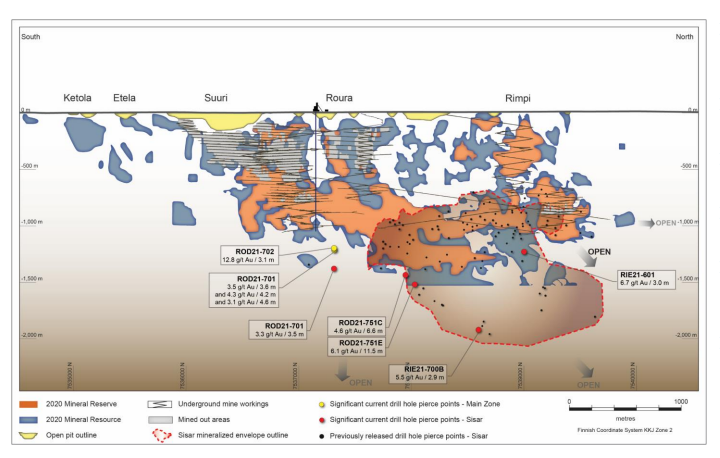
Inferred gold resource (million oz)

1.5

Q3 2021 YTD Production (koz)

176

Q3 2021 YTD Total Cash Costs per ounce



- Gold production YTD increased primarily due to higher throughput resulting from the ramp-up of the Kittila mine and mill (2M tonnes per annum)
- In Q3 2021, mill volume was a quarterly record at ~550k tonnes processed
- Successful testing of autonomous haulage and remote drilling have been carried out in 2021
- As part of the expansion project at the Kittilä mine, phase 1 of the new main level 900 was commissioned in Q3 2021
- Kittilä shaft sinking is progressing with commissioning expected in H2 2022. Project costs remain within the estimated range of €190M to €200M
- Drilling of a target below the new shaft (currently under construction) returned 12.8 g/t gold over 3.1m at 1,209m depth in the Main Zone and 3.3 g/t gold over 3.5m at 1,390m depth in the Sisar Zone. These holes demonstrate that the Main and Sisar zones extend into an area close to the new planned mining infrastructure

PINOS ALTOS & CRESTON MASCOTA

0.9





Proven & probable gold reserves (million oz)

0.9

Measured & indicated gold resources (million oz)

0.2

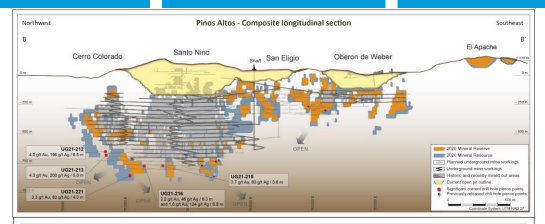
Inferred gold resource (million oz)

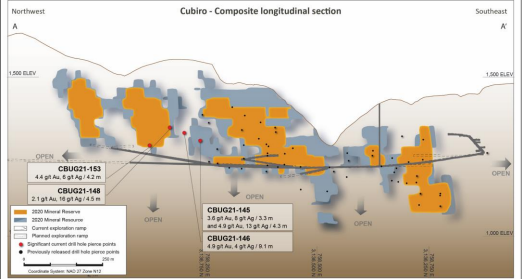
105

(koz)

Q3 2021 YTD Production

Q3 2021 YTD Total Cash Costs per ounce





- Solid performance YTD at the Sinter open pit resulted in a higher than forecast mining rate and mill throughput
- In Q3 2021, production from the Sinter deposit moved underground and development is progressing as planned. It is expected to reach full production capacity in Q4 2021
- At Cubiro, UG ramp development was ahead of schedule YTD. The permanent powerline and waterline construction are under way with completion expected in Q4 2021
- At Reyna de Plata, open-pit pre-stripping started in Q3 2021
- Drilling at Cubiro and Pinos Altos Deep confirms and extends high grade gold mineralization. Highlights include include 4.9 g/t gold and 4 g/t silver over 9.1m at 219m depth at Cubiro and 4.3 g/t gold and 200 g/t silver over 5.0m at 630m depth at Pinos Altos Deep

LA INDIA





Proven & probable gold reserves (million oz)

0.3

Measured & indicated gold resources (million oz)

0.3

Inferred gold resource (million oz)

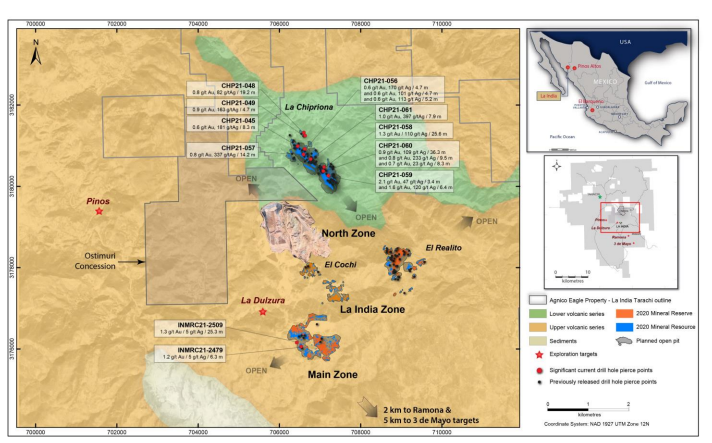
0.01

Q3 2021 YTD Production (koz)

39

Q3 2021 YTD Total Cash Costs per ounce

\$1,001



- Gold production YTD was lower than expected due to reduced irrigation of the heap leach due to low water levels and a slow ramp-up of the heap leach kinetics with the onset of the rainy season.
- An action plan to improve the leach kinetics has been initiated and percolation is expected to improve in Q4 2021
- A relatively strong rainy season and the upgraded water pumping system helped to rebuild the water reserves to maximum capacity
- El Realito road construction is underway and pre-stripping activities started in mid-August 2021 as per plan
- During 2021, infill and step-out drilling continued at Chipriona. Highlights include: hole CHP21-061, 1.0 g/t gold and 397 g/t silver over 7.9 metres at 103 metres depth
- The Company is evaluating the potential to develop the Chipriona polymetallic sulphide deposit in conjunction with sulphide mineralization at La India

