Corporate Update March 2024





FORWARD-LOOKING STATEMENTS



The information in this presentation has been prepared as at March 15, 2024. Certain statements contained in this presentation constitute "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". All statements, other than statements of historical fact, that address circumstances, events, activities or developments that could, or may or will occur are forward-looking statements. When used in this presentation, the words "achieve", "aim", "anticipate", "could", "estimate", "expect", "forecast", "future", "plan", "possible", "potential" "schedule", "target", "tracking", "will", and similar expressions are intended to identify forward-looking statements. Such statements include, without limitation: the Company's forward-looking guidance, including metal production, estimated ore grades, recovery rates, project timelines, drilling targets or results, life of mine estimates, total cash costs per ounce, AISC per ounce, minesite costs per tonne, other expenses and cash flows; the estimated timing and conclusions of the Company's studies and evaluations: the methods by which ore will be extracted or processed; the Company's expansion plans at Detour Lake. Kittila, Meliadine Phase 2, the Amarug underground project and the Odvssey project, including the timing, funding, completion and commissioning thereof and the commencement of production therefrom; the Company's plans at the Hope Bay project; the Company's plans at the Wasamac and Upper Beaver projects; statements concerning other expansion projects, recovery rates, mill throughput, optimization efforts and projected exploration, including costs and other estimates upon which such projections are based; timing and amounts of capital expenditures, other expenditures and other cash needs, and expectations as to the funding thereof: estimates of future mineral reserves, mineral resources, mineral production and sales; the projected development of certain ore deposits, including estimates of exploration, development and production and other capital costs and estimates of the timing of such exploration, development and production or decisions with respect to such exploration, development and production; anticipated cost inflation and its effect on the Company's costs and results; estimates of mineral reserves and mineral resources and the effect of drill results on future mineral resources: the Company's ability to obtain the necessary permits and authorizations in connection with its proposed or current exploration development and mining operations and the anticipated timing thereof; future exploration; the anticipated timing of events with respect to the Company's mine sites; the sufficiency of the Company's cash resources; and anticipated trends with respect to the Company's operations, exploration and the funding thereof. Such statements reflect the Company's views as at the date of this presentation and are subject to certain risks, uncertainties and assumptions, and undue reliance should not be placed on such statements. Forward-looking statements are necessarily based upon a number of factors and assumptions that, while considered reasonable by Agnico Eagle as of the date of such statements, are inherently subject to significant business, economic and competitive uncertainties and contingencies. The material factors and assumptions used in the preparation of the forward-looking statements contained herein, which may prove to be incorrect, include, but are not limited to. the assumptions set forth herein and in management's discussion and analysis ("MD&A") and the Company's Annual Information Form ("AIF") for the year ended December 31, 2022 filed with Canadian securities regulators and that are included in its Annual Report on Form 40-F for the year ended December 31, 2022 ("Form 40-F") filed with the U.S. Securities and Exchange Commission (the "SEC") as well as: that there are no significant disruptions affecting operations; that production, permitting, development, expansion and the ramp-up of operations at each of Agnico Eagle's properties proceeds on a basis consistent with current expectations and plans; that the relevant metal prices, foreign exchange rates and prices for key mining and construction inputs (including labour and electricity) will be consistent with Agnico Eagle's expectations; that Agnico Eagle's current estimates of mineral resources, mineral grades and metal recovery are accurate; that there are no material delays in the timing for completion of ongoing growth projects: that seismic activity at the Company's operations at LaRonde. Goldex and other properties is as expected by the Company and that the Company's efforts to mitigate its effect on mining operations are successful: that the Company's current plans to optimize production are successful: that there are no material variations in the current tax and regulatory environment; that governments, the Company or others do not take additional measures in response to the COVID-19 pandemic or otherwise that, individually or in the aggregate, materially affect the Company's ability to operate its business or its productivity; and that measures taken relating to, or other effects of, the COVID-19 pandemic do not affect the Company's ability to obtain necessary supplies and deliver them to its mine sites. Many factors, known and unknown, could cause the 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 volatility of prices of gold and other metals; uncertainty of mineral resources, mineral future production, project development, capital expenditures and other costs; foreign exchange rate fluctuations; inflationary pressures; financing of additional capital requirements; cost of exploration and development programs; seismic activity at the Company's operations, including the LaRonde complex and Goldex mine; mining risks; community protests, including by Indigenous groups; risks associated with foreign operations; governmental and environmental regulation; the volatility of the Company's stock price; risks associated with the Company's currency, fuel and by-product metal derivative strategies; the current interest rate environment; the potential for major economies to encounter a slowdown in economic activity or a recession; the potential for increased conflict or hostilities in various regions, including Europe and the Middle East; and the extent and manner to which COVID-19, its variants, and other communicable diseases or outbreaks, and measures taken by governments, the Company or others to attempt to mitigate the spread thereof may directly affect the Company. For a more detailed discussion of such risks and other factors that may affect the Company's ability to achieve the expectations set forth in the forward-looking statements contained in this presentation, see the AIF and MD&A filed on SEDAR at www.sedarplus.ca and included in the Form 40-F filed on EDGAR at www.sec.gov. as well as the Company's other filings with the Canadian securities regulators and the SEC. Other than as required by law, the Company does not intend, and does not assume any obligation, to update these forward-looking statements.

Further Information – For further details on Agnico Eagle's fourth quarter and full year 2023 results, please see the Company's news release dated February 15, 2024 and the exploration news release dated February 15, 2024.

Front Cover - Agnico Eagle's Amaruq mine located in the Kivalliq District of Nunavut, taken in the first quarter of 2024.

NOTES TO INVESTORS

Note Regarding Certain Measures of Performance

AGNICO EAGLE

This presentation discloses certain financial performance measures and ratios, including "total cash costs per ounce", "all-in sustaining costs per ounce", "adjusted net income", "adjusted net income per share", "cash provided by operating activities before working capital adjustments", "cash provided by operating activities before working capital adjustments per share", "earnings before interest, taxes, depreciation and amortization" (also referred to as EBITDA), "adjusted EBITDA", "free cash flow", "free cash flow before changes in non-cash components of working capital", "operating margin", "sustaining capital expenditures", "development capital expenditures", "net debt" and "minesite costs per tonne" that are not standardized measures under IFRS. These measures may not be comparable to similar measures reported by other gold mining companies. For a reconciliation of these measures to the most directly comparable financial information reported in the consolidated financial statements prepared in accordance with IFRS, other than adjusted net income, see "Reconciliation of Non-GAAP Financial Performance Measures" below.

Total cash costs per ounce of gold produced

Total cash costs per ounce of gold produced (also referred to as "total cash costs per ounce") is reported on both a by-product basis (deducting by-product metal revenues from production costs) and co-product basis (without deducting by-product metal revenues). Total cash costs per ounce of gold produced on a by-product basis is calculated by adjusting production costs as recorded in the consolidated statements of (loss) income for by-product revenues, inventory production costs, the impact of purchase price allocation in connection with mergers and acquisitions on inventory accounting, realized gains and losses on hedges of production costs, operational care and maintenance costs due to COVID-19 and other adjustments, which include the costs associated with a 5% in-kind royalty paid in respect of certain portions of the Canadian Malartic complex, a 2% in-kind royalty paid in respect of the Macassa mine, as well as smelting, refining and marketing charges and then dividing by the number of ounces of gold produced. Given the extraordinary nature of the fair value adjustment on inventory related to mergers and acquisitions and the use of the total cash costs per ounce measures to reflect the cash generating capabilities of the Company's operations, the calculations of total cash costs per ounce for the Detour Lake, Macassa and Fosterville mines have been adjusted for this purchase price allocation in the comparative period data and for the Canadian Malartic complex in year ended December 31, 2023. Investors should note that total cash costs per ounce are not reflective of all cash expenditures, as they do not include income tax payments, interest costs or dividend payments.

Total cash costs per ounce of gold produced on a co-product basis is calculated in the same manner as the total cash costs per ounce of gold produced on a by-product basis, except that no adjustment is made for by-product metal revenues. Accordingly, the calculation of total cash costs per ounce of gold produced on a co-product basis does not reflect a reduction in production costs or smelting, refining and marketing charges associated with the production and sale of by-product metals.

Total cash costs per ounce of gold produced is intended to provide investors information about the cash-generating capabilities of the Company's mining operations. Management also uses these measures to, and believes they are helpful to investors so investors can, understand and monitor the performance of the Company's mining operations. The Company believes that total cash costs per ounce is useful to help investors understand the costs associated with producing gold and the economics of gold mining. As market prices for gold are quoted on a per ounce basis, using the total cash costs per ounce of gold produced on a by-product basis measure allows management and investors to assess a mine's cash-generating capabilities at various gold prices. Management is aware, and investors should note, that these per ounce measures of performance can be affected by fluctuations in 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, and investors should also consider using, these measures in conjunction with data prepared in accordance with IFRS and minesite costs per forms sensitivity analyses in order to quantify the effects of fluctuating metal prices and exchange rates.

Agnico Eagle's primary business is gold production and the focus of its current operations and future development is on maximizing returns from gold production, with other metal production being incidental to the gold production process. Accordingly, all metals other than gold are considered by-products.

In this presentation, unless otherwise indicated, total cash costs per ounce of gold produced is reported on a by-product basis. Total cash costs per ounce of gold produced is reported on a by-product basis because (i) the majority of the Company's revenues are from gold, (ii) the Company mines ore, which contains gold, silver, zinc, copper and other metals, (iii) it is not possible to specifically assign all costs to revenues from the gold, silver, zinc, copper and other metals the Company produces, (iv) it is a method used by management and the Board of Directors to monitor operations, and (v) many other gold producers disclose similar measures on a by-product trather than a co-product basis.

All-in sustaining costs per ounce of gold produced

All-in sustaining costs per ounce of gold produced (also referred to as "all-in sustaining costs per ounce" or "AISC per ounce") on a by-product basis is calculated 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. These additional costs reflect the additional expenditures that are required to be made to maintain current production levels. The AISC per ounce on a co-product basis is calculated in the same manner as the AISC per ounce on a by-product basis, except that the total cash costs on a co-product basis are used, meaning no adjustment is made for by-product metal revenues. Investors should note that AISC per ounce is not reflective of all cash expenditures as it does not include income tax payments, interest costs or dividend payments, nor does it include noncash expenditures, such as depreciation and amortization. In this presentation, unless otherwise indicated, all-in sustaining costs per ounce of gold produced" for a discussion of regarding the Company's use of by-product basis reporting). Management believes that AISC per ounce is helpful to investors should note, that these per ounce measures of producing and selling an ounce of gold while maintaining current operations and, as such, provides helpful information about operating performance. Management is aware, and investors should note, that these per ounce measures for these inherent limitations by using, and investors should also consider using, these measures in conjunction with data prepared in accordance with IFRS and minesite costs per tonne as it is not necessarily indicative of operating costs or cash flow measures prepared in accordance with IFRS.

The Company follows the guidance on calculation of AISC per ounce released by the World Gold Council ("WGC") in 2018. The WGC is a non-regulatory market development organization for the gold industry that has worked closely with its member companies to develop guidance in respect of relevant non-GAAP measures. Notwithstanding the Company's adoption of the WGC's guidance, AISC per ounce of gold produced reported by the Company may not be comparable to data reported by other gold mining companies.



Note Regarding Certain Measures of Performance

Adjusted net income and adjusted net income per share

Adjusted net income is calculated by adjusting the net (loss) income as recorded in the consolidated statements of (loss) income for the effects of certain non-recurring, unusual and other items that the Company believes are not reflective of the Company's underlying performance for the reporting period. Adjusted net income is calculated by adjusting net (loss) income for foreign currency translation gains or losses, realized and unrealized gains or losses on derivative financial instruments, revaluation gain, impairment loss charges and reversals, environmental remediation, severance and transaction costs related to acquisitions, integration costs, purchase price allocations to inventory, self-insurance losses, gains and losses on the disposal of assets, income and mining taxes adjustments as well as other items (which include payments that relate to prior years and disposals of supplies inventory at non-operating sites). Adjusted net income per share is calculated by dividing adjusted net income by the weighted average number of shares outstanding at the end of the period on a basic and diluted basis.

The Company believes that adjusted net income and adjusted net income per share are useful to investors in that they allow for the evaluation of the results of continuing operations and in making comparisons between periods. These generally accepted industry measures are intended to provide investors with information about the Company's continuing income generating capabilities from its core mining business, excluding the above adjustments, which the Company believes are not reflective of operational performance. Management uses this measure to, and believes it is helpful to investors so they can, understand and monitor for the operating performance of the Company in conjunction with other data prepared in accordance with IFRS. Adjusted net income and adjusted net income per share are not standardized measures under IFRS and, as reported by the Company, may not be comparable to similarly labelled measures reported by other companies.

Cash provided by operating activities before working capital adjustments and cash provided by operating activities before working capital adjustments per share

Cash provided by operating activities before working capital adjustments and cash provided by operating activities before working capital adjustments per share are calculated by adjusting the cash provided by operating activities as shown in the consolidated statements of cash flows for the effects of changes in non-cash components of working capital such as trade receivables, income taxes, inventories, other current assets, accounts payable and accrued liabilities and interest payable. The per share amount is calculated by dividing cash provided by operating activities before working capital adjustments by the weighted average number of shares outstanding on a basic basis. The Company believes that changes in working capital can be volatile due to numerous factors, including the timing of payments. Management uses these measures to, and believe they are useful to investors so they can, assess the underlying operating cash flow performance and future operating cash flow generating capabilities of the Company in conjunction with other data prepared in accordance with IFRS.

EBITDA and adjusted EBITDA

EBITDA, or earnings before interest, taxes, depreciation and amortization, is calculated by adjusting the net (loss) income as recorded in the consolidated statements of (loss) income for finance costs, amortization of property, plant and mine development and income and mining tax expense line items as reported in the consolidated statements of (loss) income. EBITDA removes the effects of certain non-recurring, unusual and other items that the Company believes are not reflective of the Company's underlying performance for the reporting period. Adjusted EBITDA is calculated by adjusting the EBITDA calculation for foreign currency translation gains or losses, realized and unrealized gains or losses on derivative financial instruments, revaluation gains and losses, impairment loss charges and reversals, environmental remediation, severance and transaction costs related to acquisitions, integration costs, purchase price allocations to inventory, self-insurance losses, gains and losses on the disposal of assets, as well as other items (which include payments that relate to prior years and disposals of supplies inventory at non-operating sites).

The Company believes EBITDA and adjusted EBITDA are useful to investors in that they allow for the evaluation of the liquidity generating capability of the Company to fund its working capital, capital expenditure and debt repayments. These generally accepted industry measures are intended to provide investors with information about the Company's continuing cash generating capability from its core mining business, excluding the above adjustments, which management believes are not reflective of operational performance. Management uses these measures to, and believes it is helpful to investors so they can, understand and monitor the cash generating capability of the Company in conjunction with other data prepared in accordance with IFRS. EBITDA and adjusted EBITDA are not standardized measures under IFRS and, as reported by the Company, may not be comparable to similarly labelled measures reported by other companies.

Free cash flow and Free cash flow before changes in non-cash components of working capital

Free cash flow is calculated by deducting additions to property, plant and mine development from the cash provided by operating activities line item as recorded in the consolidated statements of cash flows. Free cash flow before changes in non-cash components of working capital is calculated by excluding the effect of changes in non-cash components of working capital from free cash flow such as trade receivables, income taxes, inventory, other current assets, accounts payable and accrued liabilities and interest payable.

The Company believes that free cash flow and free cash flow before changes in non-cash components of working capital are useful in that they allow for the evaluation of the Company's ability to repay creditors and return cash to shareholders without relying on external sources of funding. These generally accepted industry measures also provide investors with information about the Company's financial position and its ability to generate cash to fund operational and capital requirements as well as return cash to shareholders.

Management uses these measures in conjunction with other data prepared in accordance with IFRS, and believes it is helpful to investors so they can, understand and monitor the cash generating capability of the Company. Free cash flow and free cash flow before changes in non-cash components of working capital are not standardized measures under IFRS and, as reported by the Company, may not be comparable to similarly labelled measures reported by other companies.