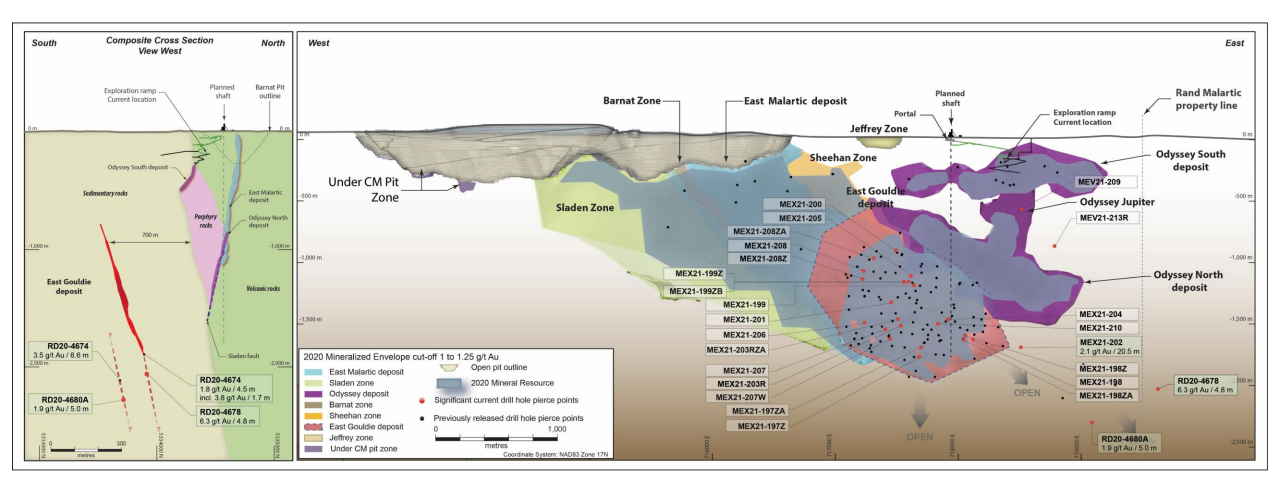
Pipeline Projects



ODYSSEY PROJECT – INFILL DRILLING AT EAST GOULDIE CONTINUES TO RETURN STRONG INTERCEPTS



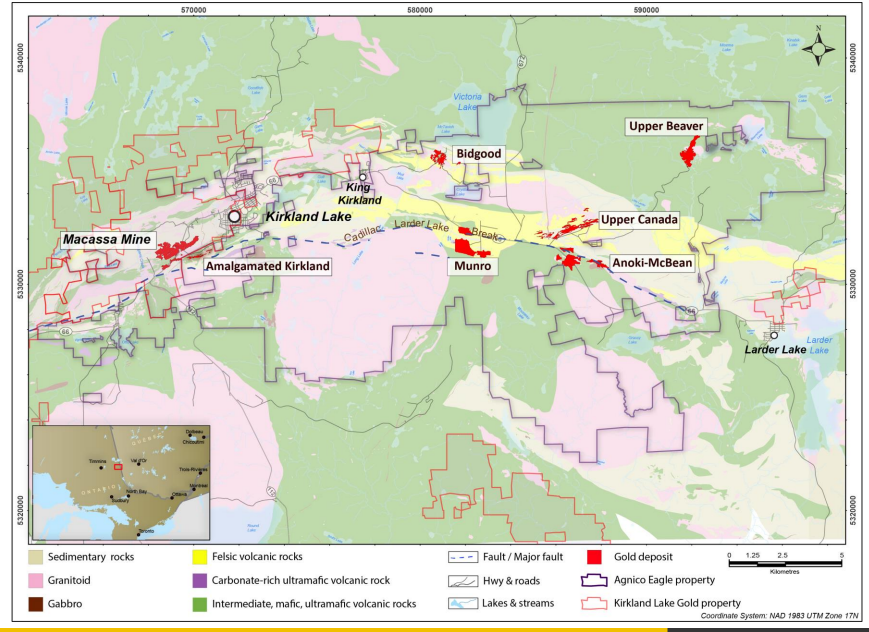




SIGNIFICANT LAND POSITION IN THE KIRKLAND LAKE CAMP



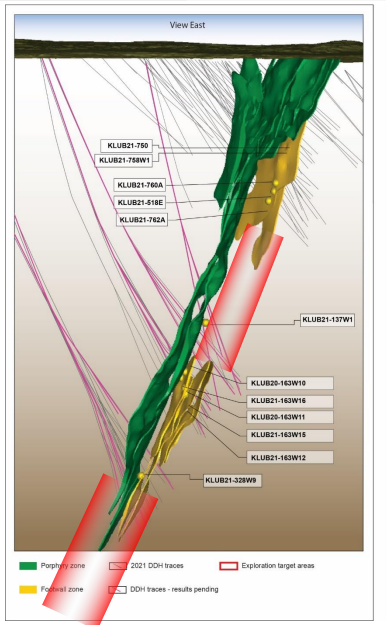


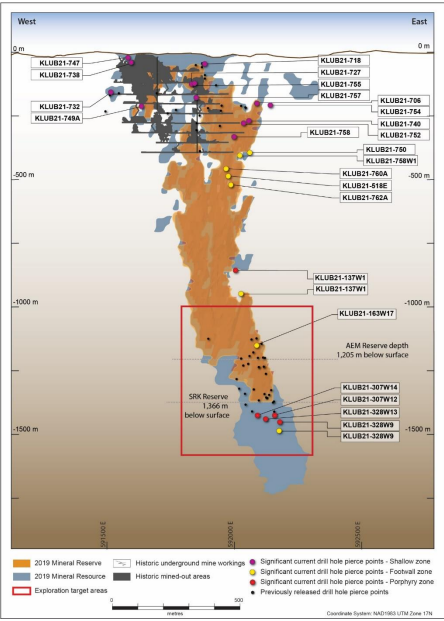


UPPER BEAVER - DRILLING EXPANDS THE FOOTWALL AND PORPHYRY ZONES AT DEPTH



KL KIRKLAND LAKE GOLD

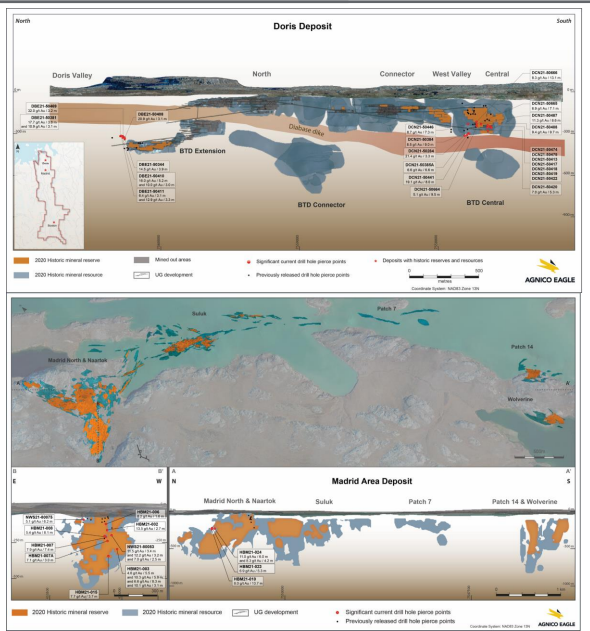


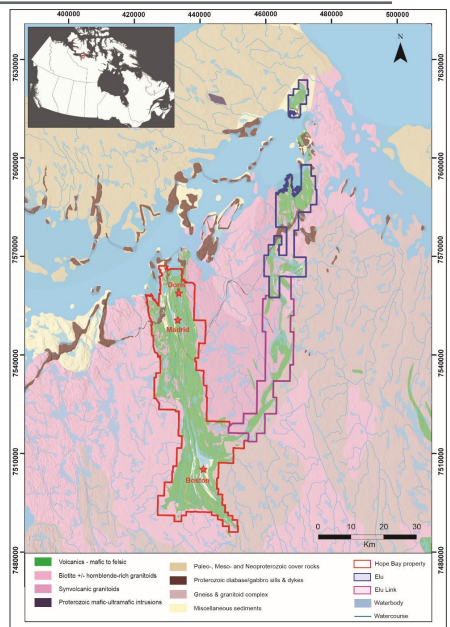


HOPE BAY - SIGNIFICANT EXPLORATION UPSIDE





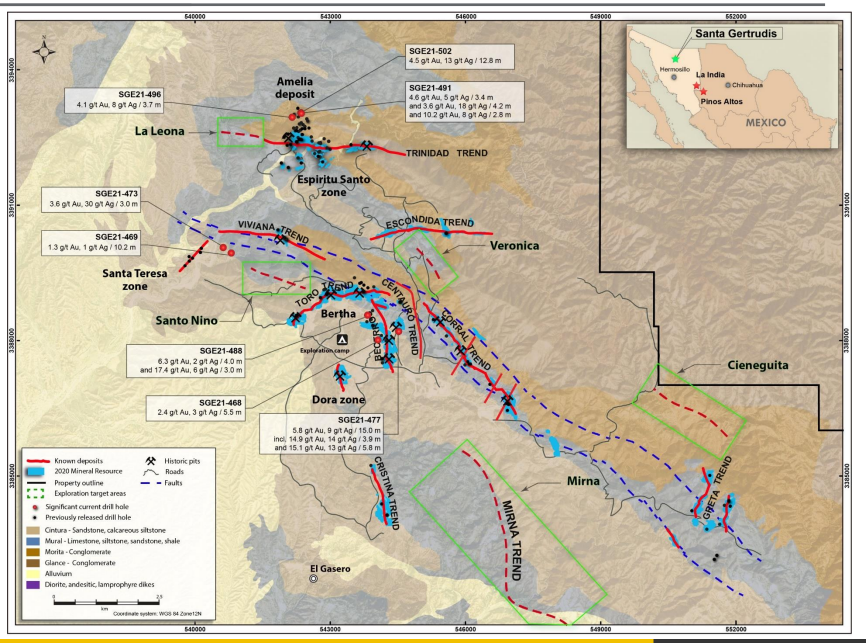




SANTA GERTRUDIS – EXPLORATION EXTENDS MINERALIZATION AT AMELIA, EL TORO AND SANTA TERESA ZONES; DRILLING DISCOVERS HIGH-GRADE SULPHIDE STRUCTURE AT CENTAURO







Mineral
Reserves
and
Mineral
Resources

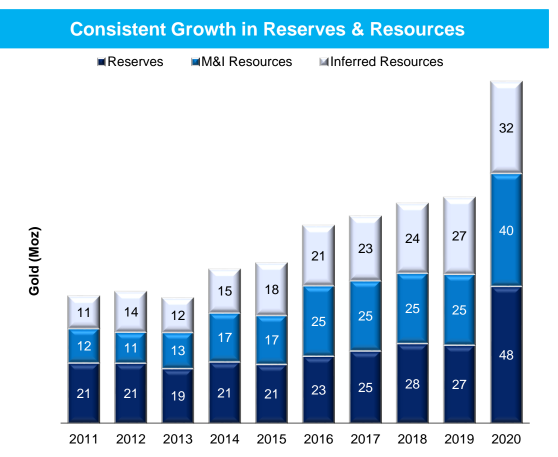


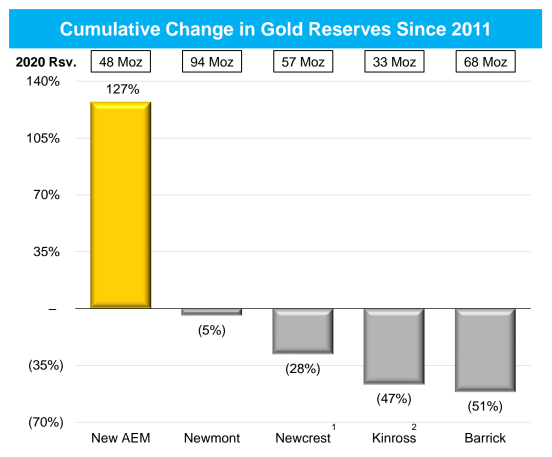
SUPERIOR TRACK RECORD OF GROWING RESERVES AND RESOURCES





- Invested in geologies with demonstrated expandability
- Focused on growing reserves and resources through consistent investment in exploration
- > The only 2 major gold companies to have grown reserves in last 10 years





Note: Based on published gold reserves and resources reported as of December 31 of each respective year. New AEM 2020 metrics include Hope Bay gold mineral reserves and mineral resources based on TMAC's published mineral reserve and mineral resource statement as of December 31, 2019 and also include updated M&I and Inferred mineral resources for Detour Lake based on Kirkland Lake's September 2021 press release. No adjustments have been made to peers for M&A that closed subsequent to each respective year-end.

^{1.} Includes updated reserves for Havieron, Lihir, and Red Chris based on Newcrest's October 2021 press release

^{2.} Includes updated reserves for Lobo-Marte and Udinsk based on Kinross' November 2021 press release

AGNICO EAGLE - MINERAL RESERVES - DECEMBER 31, 2020





OPERATION			F	ROVEN		PF	ROBABLE		PROVEN & PROBABLE		
GOLD	Mining Method	Ownership	000 tonnes	g/t	000 oz Au	000 tonnes	g/t	000 oz Au	000 tonnes	g/t	000 oz Au
LaRonde	Underground	100%	4,338	5.11	712	10,828	6.53	2,272	15,166	6.12	2,984
LaRonde Zone 5	Underground	100%	5,155	2.09	346	6,601	2.08	442	11,756	2.08	788
LaRonde Complex Total			9,493	3.47	1,058	17,429	4.84	2,713	26,922	4.36	3,772
Canadian Malartic	Open Pit	50%	25,370	0.85	696	36,068	1.31	1,518	61,438	1.12	2,214
Goldex	Underground	100%	942	2.45	74	21,179	1.53	1,040	22,121	1.57	1,115