Note Regarding Certain Measures of Performance

Operating margin

Operating margin is calculated by deducting production costs from revenue from mining operations. In order to reconcile operating margin to net income as recorded in the consolidated financial statements, the Company adds the following items to the operating margin: income and mining taxes expense; other expenses (income); care and maintenance expenses; foreign currency translation (gain) loss; environmental remediation costs; gain (loss) on derivative financial instruments; finance costs; general and administrative expenses; amortization of property, plant and mine development; exploration and corporate development expenses; revaluation gain and impairment losses (reversals). The Company believes that operating margin is a useful measure to investors as it reflects the operating performance of its individual mines associated with the ongoing production and sale of gold and by-product metals without allocating Company-wide overhead, including exploration and corporate development expenses, gain and losses on derivative financial instruments, environmental remediation costs, foreign currency translation gains and losses, other expenses and income and mining tax expenses. Management uses this measure internally to plan and forecast future operating results. Management believes this measure is helpful to investors as it provides them with additional information about the Company's underlying operating results and should be evaluated in conjunction with other data prepared in accordance with IFRS. Operating margin is not a standardized measure under IFRS and, as reported by the Company, may not be comparable to similarly labelled measures reported by other companies.

Sustaining capital expenditures and development capital expenditures

Capital expenditures are classified into sustaining capital expenditures and development capital expenditures. Sustaining capital expenditures are expenditures incurred during the production phase to sustain and maintain existing assets so they can achieve constant expected levels of production from which the Company will derive economic benefits. Sustaining capital expenditures include expenditure for assets to retain their existing productive capacity as well as to enhance performance and reliability of the operations. Development capital expenditures represent the spending at new projects and/or expenditures at existing operations that are undertaken with the intention to increase production levels or mine life above the current plans. Management uses these measures in the capital allocation process and to assess the effectiveness of its investments. Management believes these measures are useful so investors can assess the purpose and effectiveness of the capital expenditures does not have a standardized definition in accordance with IFRS and other companies may classify expenditures in a different manner.

Net debt

Net debt is calculated by adjusting the total of the current portion of long-term debt and non-current long-term debt as recorded on the consolidated balance sheet for deferred financing costs and cash and cash and cash equivalents. Management believes the measure of net debt is useful to help investors to determine the Company's overall debt position and to evaluate future debt capacity of the Company. Net debt is not a standardized measure under IFRS and, as reported by the Company, may not be comparable to similarly labelled measures reported by other companies.

Minesite costs per tonne

Minesite costs per tonne are calculated by adjusting production costs as recorded in the consolidated statements of (loss) income for inventory production costs, operational care and maintenance costs due to COVID-19 and other adjustments, and then dividing by tonnage of ore processed. As the total cash costs per ounce of gold produced can be affected by fluctuations in by-product metal prices and foreign exchange rates, management believes that minesite costs per tonne is useful to investors in providing additional information regarding the performance of mining operations, eliminating the impact of varying production levels. Management also uses this measure to determine the economic viability of mining blocks. As each mining block is evaluated based on the net realizable value of each tonne mined, in order to be economically viable the estimated revenue on a per tonne basis must be in excess of the minesite costs per tonne. Management is aware, and investors should note, that this per tonne measure of performance can be affected by fluctuations in processing levels. This inherent limitation may be partially mitigated by using this measure in conjunction with production costs and other data prepared in accordance with IFRS. Minesite costs per tonne is not a standardized measure under IFRS and, as reported by the Company, may not be comparable to similarly labelled measures reported by other gold mining companies.

Forward-Looking Non-GAAP Measures

This presentation also contains information as to estimated future total cash costs per ounce, AISC per ounce and minesite costs per tonne. The estimates are based upon the total cash costs per ounce, AISC per ounce and minesite costs per tonne that the Company expects to incur to mine gold at its mines and projects and, consistent with the reconciliation of these actual costs referred to above, do not include production costs attributable to accretion expense and other asset retirement costs, which will vary over time as each project is developed and mined. It is therefore not practicable to reconcile these forward-looking non-GAAP financial measures to the most comparable IFRS measure.

Note Regarding Production Guidance

The gold production guidance is based on the Company's mineral reserves but includes contingencies and assumes metal prices and foreign exchange rates that are different from those used in the mineral reserve estimates. These factors and others mean that the gold production guidance presented in this presentation does not reconcile exactly with the production models used to support these mineral reserves.

Note Regarding Currency

All amounts expressed in U.S. dollars unless otherwise noted.







Notes:

1. See AEM February 15, 2024 press release for the 2024 Guidance

2. Total cash costs per ounce is a non-GAAP measure, see Notes to Investors in this presentation

3. See AEM February 15, 2024 press release and appendix for detailed breakdown of mineral reserves and mineral resources



Building a Portfolio of High-Quality Assets in Premier Mining Jurisdictions that Offer Superior Geological Potential

2005 - 2007	2008 - 2012	2013 - 2020	2021 – 2023+
Acquisitions in early-stage exploration projects with high geological potential	Construction of 5 mines and developing 4 regional mining platforms	Acquisition of 50% of Canadian Malartic Expanding production in Mexico Building Nunavut Platform	Regional consolidation and optimization of existing assets Adding value through the drill bit (Detour Lake, Canadian Malartic) Focus on organic growth at core operating regions

- Systematically built a low risk, manageable business
- Focused on growing profitable gold production and building per share value
- Long history of dependable capital returns to shareholders

	2005	2023
Operating Mines	1	11
Operating Countries	1	4
Gold Production (koz)	240	3,340
Gold Production (oz per 1,000 shares)	2.7	6.7
Annualized Dividend (\$/sh)	\$0.03	\$1.60

2023 Record Performance and Well Positioned to Create Long-Term Value





	2023 Actuals	2024E Guidance
Gold Production (Moz)	3.44	3.35 – 3.55
Production Costs (\$/oz)	\$853	-
Total Cash Costs (\$/oz)	\$865	\$875 – \$925
AISC (\$/oz)	\$1,179	\$1,200 – \$1,250
Capital Expenditures (\$ millions)	\$1,475	\$1,600 - 1,700
Exploration Expense ¹ (\$ millions)	\$216	\$220 – \$240
Capitalized Exploration (\$millions)	\$126	\$105 – \$115

- Record annual safety performance, annual gold production and free cash flow driven by solid operational performance
- Record gold mineral reserves driven by first declaration of mineral reserves at East Gouldie
- Stable three-year production outlook with industry leading costs
- Strategic optimization initiatives to improve Canadian production base, updates in 2024

¹ Includes corporate development costs

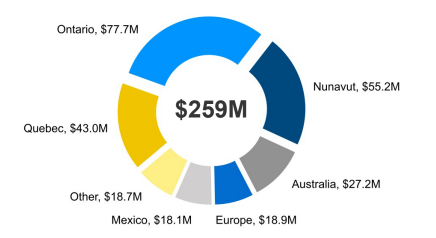


Positive Minesite Exploration Drives Mineral Reserve Growth

Gold Mineral Reserves Increase to Record Level for Third Consecutive Year



*2021 mineral reserves and mineral resources *pro forma* merger of Agnico Eagle and Kirkland Lake Gold as at December 31, 2021



2024 Exploration Guidance**

- Gold mineral reserves and mineral resources (MRMR)
 - Mineral reserves increased by 10.5% to 54Moz driven by initial declaration of mineral reserves at East Gouldie
 - Increase in inferred mineral resources primarily due to the acquisition of the remaining 50% interest in the Canadian Malartic complex, the Wasamac project and an initial underground inferred mineral resource at Detour
- Exploration focus in 2024
 - **Detour Lake** Continue to test and extend the west plunge
 - Canadian Malartic Continue to upgrade and expand East Gouldie and test prospective gold targets in the camp
 - Fosterville Continue to extend MRMR at Lower Phoenix and Robbins Hill and test new geological targets
 - Hope Bay High potential areas at Madrid and Doris, including wide step-out drilling at Madrid

**Includes expensed and capitalized exploration





5 Operating Gold Mines

- 150,000 tonnes of daily mill capacity
- Production of 2.0Moz in 2024E
- ~\$848/oz total cash costs 2024E



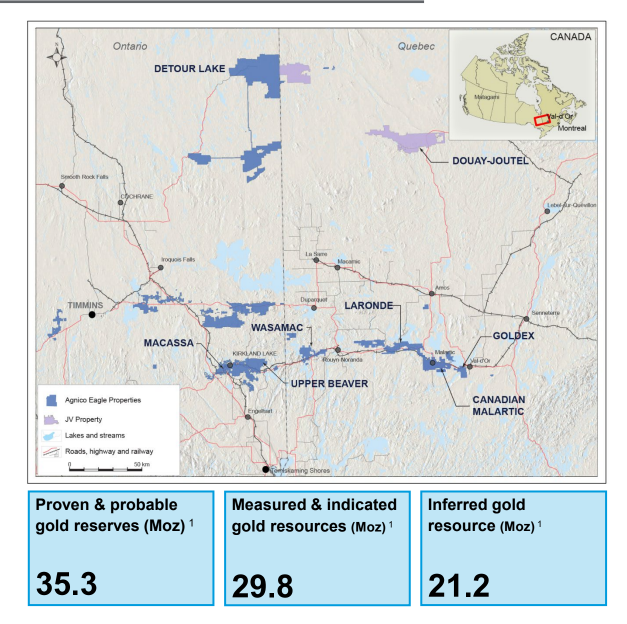
2 of the 10 Largest Gold Mines in the World With Multi-Decade Production



Robust Pipeline and Land Package With 2 Advanced Stage Exploration Projects

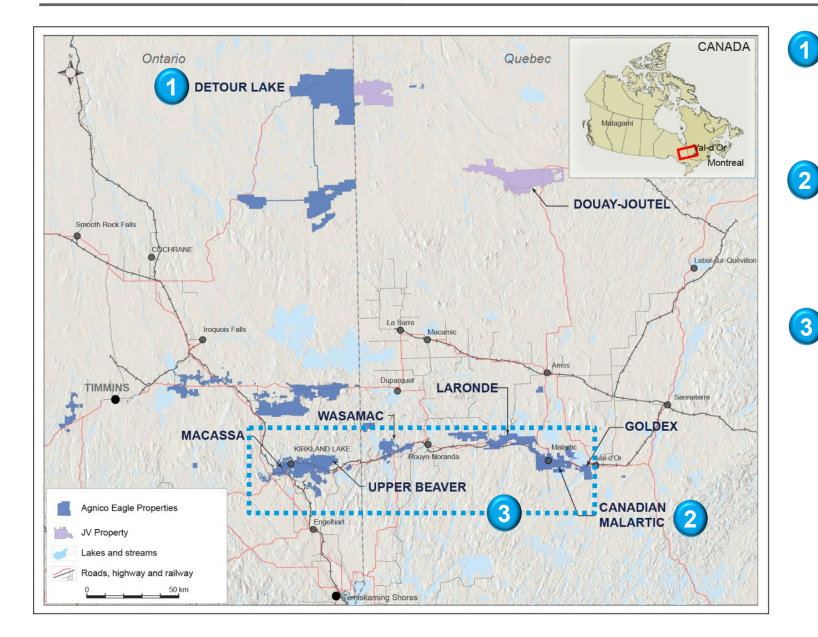


Competitive Advantage from 50+ Years of Operations in the Region People, Technical Expertise, Logistics Synergies



1. Mineral reserves and mineral resources include the Company's properties in Quebec and Ontario but excluding Hammond Reef. See AEM February 15, 2024 press release and appendix for detailed breakdown of mineral reserves and mineral resources.





Detour Lake mine

 Mill optimization and potential underground mining scenarios under evaluation

Canadian Malartic complex

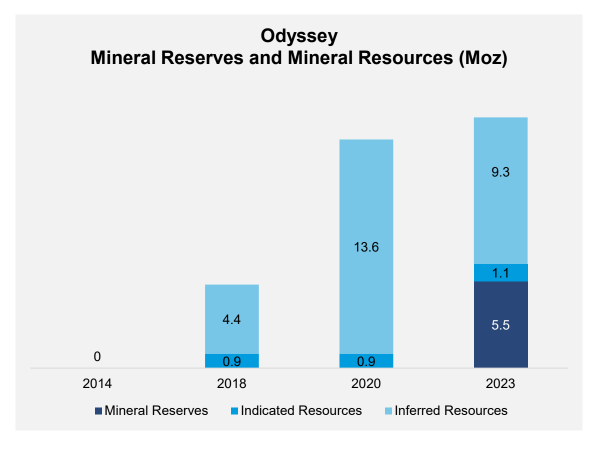
- Focus on expanding and building the Odyssey underground mine
- Assessing opportunities to enhance production profile

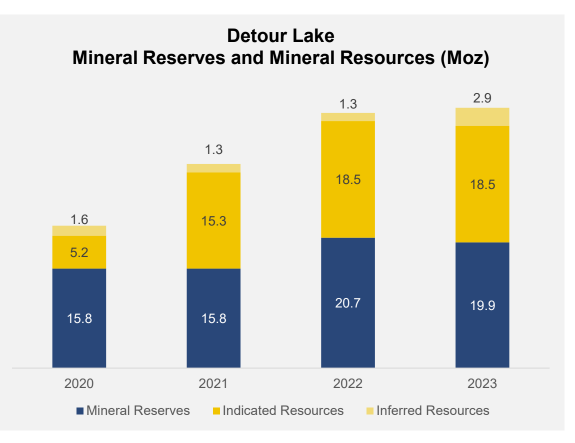
Optimization of assets, capital infrastructure

- Amalgamated Kirkland (AK) and Near Surface Underground Ramp (NSUR) included in production guidance
- Upper Beaver and Wasamac evaluation in progress
- Ore transportation studies utilizing excess mill capacity are ongoing



> Two world-class mines with discovery costs below \$10/oz

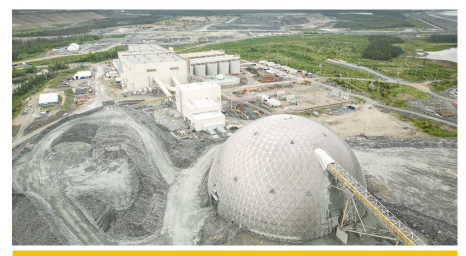




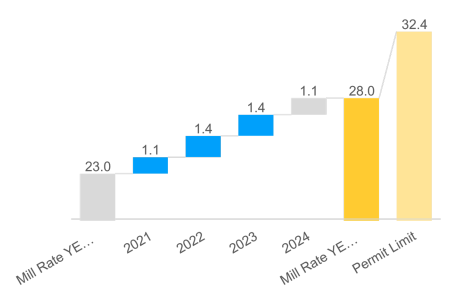


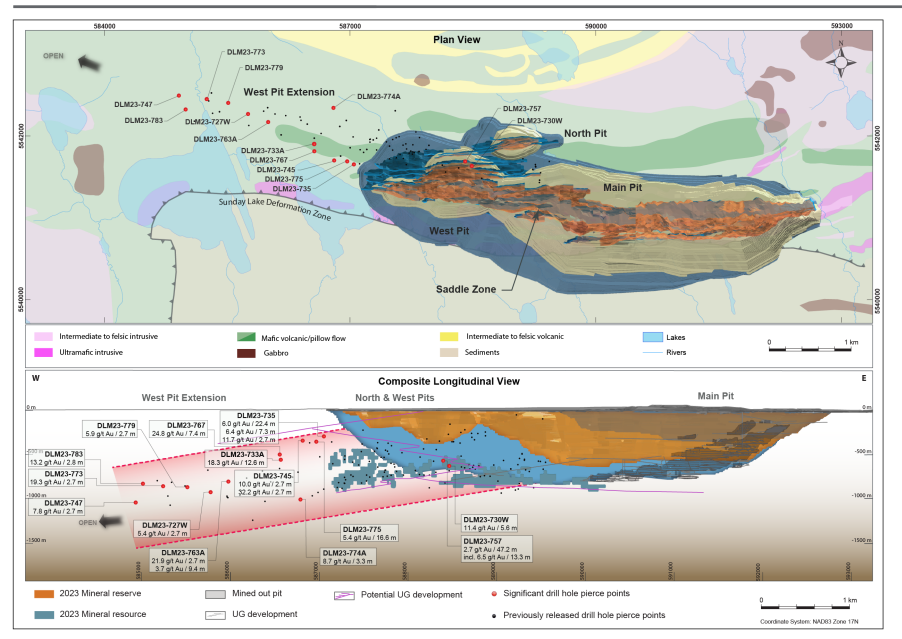
Detour Lake – A Growing World Class Mine

- Realized mill tonnage annual growth of 6% since 2019
- Growing throughput to 28Mtpa by 2024
 - Continue to improve maintenance practices for higher milling rate
 - Optimize secondary crusher re-feed system, the ball mill discharge, the SAG discharge, and secondary crusher liner profiles
- Evaluating pathway to 29Mtpa and beyond
 - Secondary Crusher Variable Frequency Drive
 - Implementation of expert systems
 - Conveyor speed and scale upgrade
- > Evaluation of underground potential
 - Continue to investigate the deposit below the West Pit mineral reserve and the western plunge extension
 - Initial underground inferred mineral resources of 1.56Moz (21.8 Mt grading 2.23 g/t gold)
 - Potential for bulk mining, with ramp access