Akasaba West	Open Pit	100%	-		-	5,413	0.85	147	5,413	0.85	147
Amaruq	Open Pit	100%	950	2.06	63	18,920	3.72	2,261	19,870	3.64	2,324
Amaruq	Underground	100%	-		-	3,316	5.29	564	3,316	5.29	564
Amaruq Total			950	2.06	63	22,236	3.95	2,825	23,186	3.87	2,888
Meadowbank	Open Pit	100%	34	2.34	3	-		-	34	2.34	3
Meadowbank Complex Tota	ıl		983	2.07	65	22,236	3.95	2,825	23,220	3.87	2,891
Meliadine	Open Pit	100%	181	4.10	24	5,460	4.70	826	5,640	4.68	850
Meliadine	Underground	100%	1,288	7.28	301	14,342	6.23	2,874	15,629	6.32	3,175
Meliadine Total			1,468	6.89	325	19,801	5.81	3,700	21,270	5.89	4,025
Upper Beaver	Underground	100%	-		-	7,992	5.43	1,395	7,992	5.43	1,395
Hammond Reef	Open Pit	100%	-		-	123,473	0.84	3,323	123,473	0.84	3,323
Kittila	Underground	100%	2,999	4.23	408	27,434	4.15	3,659	30,433	4.16	4,067
Pinos Altos	Open Pit	100%	62	0.88	2	3,605	1.26	146	3,667	1.25	148
Pinos Altos	Underground	100%	2,691	2.21	191	7,105	2.36	539	9,796	2.32	731
Pinos Altos Total			2,753	2.18	193	10,710	1.99	685	13,463	2.03	878
La India	Open Pit	100%	89	0.35	1	11,939	0.66	255	12,029	0.66	256
Total			44,098	1.99	2,821	303,675	2.18	21,261	347,773	2.15	24,082
SILVER	Mining Method		000 tonnes	g/t	000 oz Ag	000 tonnes	g/t	000 oz Ag	000 tonnes	g/t	000 oz Ag
LaRonde	Underground	100%	4,338	15.59	2,173		18.81	6,548	15,166	17.89	8,722
Pinos Altos	Open Pit	100%	62	13.24	27	3,605	33.68	3,904	3,667	33.34	3,931
Pinos Altos	Underground	100%	2,691	54.31	4,698		49.28	11,257	9,796	50.66	15,956
Pinos Altos Total			2,753	53.38	4,725	10,710	44.03	15,162	13,463	45.94	19,886
La India	Open Pit	100%	89	1.38	4	11,939	3.01	1,155	12,029	3.00	1,159
Total			7,180	29.90	6,902	33,478	21.24	22,865	40,658	22.77	29,767
COPPER	Mining Method	Ownership	000 tonnes	%	tonnes Cu	000 tonnes	%	tonnes Cu	000 tonnes	%	tonnes Cu
LaRonde	Underground	100%	4,338	0.21	9,291	10,828	0.28	29,826	15,166	0.26	39,117
Akasaba West	Open Pit	100%	- 1,000	0.2		5,413	0.48	25,891	5,413	0.48	25,891
Upper Beaver	Underground	100%	_		-	7,992	0.25	19,980	7,992	0.25	19,980
Total	g		4,338	0.21	9,291	24,233	0.31	75,696	28,571	0.30	84,987
			.,		-,-,.			,	,		,
ZINC	Mining Method	Ownership	000 tonnes	%	tonnes Zn	000 tonnes	%	tonnes Zn	000 tonnes	%	tonnes Zn
LaRonde	Underground	100%	4,338	0.53	22,894	10,828	0.85	92,560	15,166	0.76	115,454
Total			4,338	0.53	22,894	10,828	0.85	92,560	15,166	0.76	115,454

Mineral reserves are not a subset of mineral resources. Tonnage amounts and contained metal amounts presented in this table have been rounded to the nearest thousand, so aggregate amounts may differ from column totals.

AGNICO EAGLE - MINERAL RESOURCES - December 31, 2020





OPERATION			ME	ASURED		IN	DICATED		MEASURE	D & INDI	CATED	IN	FERRED	
GOLD	Mining Method	Ownership	000 tonnes	g/t	000 oz Au	000 tonnes	g/t	000 oz Au	000 tonnes	g/t	000 oz Au	000 tonnes	g/t	000 oz Au
LaRonde	Underground	100%	-		-	4,904	3.55	560	4,904	3.55	560	6,369	4.54	931
LaRonde Zone 5	Underground	100%	-		-	12,218	1.98	776	12,218	1.98	776	15,130	2.88	1,399
LaRonde Complex Total			-		-	17,122	2.43	1,336	17,122	2.43	1,336	21,499	3.37	2,330
Canadian Malartic	Open Pit	50%	149	0.55	3	538	0.59	10	686	0.58	13	3,532	0.74	85
Canadian Malartic	Underground	50%	-		-	2,028	1.42	92	2,028	1.42	92	156	1.52	8
Canadian Malartic Total	_		149	0.55	3	2,566	1.24	103	2,715	1.21	105	3,688	0.78	92
Odyssey	Underground	50%	_		-	1,000	1.90	61	1,000	1.90	61	13,853	2.05	913
East Malartic	Underground	50%	_		-	5,658	2.03	368	5,658	2.03	368	43,444	1.91	2,669
East Gouldie	Underground	50%	_		-	-		-	-		-	31,469	3.17	3,209
Goldex	Underground	100%	12,360	1.86	739	19,247	1.53	944	31,607	1.66	1,683	24,812	1.49	1,191
Akasaba West	Open Pit	100%	_		_	4,870	0.63	98	4,870	0.63	98	, -		, -
Zulapa	Open Pit	100%	_		_	_		_	-		_	391	3.14	39
Meadowbank	Open Pit	100%	_		_	1,145	2.46	90	1,145	2.46	90	4	2.06	0
Amaruq	Open Pit	100%	_		_	7,022	2.53	570	7,022	2.53	570	886	2.65	75
Amarug	Underground	100%	_		_	6,571	4.28	904	6,571	4.28	904	7.924	4.70	1,198
Amaruq Total	g		_		_	13,593	3.37	1,474	13,593	3.37	1,474	8,810	4.50	1,273
Meadowbank Complex To	tal		_		_	14,738	3.30	1,564	14,738	3.30	1,564	8,814	4.49	1,274
Meliadine	Open Pit	100%	_		_	6,917	3.00	668	6,917	3.00	668	816	4.23	111
Meliadine	Underground	100%	81	3.66	10	11,779	3.83	1,452	11,860	3.83	1,461	11,451	5.94	2,186
Meliadine Total	onderground	10070	81	3.66	10	18,697	3.53	2,120	18,777	3.53	2,129	12,267	5.82	2,297
Hammond Reef	Open Pit	100%	47,063	0.54	819	86,304	0.53	1,478	133,367	0.54	2,298	12,207	3.02	2,2,,
Upper Beaver	Underground	100%	47,003	0.54	017	3,636	3.45	403	3,636	3.45	403	8,688	5.07	1,416
AK Project	Underground	100%	_		-	1,268	6.51	265	1,268	6.51	265	2,373	5.32	406
Anoki-McBean	Underground	100%	_		-	1,868	5.33	320	1,868	5.33	320	2,526	4.70	382
Upper Canada	Open Pit	100%	_		-	2,006	1.62	104	2,006	1.62	104	1,020	1.44	47
Upper Canada	Underground	100%	_		-	8,433	2.28	618	8,433	2.28	618	17,588	3.21	1,816
Upper Canada Total	Onderground	10076	_		-	10,439	2.15	722	10,439	2.15	722	18,608	3.11	1,863
Kittila	Open Pit	100%	-		-	229	3.41	25	229	3.41	25	373	3.89	47
Kittila	Underground	100%	4,748	2.44	372	17,999	2.51	1,452	22,747	2.49	1,824	11,620	3.77	1,408
Kittila Total	Underground	100%	4,748	2.44	372 372	18,228	2.51 2.52	1,452	22,747	2.49	1,849	11,993	3.77	1,400
Kuotko	Open Pit	100%	4,740	2.44	3/2	10,220	2.32	1,4//	22,770	2.50	1,047	284	3.77	29
		100%	-		-	-		-	-		-			250
Kylmäkangas Barsele	Underground	55%	-		-	3,178	1.08	111	3,178	1.00	- 111	1,896	4.11	250 91
	Open Pit		-		-					1.08	111	2,260	1.25	
Barsele	Underground	55%	-		-	1,158	1.77	66	1,158	1.77	66	13,552	2.10	914
Barsele Total	O 8:	4000/	-		-	4,335	1.27	176	4,335	1.27	176	15,811	1.98	1,005
Pinos Altos	Open Pit	100%	-		-	1,734	0.81	45	1,734	0.81	45	468	1.18	18
Pinos Altos	Underground	100%	-		-	15,701	1.66	837	15,701	1.66	837	3,090	1.86	185
Pinos Altos Total			-		-	17,436	1.57	882	17,436	1.57	882	3,558	1.77	203
La India	Open Pit	100%	9,781	0.87	274	1,309	0.73	31	11,091	0.85	305	419	0.55	7
Tarachi	Open Pit	100%	-		-	22,665	0.40	294	22,665	0.40	294	6,476	0.33	68
Chipriona	Open Pit	100%	-		-	1,266	1.08	44	1,266	1.08	44	12,799	0.68	278
El Barqueño Gold	Open Pit	100%	-		-	8,834	1.16	331	8,834	1.16	331	9,628	1.13	351
Santa Gertrudis	Open Pit	100%	-		-	5,778	0.60	111	5,778	0.60	111	19,691	1.18	746
Santa Gertrudis	Underground	100%	-		-	-		-	-		-	7,980	3.43	879
Santa Gertrudis Total			-		-	5,778	0.60	111	5,778	0.60	111	27,671	1.83	1,625
Total			74,182	0.93	2,216	267,264	1.53	13,130	341,446	1.40	15,346	282,965	2.57	23,351

Mineral reserves are not a subset of mineral resources. Tonnage amounts and contained metal amounts presented in this table have been rounded to the nearest thousand, so aggregate amounts may differ from column totals.