Mill Optimization (Mtpa)

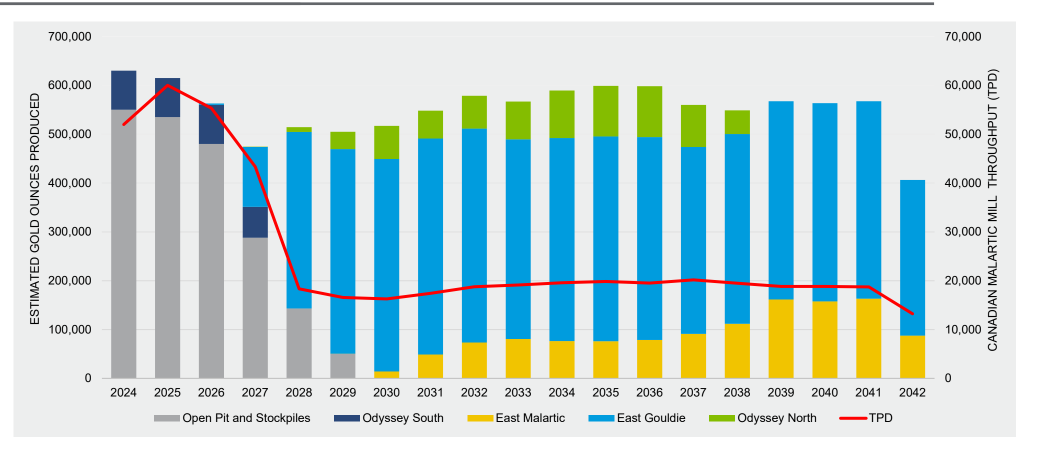




Detour Lake – Advancing Underground Study and Ongoing Drilling at Depth



- An initial underground inferred mineral resource declared below and to the west of the mineral resources pit totalling 1.56 Moz of gold
- Continued exploration success outside of the mineral resources open pit with results up to 24.9 g/t gold over 7.4 metres at 420 metres depth, approximately 860 metres west of the mineral resources open pit



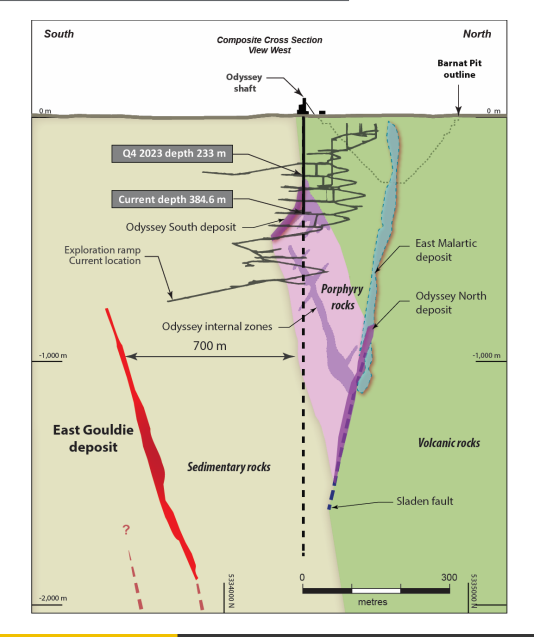
Canadian Malartic Complex – Transitioning to Largest Underground Gold Mine in Canada

- > Transitioning from largest open pit gold mine in Canada to largest underground gold mine in Canada
- > Mill expected to have approximately 40ktpd of excess capacity starting in 2028
- > Potential to further enhance production profile from 2026 2028 with exploration of Odyssey internal zones
- > Opportunities to partially fill excess mill capacity starting in 2028 include: near mine potential, regional pipeline projects and toll milling



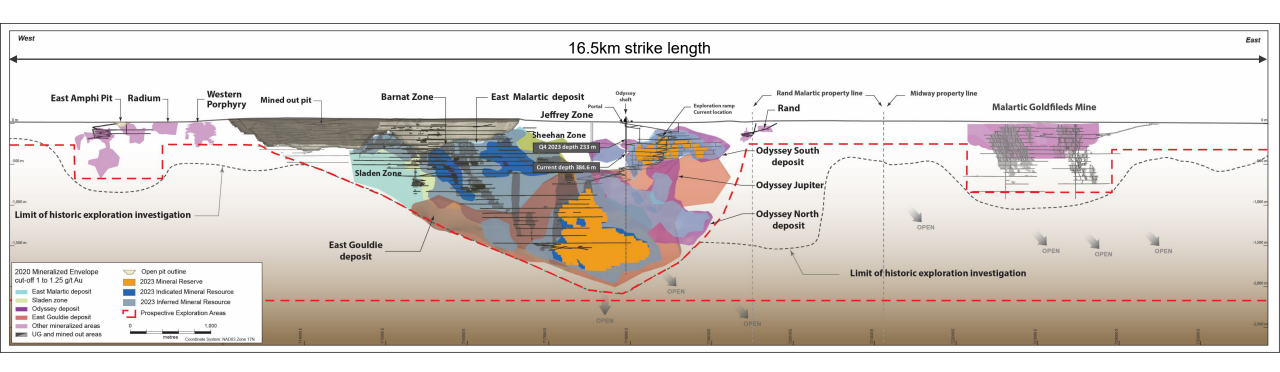


- Odyssey South
 - Achieved design mining rate of 3.5k tpd
 - Internal zones continue to provide upside, with addition of 150koz to mineral reserves at year end 2023
- Ramp development ahead of schedule
 - Expect to reach top of East Gouldie deposit in Q1 2024
 - Potential to accelerate initial production from East Gouldie
- Shaft sinking activities ramping up, with shaft completion still expected in 2027
- Surface construction ~65% complete



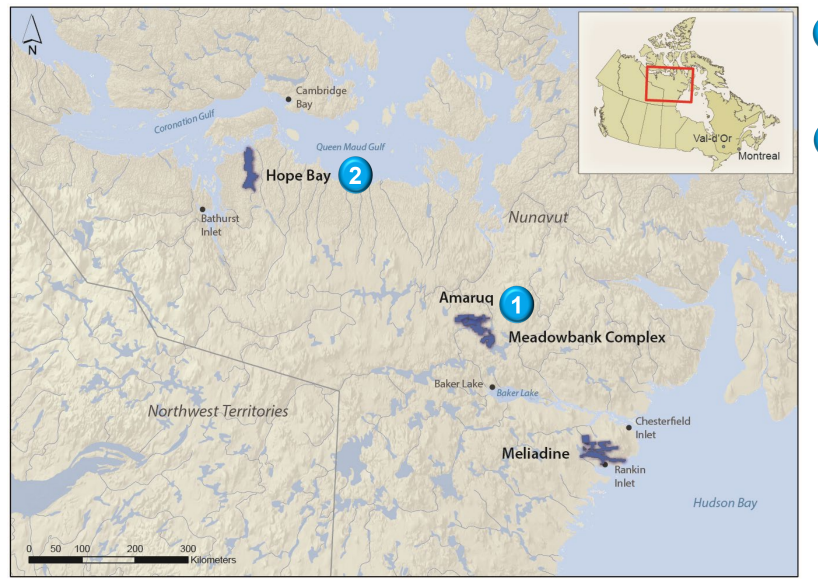


Strike Length of 16.5km along Cadillac Larder Lake Break



- Declaration of initial mineral reserves of 5.2 Moz of gold
- Continuing to extend the limits of the East Gouldie inferred mineral resource to the east and to the west
- Expanding exploration efforts along the 16.5km belt from surface and eventually from underground to test the full potential of this area





Meadowbank

 Extension of the Amaruq mine life to 2028 (previously 2026)