AGNICO EAGLE MINERAL RESOURCES - December 31, 2020





OPERATION			ME	ASURED)	IN	DICATED		MEASURE	D & IND	CATED	IN.	IFERRED	
SILVER	Mining Method	Ownership	000 tonnes	g/t	000 oz Ag	000 tonnes	g/t	000 oz Ag	000 tonnes	g/t	000 oz Ag	000 tonnes	g/t	000 oz Ag
LaRonde	Underground	100%	-		-	4,904	21.39	3,372	4,904	21.39	3,372	6,369	23.98	4,911
Kylmäkangas	Underground	100%	-		-	-		-	-		-	1,896	31.11	1,896
Pinos Altos	Open Pit	100%	-		-	1,734	16.45	917	1,734	16.45	917	468	42.00	632
Pinos Altos	Underground	100%	-		-	15,701	44.18	22,303	15,701	44.18	22,303	3,090	50.41	5,008
Pinos Altos Total			-		-	17,436	41.42	23,221	17,436	41.42	23,221	3,558	49.31	5,640
La India	Open Pit	100%	9,781	5.37	1,690	1,309	4.04	170	11,091	5.22	1,860	419	3.09	42
Chipriona	Open Pit	100%	-		-	1,266	49.81	2,028	1,266	49.81	2,028	12,799	75.59	31,104
El Barqueño Silver	Open Pit	100%	-		-	-		-	-		-	4,393	124.06	17,523
El Barqueño Gold	Open Pit	100%	-		-	8,834	4.73	1,343	8,834	4.73	1,343	9,628	16.86	5,218
Santa Gertrudis	Open Pit	100%	-		-	5,778	4.39	816	5,778	4.39	816	19,691	1.90	1,200
Santa Gertrudis	Underground	100%	-		-	-		-	-		-	7,980	25.39	6,515
Santa Gertrudis Total			-		-	-		-	-		-	27,610	8.67	7,715
Total			9,781	5.37	1,690	39,528	24.35	30,950	49,309	20.59	32,640	66,733	34.51	74,050
COPPER	Mining Method	Ownership	000 tonnes	%	tonnes Cu	000 tonnes	%	tonnes Cu	000 tonnes	%	tonnes Cu	000 tonnes	%	tonnes Cu
LaRonde	Underground	100%	-		-	4,904	0.13	6,371	4,904	0.13	6,371	6,369	0.27	17,352
Akasaba West	Open Pit	100%	-		-	4,870	0.37	18,246	4,870	0.37	18,246	-		-
Upper Beaver	Underground	100%	-		-	3,636	0.14	5,135	3,636	0.14	5,135	8,688	0.20	17,284
Chipriona	Open Pit	100%	-		-	1,266	0.03	404	1,266	0.03	404	12,799	0.13	16,670
El Barqueño Gold	Open Pit	100%	-		-	8,834	0.19	16,400	8,834	0.19	16,400	9,628	0.22	21,152
Total			-		-	23,511	0.20	46,555	23,511	0.20	46,555	37,484	0.19	72,458
ZINC	Mining Method		000 tonnes	%	tonnes Zn	000 tonnes	%	tonnes Zn	000 tonnes	%	tonnes Zn	000 tonnes	%	tonnes Zn
LaRonde	Underground	100%	-		-	4,904	0.81	39,560	4,904	0.81	39,560		1.96	124,660
Chipriona	Open Pit	100%	-		-	1,266	1.31	16,569	1,266	1.31	16,569	12,799	0.81	103,906
Total			-		-	6,171	0.91	56,129	6,171	0.91	56,129	19,168	1.19	228,566

NOTES TO INVESTORS REGARDING THE USE OF MINERAL RESOURCES





NI 43-101 requires mining companies to disclose mineral reserves and mineral resources using the subcategories of "proven mineral reserves", "probable mineral reserves", "measured mineral resources" and "inferred mineral resources". Mineral resources that are not mineral reserves do not have demonstrated economic viability.

A mineral reserve is the economically mineable part of a measured and/or indicated mineral resource. It includes diluting materials and allowances for losses, which may occur when the material is mined or extracted and is defined by studies at prefeasibility or feasibility level as appropriate that include application of modifying factors. Such studies demonstrate that, at the time of reporting, extraction could reasonably be justified. The mineral reserves presented in this news release are separate from and not a portion of the mineral resources.

Modifying factors are considerations used to convert mineral resources to mineral reserves. These include, but are not restricted to, mining, processing, metallurgical, infrastructure, economic, marketing, legal, environmental, social and governmental factors.

A proven mineral reserve is the economically mineable part of a measured mineral reserve implies a high degree of confidence in the modifying factors. A probable mineral reserve is the economically mineable part of an indicated and, in some circumstances, a measured mineral resource. The confidence in the modifying factors applying to a probable mineral reserve is lower than that applying to a proven mineral reserve.

A mineral resource is a concentration or occurrence of solid material of economic interest in or on the Earth's crust in such form, grade or quality and quantity that there are reasonable prospects for eventual economic extraction. The location, quantity, grade or quality, continuity and other geological characteristics of a mineral resource are known, estimated or interpreted from specific geological evidence and knowledge, including sampling.

A measured mineral resource is that part of a mineral resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with confidence sufficient to allow the application of modifying factors to support detailed mine planning and final evaluation of the economic viability of the deposit. Geological evidence is derived from detailed and reliable exploration, sampling and testing and is sufficient to confirm geological and grade or quality continuity between points of observation. An indicated mineral resource is that part of a mineral resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of modifying factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit. Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity between points of observation. An inferred mineral resource is that part of a mineral resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity.

Investors are cautioned not to assume that part or all of an inferred mineral resource exists, or is economically or legally mineable.

A feasibility study is a comprehensive technical and economic study of the selected development option for a mineral project that includes appropriately detailed assessments of applicable modifying factors, together with any other relevant operational factors and detailed financial analysis that are necessary to demonstrate, at the time of reporting, that extraction is reasonably justified (economically mineable). The results of the study may reasonably serve as the basis for a final decision by a proponent or financial institution to proceed with, or finance, the development of the project. The confidence level of the study will be higher than that of a pre-feasibility study.

The effective date for all of the Company's mineral resource and mineral reserve estimates in this presentation is December 31, 2020. Additional information about each of the mineral projects that is required by NI 43-101, sections 3.2 and 3.3 and paragraphs 3.4(a), (c) and (d), as well as other information, can be found in Technical Reports, which may be found at www.sedar.com. Other important operating information can be found in the Company's AIF, MD&A and Form 40-F.

Scientific and Technical Data

The scientific and technical information contained in this presentation relating to Quebec operations has been approved by Daniel Paré, P.Eng., Vice-President Operations – Eastern Canada; relating to Nunavut operations has been approved by Dominique Girard, Eng., Senior Vice-President, Operations – Canada and Europe; relating to Finland operations has been approved by Francis Brunet, Eng., Corporate Director, Business Strategy; relating to Southern Business operations has been approved by Marc Legault, Eng., Senior Vice-President, Operations – U.S.A. & Latin America; and relating to exploration has been approved by Guy Gosselin, Eng. and P.Geo., Senior Vice-President, Exploration, each of whom is a "Qualified Person" for the purposes of NI 43-101.

The scientific and technical information relating to Agnico Eagle's mineral reserves and mineral resources contained herein (other than the Canadian Malartic mine) has been approved by Dyane Duquette, P.Geo., Corporate Director, Reserves Development of the Company; relating to mineral reserves and mineral resources at the Canadian Malartic mine and other Partnership projects such as the Odyssey project, has been approved by Sylvie Lampron, Eng., Senior Project Mine Engineer at Canadian Malartic Corporation (for engineering) and Pascal Lehouiller, P.Geo., Senior Resource Geologist at Canadian Malartic Corporation (for geology), each of whom is a "Qualified Person" for the purposes of NI 43-101.

NOTES TO INVESTORS REGARDING THE USE OF MINERAL RESOURCES





Notes to Investors Regarding the Use of Mineral Resources

The mineral reserve and mineral resource estimates contained in this presentation have been prepared in accordance with The Canadian Securities Administrators' NI 43-101. These standards are similar to those used by SEC Industry Guide No. 7, as interpreted by the SEC staff. However, the definitions in NI 43-101 differ in certain respects from those under SEC Industry Guide 7. Accordingly, mineral reserve and mineral resource information contained in this news release may not be comparable to similar information disclosed by United States companies. Under the SEC's 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.

For United States reporting purposes, the SEC has adopted amendments to its disclosure rules (the "SEC Modernization Rules") to modernize the mining property disclosure requirements for issuers whose securities are registered with the SEC under the United States Securities Exchange Act of 1934, as amended (the "Exchange Act"), which became effective February 25, 2019. The SEC Modernization Rules more closely align the SEC's disclosure requirements and policies for mining properties with current industry and global regulatory practices and standards, including NI 43-101, and replace the historical property disclosure requirements for mining registrants that were included in SEC Industry Guide 7. Issuers must begin to comply with the SEC Modernization Rules in their first fiscal year beginning on or after January 1, 2021, though Canadian issuers that report in the United States using the Multijurisdictional Disclosure System ("MJDS") may still use NI 43-101 rather than the SEC Modernization Rules when using the SEC's MJDS registration statement and annual report forms.

As a result of the adoption of the SEC Modernization Rules, the SEC now recognizes estimates of "measured mineral resources", "indicated mineral resources" and "inferred mineral resources." In addition, the SEC has amended definitions of "proven mineral reserves" and "probable mineral resources" in the SEC Modernization Rules, with definitions that are substantially similar to those used in NI 43-101.

United States investors are cautioned that while the SEC now recognizes "measured mineral resources", "indicated mineral resources", investors should not assume that any part or all of the mineral deposits in these categories will ever be converted into a higher category of mineral resources or into mineral resources may not form the basis of feasibility or pre-feasibility studies, except in limited circumstances. Investors are cautioned not to assume that any "measured mineral resources", "indicated mineral resources", or "inferred mineral resources" that the Company reports in this news release are or will be economically or legally mineable.

Further, "inferred mineral resources" have a great amount of uncertainty as to their existence and as to their existence and as to their existence and legal feasibility. It cannot be assumed that any part or all of an inferred mineral resource will ever be upgraded to a higher category.

The mineral reserve and mineral resource data set out in this presentation are estimates, and no assurance can be given that the anticipated tonnages and grades will be achieved or that the indicated level of recovery will be realized. The Company does not include equivalent gold ounces for by-product metals contained in mineral reserves in its calculation of contained ounces and mineral reserves are not reported as a subset of mineral resources.

Assumptions used for the December 31, 2020 mineral reserves estimate at all mines and advanced projects reported by the Company

		Metal	prices		Exchange rates				
	Gold (US\$/oz)	Silver (US\$/oz)	Copper (US\$/lb)	Zinc (US\$/lb)	C\$ per US\$1.00	Mexican peso per US\$1.00	US\$ per €1.00		
Operations and projects	\$1,250	\$17	\$2.75	\$1.00	C\$1.30	MXP18.00	US\$1.15		
Hammond Reef	\$1,350	Not applicable	Not applicable	Not applicable	C\$1.30	Not applicable	Not applicable		
Upper Beaver*	\$1,200	Not applicable	\$2.75	Not applicable	C\$1.25	Not applicable	Not applicable		

^{*}The Upper Beaver project has a net smelter return (NSR) cut-off value of C\$125/tonne

NOTES TO INVESTORS REGARDING THE USE OF MINERAL RESOURCES





Additional information about each of the Company's material mineral projects that is required by NI 43-101, sections 3.2 and 3.3 and paragraphs 3.4(a), (c) and (d), as well as other information, can be found in Technical Reports, which may be found at www.sedar.com. Other important operating information can be found in the Company's AIF, MD&A and Form 40-F.

	Date of most recent Technical Report
Property/Project name and location	(NI 43-101) filed on SEDAR
LaRonde, LaRonde Zone 5 & Ellison, Quebec, Canada	March 23, 2005
Canadian Malartic, Quebec, Canada	December 31, 2020
Kittila, Kuotko and Kylmakangas, Finland	March 4, 2010
Meadowbank Gold Complex including the Amaruq Satellite Mine	
Development, Nunavut, Canada	February 14, 2018
Meliadine, Nunavut, Canada	February 11, 2015







	Dec	ember 31, 20)20
Proven and Probable	Tonnes (000's)	Grade (g/t)	Gold Ozs (000's)
Macassa	3,532	20.1	2,282
Macassa Near Surface	308	8.7	86
Total CDN Underground	3,841	19.2	2,369
Detour Lake Pit - Above 0.5 g/t(1)	382,969	0.96	11,862
Detour Lake Pit - Below 0.5 g/t	114,426	0.41	1,510
West Detour Pit - Above 0.5 g/t	58,530	0.95	1,779
West Detour Pit - Below 0.5 g/t	32,121	0.40	416
North Pit - Above 0.5 g/t	5,877	0.95	180
North Pit - Below 0.5 g/t	2,192	0.41	29
Detour Low Grade Fines			
Total CDN Open Pit – Above	447.276	0.00	12 021
0.5 g/t	447,376	0.96	13,821
Total CDN Open Pit – Below	148,739	0.41	1,954
0.5 g/t	146,739	0.41	1,954
Total CDN Operations	599,956	0.94	18,144
Fosterville	3,610	15.4	1,790
Robbins Hill	1,060	5.3	180
Total AUS Operations	4,670	13.1	1,970
Total	604,627	1.03	20,118
Holt Complex ⁽²⁾			
Hislop ⁽³⁾			
Northern Territory(4)			
Total NON OPERATING			
Total w/ NON OPERATING	604,627	1.03	20,118

KIRKLAND LAKE - MINERAL RESOURCES - December 31, 2020





CONSOLIDATED MEASURED & INDICATED MINERAL RESOURCES*

	Dec	ember 31, 2	2020
Measured and Indicated	Tonnes (000's)	Grade (g/t)	Gold Ozs (000's)
Macassa	1,800	13.3	769
Macassa Near Surface	117	6.1	23
Holt Complex ⁽²⁾	11,690	4.5	1699
Hislop ⁽³⁾	1,337	4.0	173
Detour Zone 58N	2,900	5.8	534
Canamax ⁽⁵⁾			
Total CDN Underground	17,844	5.6	3,198
Detour Lake(1)	107,748	1.15	3,991
West Detour	23,462	0.88	667
Aquarius	23,112	1.49	1106
Total CDN Open Pit	154,323	1.16	5,763
Total CDN Operations	172,166	1.62	8,961
Fosterville	7,690	5.6	1,390
Robbins Hill	2,120	4.8	329
Northern Territory ⁽⁴⁾	25,200	2.3	1,830
Total AUS Operations	35,000	3.2	3,540
Total	207,148	1.88	12,505

^{*} M&I Mineral Reserves are reported exclusive of Mineral Reserves. Please refer to detailed footnotes set out below.