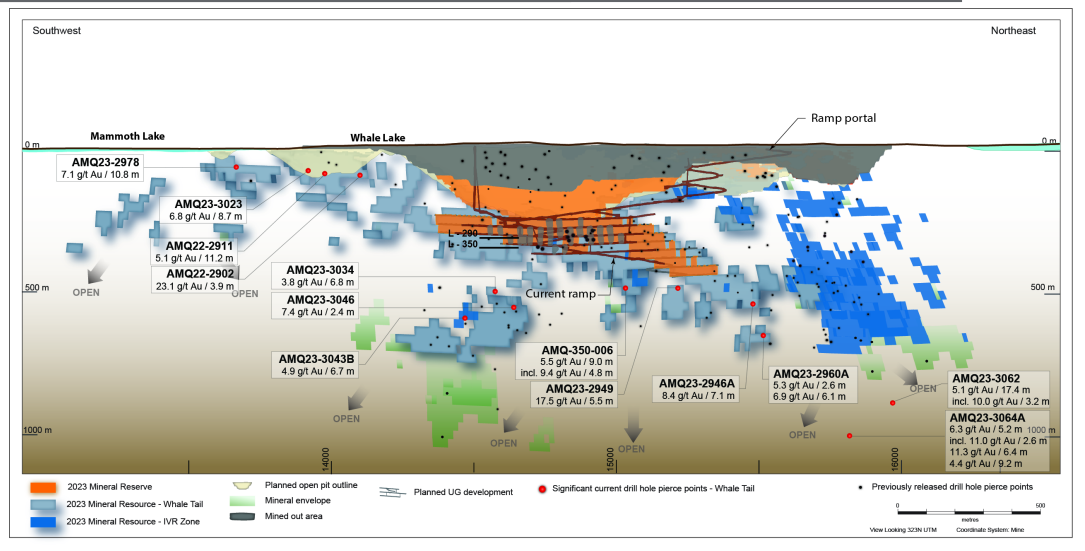


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Hope Bay

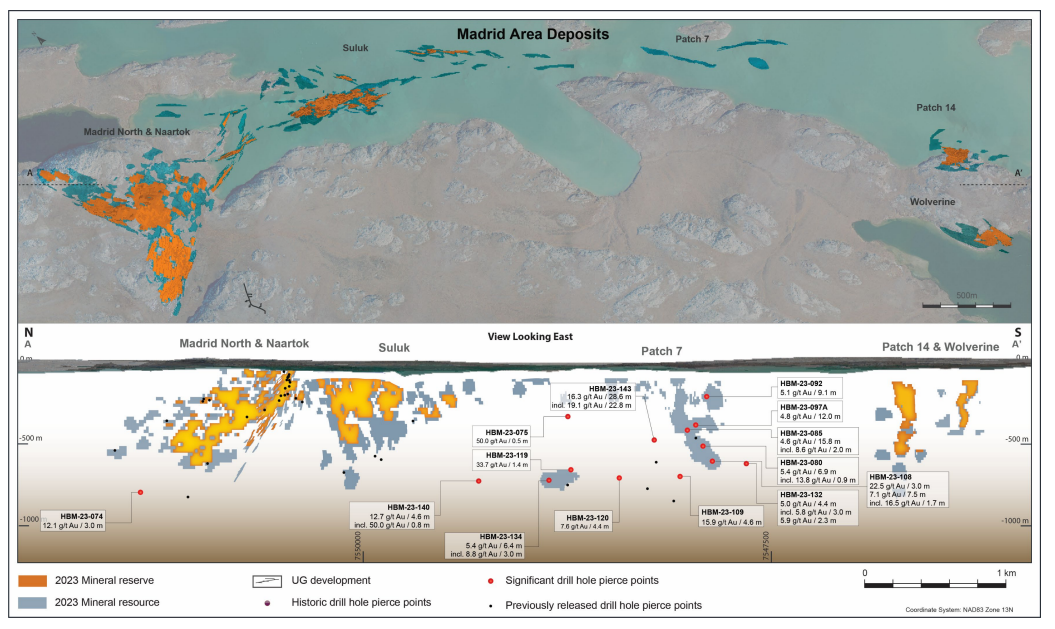
- Potential to expand gold mineralization in the Madrid deposit at depth and along strike to the south
- Internal evaluation of larger production scenario expected in 2025





- > Costs improvements and positive production reconciliation reduced expected mineral reserve depletion
- > Mine life extension in the open pit and underground portion of the deposit adding approximately 500koz to mining profile

Hope Bay – Continued Exploration Success at Madrid

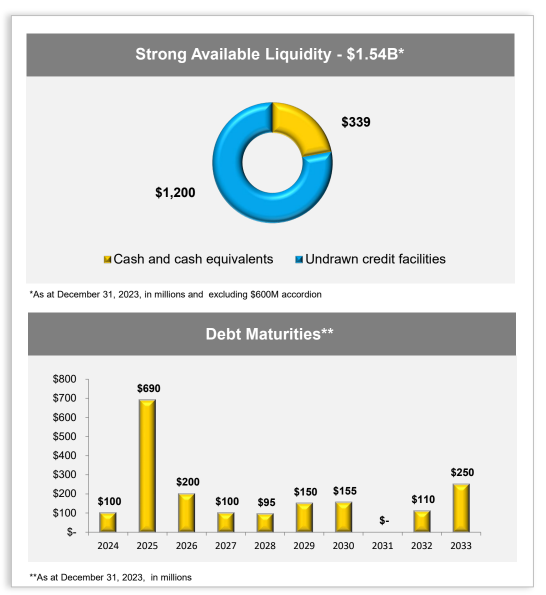




Balance Sheet Strength and Financial Flexibility



Investment Grade Balance Sheet Remains Strong



- Strong liquidity with \$339M in cash and cash equivalents and \$1.2B (excluding \$600M accordion) in undrawn credit lines available, as at December 31, 2023
- Debt position at December 31, 2023:
 - Current debt \$100M, long-term debt \$1,743M
 - Net debt¹ decrease to \$1,504M
- In February 2024, further strengthened liquidity by increasing credit facility to \$2B (from \$1.2B) that reinforces the Company's investment grade credit profile

Agnico Eagle's Long History of Returning Value to Shareholders

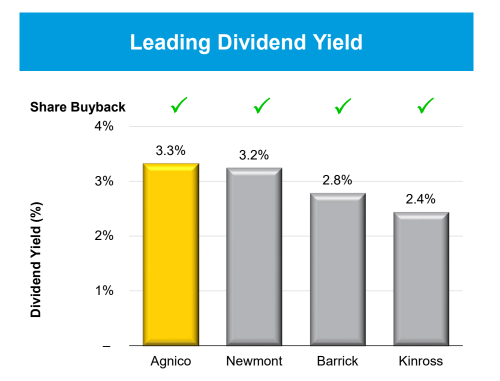


40 consecutive years of dividend payments



An attractive Sustainable Dividend

- Agnico has consistently paid a dividend since 1983
- > Over \$3B in cumulative dividends paid
- Quarterly dividend of \$0.40 per share



Note: Market data as of close on February 22, 2024. Dividend yield based on most recent quarterly dividend declaration annualized.

A share buy back program in place with the ability to purchase up to \$500M of common shares





Low-Risk Mining Jurisdictions

Multi-mine, multi-decade geologic potential

Multi-decade political stability

Regional focus maintaining a manageable business

-8

Highest Quality Senior Gold Producer

High ESG standards with multidecade investment horizon

Disciplined capital investments based on knowledge and due diligence

Creating value through the drill bit and technical expertise



Uniquely Positioned

Robust land package in core mining jurisdictions with the unique potential to leverage existing assets

Competitive advantage from over 50 years of operations in Canada

Unique mining expertise in Nunavut



Strong Financial Returns

Emphasis on per share metrics

Strong financial position to fund growth projects, repay debt and return capital to shareholders

40 consecutive years of dividend payments

FINANCIAL AND OPERATIONS UPDATE

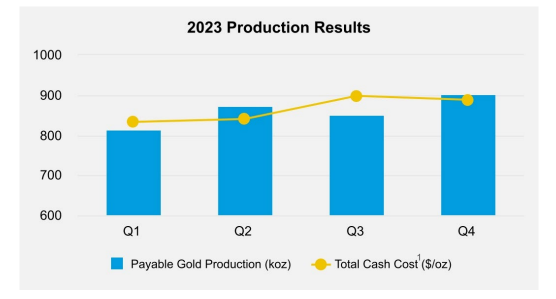


2023 Operating Highlights

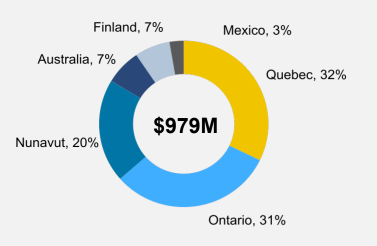


Record Quarterly and Annual Production

	Q4 2023	Full Year 2023
Gold Production (koz)	903	3,440
Production Costs (\$/oz)	\$861	\$853
Total Cash Costs ¹ (\$/oz)	\$888	\$865
All-in Sustaining Costs ¹ (\$/oz)	\$1,227	\$1,179
Operating Margin ¹ (\$ millions)	\$979	\$3,694







Q4 2023 Operating Margin¹

¹ Total Cash Costs, All-in Sustaining Costs, and Operating Margin are non-GAAP measures, see *Notes to Investors* in this presentation

Financial Highlights



Record Operating Performance Drives Record Cash Flows

	Q4 2023	Q4 2022	Full Year 2023	Full Year 2022
Realized Gold Price ¹ (\$/oz)	\$1,982	\$1,728	\$1,946	\$1,797
Gold Sales (koz)	875	789	3,364	3,149
(in millions)				
Revenues	\$1,757	\$1,385	\$6,627	\$5,741
Net (Loss)/Income ²	(\$381)	\$194	\$1,941	\$670
Adjusted Net Income ¹	\$282	\$175	\$1,096	\$1,004
EBITDA ¹	\$103	\$569	\$3,981	\$2,293
Adjusted EBITDA ¹	\$843	\$581	\$3,237	\$2,706
Cash Provided by Operating Activities	\$728	\$381	\$2,602	\$2,097
Capital Expenditures	\$437	\$457	\$1,601	\$1,537
Free Cash Flow ¹	\$302	(\$20)	\$947	\$558
(basic shares outstanding)				
Net (Loss)/Income per share ²	(\$0.77)	\$0.43	\$3.97	\$1.53
Adjusted Net Income per share ¹	\$0.57	\$0.38	\$2.24	\$2.29
Operating Cash Flow per share ¹	\$1.47	\$0.84	\$5.32	\$4.79



² Includes impairment charges totaling \$667M (net of tax) or \$1.35 per share relating to the Macassa and Pinos Altos mines in Q4 2023 and FY 2023







Operating Highlights – Quebec

Surfacing New Potential in Prolific Camp

- Advancing the Odyssey project
 - South zone sustained production rate at 3.5k tpd. Main ramp development is a focus and expect to reach top of East Gouldie deposit in Q1 2024
- Leveraging regional infrastructure
 - LZ5 mill to process AK ore
 - Akasaba ore to be processed at Goldex and LaRonde
 - Evaluating options to utilize excess mill capacity Wasamac project, regional exploration success and toll milling potential
 - Malartic geological camp potential (Rand, Midway, LTA)

	Q4 2023				Full Year 2023			
	Gold Production	Production Costs	Total Cash Costs ¹	Operating Margin ¹	Gold Production	Production Costs	Total Cash Costs ¹	Operating Margin ¹
	(koz)	(\$/oz)	(\$/oz)	(\$ millions)	(koz)	(\$/oz)	(\$/oz)	(\$ millions)
LaRonde complex	86	\$779	\$845	\$85	307	\$977	\$911	\$314
Canadian Malartic complex	168	\$825	\$913	\$192	604	\$771	\$824	\$659
Goldex	33	\$816	\$877	\$36	141	\$795	\$820	\$161
Total Quebec	287	\$810	\$888	\$313	1,052	\$834	\$849	\$1,134







Operating Highlights – Ontario

AGNICO EAGLE

Optimization Through Continuous Improvement

- Continued focus on productivity gains
 - > Detour mill optimization to 29 mtpa and beyond
 - Ramping up underground at Macassa with completion of #4 shaft project in 2023
- Value creation opportunities
 - AK/NSUR to LaRonde mill
 - Detour expansion updates expected H1 2024
 - Upper Beaver internal evaluation expected H1 2024

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	Q4 2023				Full Year 2023			
	Gold Production	Production Costs	Total Cash Costs ¹	Operating Margin ¹	Gold Production	Production Costs	Total Cash Costs ¹	Operating Margin ¹
	(koz)	(\$/oz)	(\$/oz)	(\$ millions)	(koz)	(\$/oz)	(\$/oz)	(\$ millions)
Detour Lake	193	\$622	\$691	\$231	677	\$669	\$735	\$809
Macassa	61	\$704	\$763	\$73	229	\$678	\$731	\$277
Total Ontario	254	\$641	\$709	\$304	906	\$672	\$734	\$1,086



Meliadine

Meadowbank complex

Total Nunavut

Gold

Production

(koz)

96

109

205

Operating Highlights – Nunavut

Capitalizing on Our Nunavut Expertise to Sustain a ~800koz Annual Platform

- Executing on potential \geq
 - Completion of Phase 2 mill expansion at Meliadine expected mid-2024. Mill throughput expected to increase to 6k tpd in late 2024 and to 6.25k tpd in 2026
 - Amaruq at the Meadowbank complex approaching 500koz in 2024 and 2025
- Sustaining the Nunavut operating platform
 - Extension of mine life at Amaruq by 2 years to 2028 \geq

Q4 2023

Production

Costs

(\$/oz)

\$981

\$1,306

Total

Cash

Costs¹ (\$/oz)

\$992

\$1,186

Potential to transition to Hope Bay project at end of Amarug mine life

Operating

Margin¹

(\$ millions)

\$96

\$99

\$195

Gold

Production

(koz)

364

432

796

Full Year 2023

n Costs

(\$/oz)

\$944

\$1,214

\$1,090

Productio Total Cash Operating

Costs¹

(\$/oz)

\$980

\$1.176

\$1,086

Margin¹

(\$ millions)

\$354

\$334

\$688

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Operating Highlights – Europe, Australia & Mexico

Recognizing Potential to Improve and Sustain Operations

Kittila

Realizing potential with major projects completed, 2 mpta throughput rate restored, improving costs and record cash flow in Q4/23

Fosterville

Targeting to be 175k to 200koz annual producer with continued exploration efforts to find higher grade zones

Mexico

Mature operations with stable production transitioning to the San Nicolas project

	Q4 2023				Full Yea	ar 2023		
	Gold Production	Production Costs	Total Cash Costs ¹	Operating Margin ¹	Gold Production	Production Costs	Total Cash Costs ¹	Operating Margin ¹
	(koz)	(\$/oz)	(\$/oz)	(\$ millions)	(koz)	(\$/oz)	(\$/oz)	(\$ millions)
Kittila	61	\$828	\$858	\$65	234	\$878	\$871	\$243
Fosterville	50	\$632	\$723	\$67	278	\$473	\$488	\$421
Mexico	46	\$1,375	\$1,182	\$36	174	\$1,392	\$1,230	\$122















- The Company expects to release its 2023 Sustainability Report in April 2024
- Delivering strong ESG performance In 2023, we achieved our best safety frequency performance in the Company's 66-year history, zero significant environmental incidents and increased Indigenous employment
- Addressing climate change and working towards net-zero by 2050 In 2022, we set an interim reduction target of 30% of absolute Scope 1 and 2 emissions by 2030 and published our first Climate Action Report. With an intensity of 0.4 tonnes of CO2e per ounce of gold produced, we continue to be a low GHG intensity gold producer
- Investing in neighbouring communities In 2023, we continued to contribute to and invest in neighbouring communities across the globe
- Mining responsibly Agnico Eagle is a long-time supporter of recognized international sustainability frameworks, including Towards Sustainable Mining ("TSM"), Responsible Gold Mining Principles ("RGMP"), the Voluntary Principles on Security and Human Rights ("VPSHRs"), Conflict-Free Gold Standard, and Task Force on Climate-related Financial Disclosures



Adapting to New Realities and Evolving Responsibility



Committed to contributing to global climate initiatives

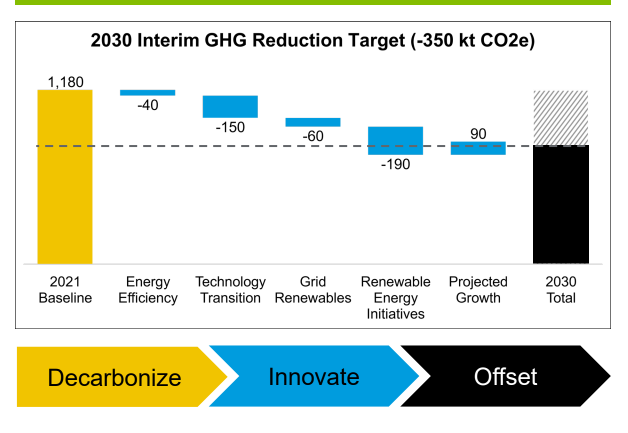
- > Energy Efficiency Energy reduction initiatives at every site
 - Improved heat recovery
 - Water system optimizations
 - LED cap lamps & lights and solar cells
 - Ventilation on demand
- Technology Transition Focus on electrification of material handling equipment and increase use of BEVs
 - Battery electric vehicles
 - Railveyor[™] TrulyAutonomous System
 - Electric car charging for employees
- Renewable Energy Advocating for greening of the electrical grids and deployment of clean energy solutions at our operations
 - Passive Solar Wall
 - Solar power purchase agreements
 - Community partnership programs