CONSOLIDATED INFERRED MINERAL RESOURCES

	Dec	ember 31, 2	2020
Inferred	Tonnes (000's)	Grade (g/t)	Gold Ozs (000's)
Macassa	1,349	17.0	737
Macassa Near Surface	96	8.6	26
Holt Complex ⁽²⁾	9,097	4.5	1310
Hislop ⁽³⁾	804	3.8	97
Detour Zone 58N	1,000	4.4	136
Canamax ⁽⁵⁾			
Total CDN Underground	12,346	5.8	2,306
Detour Lake(1)	31,830	0.82	844
West Detour	20,476	0.95	626
Aquarius	502	0.87	14
Total CDN Open Pit	52,808	0.87	1,484
Total CDN Operations	65,153	1.81	3,790
Fosterville	6,140	6.5	1,280
Robbins Hill	2,420	6.0	467
Northern Territory ⁽⁴⁾	19,200	2.3	1,390
Total AUS Operations	27,700	3.5	3,140
Total	92,867	2.32	6,929

⁽¹⁾ The Detour Lake Mine was acquired by Kirkland Lake Gold effective January 31, 2020 pursuant to the acquisition of Detour Gold. An updated NI 43-101 compliant technical report with respect to the Detour Lake Mine will be filed in Q1 2021. Depletion in 2020, as noted in the Consolidated Mineral Reserve table is as of January 1,2020.

⁽²⁾ The Holloway Mine was placed on care and maintenance in March 2020. Operations at the remainder of the Holt Complex were suspended effective April 2, 2020, with the suspension being extended until further notice on July 16, 2020. The Holt Complex assets were on care and maintenance as at December 31, 2020.

⁽³⁾ The Hislop mine is a former producer acquired as part of St Andrew Goldfields in January 2016. Hislop has not been operated since the acquisition.

⁽⁴⁾ The Cosmo mine and Union Reefs mill (part of the Company's Northern Territory assets) were placed on care and maintenance effective June 30, 2017. Test mining and processing activities commenced at these assets in October 2019. These activities were suspended in March 2020

⁽⁵⁾ Canamax included as part of Holt Complex in 2020.

DETOUR LAKE - MEASURED & INDICATED MINERAL RESOURCES AT JUNE 30, 2021





	June 30, 2021		21	Dece	mber 31,	% Change		
Detour Lake (Open-Pit Only)	Tonnes	Grade	Gold Ozs	Tonnes	Grade	Gold Ozs	Gold	Gold
(0.50 g/t Cut Off)	(000's)	(g/t)	(000's)	(000's)	(g/t)	(000's)	Grade	Ounces
Mineral Resources – Measured	Exclusive	e of Mineral	Reserves	Exclusive	of Minera	Reserves		
Main Pit	22,800	1.68	1,231	21,000	1.66	1,121	1	10
West Pit	-	-	-	200	0.89	7	-	-
North Pit	-	-	-	-	-	-		
Total	22,800	1.68	1,231	21,300	1.65	1,128	2	9
Mineral Resources – Indicated								
Main Pit	182,800	1.00	5,872	86,700	1.03	2,870	-3	105
West Pit	180,400	0.88	5,096	22,700	0.88	644	-	691
North Pit	500	0.90	15	500	0.90	15	-	-
Total	363,700	0.94	10,983	109,900	1.00	3,529	-6	211
Mineral Resources – M&I								
Main Pit	205,600	1.07	7,103	107,700	1.15	3,991	-7	78
West Pit	180,400	0.88	5,096	22,900	0.88	652	-	682
North Pit	500	0.90	15	500	0.90	15	-	-
Total	386,500	0.98	12,214	131,100	1.10	4,657	-11	162
Low-Grade - M&I								
(<0.50 g/t at 0.35 g/t Cut Off) Main Pit	74 000	0.43	072	-	-	-	-	-
	71,900	0.42	973	-	-	-	-	-
West Pit	113,400	0.42	1,530	-	-	-	-	-
North Pit	200	0.43	2	-	-	-	-	-
Total	185,500	0.42	2,505	-	-	-	-	-
Total M&I Incl. Low Grade	572,000	0.80	14,718	131,100	1.10	4,657	-27	216

⁽¹⁾ M&I Mineral Resources are exclusive of Mineral Reserves and include Mineral Resources considered amenable to open-pit mining methods.

⁽²⁾ Readers are referred to the detailed footnotes set out below. An updated 43-101 Technical Report with respect to the Mid-Year 2021 Mineral Resource estimates will be filed in the fourth quarter of 2021.

DETOUR LAKE - INFERRED MINERAL RESOURCES AT JUNE 30, 2021





		June 30, 202	21	Dece	ember 31,	2020	% Ch	ange
Detour Lake (Open-Pit Only)	Tonnes	Grade	Gold Ozs	Tonnes	Grade	Gold Ozs	Gold	Gold
(0.50 g/t Cut Off)	(000's)	(g/t)	(000's)	(000's)	(g/t)	(000's)	Grade	Ounces
Mineral Resources – Inferred								
Main Pit	11,600	0.92	343	31,800	0.82	844	12	-59
West Pit	16,600	0.94	502	20,500	0.95	626	-1	-20
North Pit	10	0.88	-	-	-	-		
Total	28,300	0.93	845	52,300	0.87	1,470	7	-43
Low-Grade – Inferred								
(<0.50 g/t at 0.35 g/t Cut Off)				-	-	-	-	-
Main Pit	9,300	0.42	124	-	-	-	•	-
West Pit	10,700	0.42	146	-	-	-	-	-
North Pit	-	-	-	-	-	-	-	-
Total	20,000	0.42	270	-	-	-	-	-
Total Inferred Incl. Low-Grade	48,300	0.81	1,115	52,300	0.87	1,470	-7	-24

⁽¹⁾ Inferred Mineral Resources include Mineral Resources considered amenable to open-pit mining methods.

⁽²⁾ Readers are referred to the detailed footnotes set out below. An updated 43-101 Technical Report with respect to the Mid-Year 2021 Mineral Resource estimates will be filed in the fourth quarter of 2021.

KIRKLAND LAKE GOLD – NOTES TO INVESTORS REGARDING KIRKLAND LAKE GOLD MINERAL RESERVE AND MINERAL RESOURCE DISCLOSURES AS AT DECEMBER 31, 2020





Qualified Persons

Natasha Vaz, P.Eng., Executive Vice President & Chief Operating Officer, Kirkland Lake Gold is a "qualified person" as defined in NI 43-101 and has reviewed and approved disclosure of the Kirkland Lake Gold Mineral Reserves and other technical information and data relating to Kirkland Lake Gold included in this presentation.

Eric Kallio, P. Geo., Senior Vice President, Exploration is a "qualified person" as defined in NI 43-101 and has reviewed and approved disclosure of the Kirkland Lake Gold Mineral Resource technical information and data included in this presentation.

Footnotes Related to Mineral Reserve Calculations

- 1. CIM definitions (2019) were followed in the estimation of Mineral Reserves and all Mineral Reserves have been reported in accordance with NI 43-101.
- 2. Mineral Reserves were estimated using a long-term gold price of US\$1,300/oz (C\$1,700/oz; A\$1,765/oz).
- 3. Cut-off grades for Canadian Assets were calculated for each stope, including the costs of: mining, milling, General and Administration, royalties and capital expenditures and other modifying factors (e.g. dilution, mining extraction, mill recovery).
- 4. Cut-off grades for Australian Assets were calculated for each mining block, including the costs of: mining, milling, General and Administration, royalties and capital expenditures and other modifying factors (e.g. dilution, mining extraction, mill recovery).
- 5. Mineral Reserves amenable to open pit mining methods at Detour Lake were estimated using a gold price assumption of US\$1,300/oz, an exchange rate of 1.31 C\$/US\$, a 2% net smelter return royalty, refining charge of 0.05%, variable metallurgical recoveries based on a formula, inter-ramp pit slope angles that range from 25.1–56.3°, mining cost of C\$3.42/t mined, incremental haulage costs of C\$0.019/7.25 m bench at Detour Lake and C\$0.15/5 m bench at West Detour and North Pit, process costs of C\$9.75/t milled, general and administrative costs of C\$3.59/t milled, non-mining sustaining capital costs of C\$3.42/t milled, and mining sustaining capital costs of C\$0.35/t mined. The estimate is reported above variable optimized cut-off and a minimum cut-off grade of 0.35 g/t Au.
- 6. Dilution estimates vary by mining methods and ranges from 5% to 50%.
- 7. Extraction estimates vary by mining methods and range from 60% to 90%.
- 8. Mineral Reserves estimates for Canadian Operations (excluding Detour Lake) were prepared under the supervision of Natasha Vaz, P.Eng.
- 9. Mineral Reserve estimates for Detour Lake were prepared under the supervision of Andre Leite, P.Eng, AUSIMM CP (MIN), MEng., Technical Services Manager.
- 10. Mineral Reserves estimates for Australian Operations were prepared under the supervision of I.Hann, FAusIMM
- Totals may not add up due to rounding.
- 12. Please refer to the Company's Press Release dated February 25, 2021.

KIRKLAND LAKE GOLD – NOTES TO INVESTORS REGARDING KIRKLAND LAKE GOLD MINERAL RESERVE AND MINERAL RESOURCE DISCLOSURES AS AT DECEMBER 31, 2020





Footnotes Related to Mineral Resource Calculations

- 1. Mineral Resources classified in accordance with CIM Definition Standards (2019).
- 2. Mineral Resources for Detour Lake and West Detour project are based on a cut-off grade of 0.50 g/t Au.
- 3. Mineral Resources for Zone 58N are based on a cut-off grade of 2.2 g/t with an assumed mining dilution of 12%.
- 4. Mineral Resources for Macassa and Holt Complex were estimated at the following cut-off grades:
 - Macassa '04/Main Break: 8.6 g/t
 - Macassa Near Surface: 3.4 g/t
 - Macassa SMC: 5.1 g/t
 - · Holt Mine: 2.8 g/t, with the exceptions noted below
 - Holt Near-Surface Zones: 2.5 g/t (Tousignant, Cascade, North Mattawasaga Pit)
 - Holloway Mine: 2.8 g/t, with the exception of the Deep Thunder (2.7g/t) and Canamax (2.5 g/t)
 - Taylor Mine: 2.6 g/t
 - Hislop Property: 2.2 g/t
 - · Aquarius: 0 g/t cutoff grade.
- 5. Fosterville Open Pit Mineral Resources were estimated using cut-off grades ranging between 0.8 g/t Au and 1.0 g/t Au.
- 6. Fosterville Underground Mineral Resources were estimated using cut-off grades ranging between 2.3 g/t Au and 3.1 g/t Au.
- 7. Northern Territory Open Pit Mineral Resources were estimated using a cut-off grade of 0.5 g/t Au.
- 8. Northern Territory Underground Mineral Resources were estimated using a cut-off grades ranging between 1.5 g/t Au and 2.0 g/t Au.
- 9. Mineral Resources were estimated using a gold price of US\$1,500/oz and a CAD/USD exchange rate of 1.31 for Detour Lake and West Detour project.
- 10. Mineral Resources were estimated using a gold price of US\$1,300/oz and a CAD/USD exchange rate of 1.25 for Zone 58N deposit.
- 11. Mineral Resources were estimated using a gold price of US\$1,500/oz and a CAD/USD exchange rate of 1.28 for Macassa and Holt Complex.
- 12. Mineral Resources were estimated using a gold price of US\$1,425/oz and an AUD/USD exchange rate of 1.36 for the Australian assets, with the exception of Maud Creek, which was estimated using a gold price of US\$1,200 and AUD/USD exchange rate of 1.30.
- 13. Mineral Resources are Exclusive of Mineral Reserves.
- 14. Mineral Resource estimates for the Fosterville Property were prepared under the supervision of Troy Fuller, MAIG.
- 15. Mineral Resource estimates for the Northern Territory properties were prepared under the supervision of Mark Edwards, FAusIMM, MAIG.
- 16. Mineral Resource estimates for the Canadian assets (excluding Detour Lake) were prepared under the supervision of Eric Kallio, P. Geo. (Senior Vice-President, Exploration)
- 17. Mineral Resource estimates for Detour Lake were prepared under the supervision of Andre Leite, P.Eng, AUSIMM CP (MIN), MEng., Technical Services Manager.
- 18. Tonnes and gold ounce information is rounded to the nearest thousand; As a result, rows and columns may not add exactly due to rounding.
- 19. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- 20. Please refer to the Company's Press Release dated February 25, 2021.

DETOUR LAKE - NOTES TO INVESTORS REGARDING MINERAL RESOURCES AS AT JUNE 30, 2021





Footnotes Related to Mid-Year 2021 Mineral Resource Calculations for Detour Lake Mine

- Mineral Resources classified in accordance with CIM Definition Standards (2019).
- 2. Mid-Year 2021 Mineral Resources are reported on an undiluted basis.
- 3. All Mineral Resources are Exclusive of Mineral Reserves.
- 4. Readers are referred to the 2020 Technical Report filed on SEDAR with respect to the 2020 Mineral Resource estimates and Mineral Reserve estimates.
- 5. Mid-Year 2021 Mineral Resource estimates involve Mineral Resources considered amenable to open-pit mining methods only.
- 6. Mid-Year 2021 Mineral Resources (excluding low-grade Mineral Resources) are based on a cut-off grade of 0.50 g/t Au (unchanged from December 31, 2020 estimates), with low-grade Mineral Resources involving material grading below 0.50 g/t using a cut-off grade of 0.35 g/t (no low-grade Mineral Resources included in December 31, 2020 estimates).
- 7. Mineral Resources were estimated using a gold price of US\$1,500/oz and a CAD/USD exchange rate of 1.31 (unchanged from December 31, 2020 Mineral Resource estimates).
- 8. Other key assumptions in estimating Mineral Resources at June 30, 2021 include: variable metallurgical recovery assumptions based on formulae; 0.05% refining charge, 2% royalty, mining costs of C\$3.05/t mined and an incremental bench cost of \$0.019/t/bench, process costs of C\$8.82/t milled, general and administrative costs of C\$3.47/t milled, non-mining sustaining capital costs of \$2.19/t milled, mining sustaining capital costs of C\$0.56/t mined, and variable pit slope angles that range from 25 56°.
- 9. Other key assumptions in estimating Mineral Resources at December 31, 2020 include: variable metallurgical recovery assumptions based on formulae, 0.05% refining charge, 2% royalty, mining costs of C\$3.42/t mined and an incremental bench cost of \$0.019/t/bench, process costs of C\$9.75/t milled, general and administrative costs of C\$3.59/t milled, non-mining sustaining capital costs of \$2.44/t milled, mining sustaining capital costs of C\$0.35/t mined, and variable pit slope angles that range from 25 56°. The estimates are reported above a cut-off grade of 0.50 g/t Au. Differences in assumptions did not have a material impact on the changes in Mineral Resources included in the June 30, 2021 estimates versus the estimates at December 31, 2020.
- 10. Mineral Resource estimates for Detour Lake were prepared under the supervision of Eric Kallio, P.Geo, Senior Vice President, Exploration and Andre Leite, P.Eng, AUSIMM CP (MIN), MEng., Vice President, Technical Services.
- 11. Tonnes and gold ounce information is rounded to the nearest thousand; As a result, rows and columns may not add exactly due to rounding.
- 12. Mineral resources that are not Mineral Reserves do not have demonstrated economic viability.



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