Net-Zero

Goal of achieving Net-Zero Scope 1 & 2 carbon emissions by 2050

30%

Agnico Eagle has set an interim target to reduce absolute Scope 1 & 2 carbon emissions by 30% by 2030



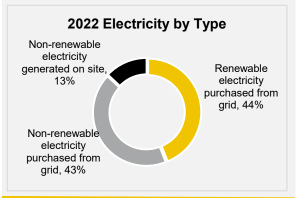
Continued Focus on ESG and Optimization Initiatives





- LTE-4G network (LaRonde complex)
- Automated mucking
- Rail-Veyor®
- Battery electric vehicles
- Control centers

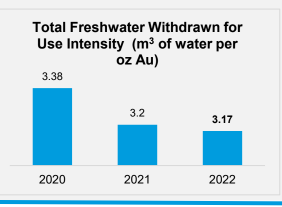
44% of electricity from renewable sources





- Filtered tailings deposition
 - Water consumption
- In-pit tailings disposal
- Manitou partnership
- Lapa rehabilitation

78% of water recycled





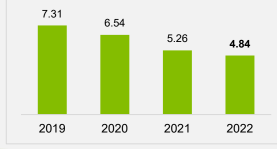
People & Safety

- Towards zero accidents
- Mine rescue
- Health and Wellness
- Retention and development

\$1.19B in wages and benefits to employees

61% local employment

Total Recordable Frequency per One Million Hours Worked





Communities

- Community relations and satisfaction
- Indigenous rights and relationships

\$1.36B In local procurement spend

44% Proportion of spending with locally based suppliers

2022 Community Investments





Composting Programs

These programs have a variety of benefits depending on the location such as reducing waste, providing organic material to support revegetation, and reducing GHG emissions



Scholarship and Development Program in Memory of Dr. Leanne Baker

Designed to support the advancement of women in the Company through a rolling two-year mentorship and training program.



Environmental Research and Development

Agnico Eagle supports various R&D projects including projects that support mining restoration, biodiversity and integration of climate change into mine design.



SUSTAINABLE GEALS

Goldex-Manitou Project

In partnership with the Quebec government, the Goldex-Manitou project is using the alkaline tailing produced by the Goldex mill to rehabilitate the abandoned contaminated Manitou tailings site. As the rehabilitation progresses many flora and fauna have returned to the surrounding wetlands.



Advocating for Clean Energy Infrastructure Projects

Agnico Eagle supports the proposed Kivalliq Hydro-Fibre Link that would deliver reliable renewable energy and broadband internet service to the Kivalliq Region of Nunavut from Manitoba. Agnico Eagle is in frequent communication with the Inuit-led development partner for this project to support its technical studies and preparation of its business case.



Innovation for Soil Restoration

We take pride in our innovative approaches to sustainable management and efficient use of natural resources including soil restoration. Following the successful 2019-2021 Cattle Soil Regeneration program, the team in Mexico has introduced hens at a Creston Mascota rock storage facility with the aim of using a similar process to restore soil and promote plant growth in 2022.



A History of Transparency and Leadership in ESG



2009-2011



- First Sustainability Report published
- Began assessments under TSM Framework
- Reporting to CDP Climate and Water



Endorsed ICMC

2012-2014



Developed a comprehensive Sustainable Development Policy



Established Stakeholder Advisory Committee



First conflict-free gold standard report

2015-2016



Developed detailed Indigenous Peoples Engagement Policy

Began adopting the Voluntary Principles on Security and Human Rights

2017-2018



Began reporting alignment with the United Nations Sustainable **Development Goals**

Published detailed GRI Data Table

Developed a Diversity and Inclusion Policy

Agnico Eagle has a long history of implementing ESG best practices. We continue to evolve and grow our ESG initiatives and commitments

TSM - Towards Sustainable Mining ICMC - International Cyanide Management Code

TNFD - Task Force on Nature-Related Financial Disclosures

SASB - Sustainability Accounting Standards Board

2019-2020

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Began reporting accordance with SASB standards

Early adopters of the Responsible Gold Mining Principles

Created Diversity and Inclusion Council

Updated Sustainable Development Policy to align with new TSM, WGC, and RGMP protocols

Published a partial Scope 3 emissions assessment

Winner of the 2020 TSM Environmental Excellence Award

2021-2022



Formally supported TCFD



Committed to be net-zero by 2050, set an interim 30% reduction in GHG emissions by 2030

Reported complete Scope 3 assessment



Issued our inaugural Climate Action Report



Participated in Workforce Disclosure Initiative



Became a member of the TNFD forum



Winner of the 2021 TSM Environmental Excellence Award

ESG: A Core Building Block of Agnico Eagle's Strategy



Deliver on our Vision to Build a Growing, High-Quality, Low Risk, Sustainable Business

Recognized for our leading industry practices in ESG by independent research agencies

Rating Agency	Ranking Scale	2022/2023	2021	2020
MSCI Rating	Leader (AAA, AA); Average (A, BBB, BB); Laggard (B, CCC)	AA	AA	AA
Sustainalytics Risks	(40+ Severe Risk)	22.5	27.11	28.31
S&P Global CSA	Out of 100 (high is better)	49	46	48
Towards Sustainable Mining®	Individual indicators are scored ranging from Level C to Level AAA. Scores are externally verified every three year. Scores for years in-between verification are self-assessed. ²	99% of indicators scored A or higher	97% of indicators scored A or higher	100% of indicators scored A or higher

Our Guiding Principles:

A

Anchored in our values

- Safe production
- Open and transparent communications
- Highest standards of honesty, responsibility and performance
- Highest levels of employee engagement
- Share and develop employees' expertise
- Maintain our entrepreneurial skills and innovative spirit

B	Based on collaboration

- Encourage respectful open debates and healthy discussions
- Recognize success resulting from both
 exceptional contributions and teamwork

Clear and simple

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- Simple practices based on common sense
- Clarity on people's roles and contributions
- Alignment of employees and management on our business priorities

Mineral Reserves and Mineral Resources





2023 GOLD MINERAL RESERVES AND MINERAL RESOURCES

Gold Mineral Reserves Increased 10.5% to Record Levels

		AGNI	CO EAGLE				
	As of De	cember 31, 2022		As of De	As of December 31, 2023		
Category	Tonnes (000s)	Grade (g/t Au)	Contained Gold (000s oz)	Tonnes (000s)	Grade (g/t Au)	Contained Gold (000s oz)	
Mineral Reserves							
Proven	149,399	1.20	5,776	205,096	0.98	6,430	
Probable	1,036,174	1.29	42,921	1,082,188	1.36	47,380	
Total Proven & Probable	1,185,573	1.28	48,697	1,287,284	1.30	53,811	
Mineral Resources							
Measured	107,566	1.33	4,609	107,161	1.32	4,558	
Indicated	1,070,889	1.15	39,635	1,081,412	1.13	39,423	
Total Measured & Indicated	1,178,455	1.17	44,244	1,188,573	1.15	43,981	
Total Inferred	311,100	2.63	26,301	410,990	2.50	33,080	

2023 GOLD MINERAL RESERVES AND MINERAL RESOURCES



				MINERAL	RESERVES A	S OF DECEMB	ER 31, 2023					
OPERA	TION / PROJECT			PROVEN			PROBABLE			PROVEN & F	ROBABLE	
GOLD	Mining Method*	AEM Share	000 Tonnes	g/t	000 Oz Au	000 Tonnes	g/t	000 Oz Au	000 Tonnes	g/t	000 Oz Au	Metallurgical Recovery (%)
LaRonde mine ¹	U/G	100%	2,342	4.98	375	8,568	6.79	1,870	10,910	6.40	2,244	94.7
LaRonde Zone 5 ²	U/G	100%	4,450	2.11	301	4,523	2.30	334	8,972	2.20	636	94.7
LaRonde complex Total			6,791	3.10	676	13,091	5.24	2,204	19,882	4.51	2,880	
Canadian Malartic ³			45,474	0.58	852	45,332	1.09	1,584	90,806	0.83	2,436	89.0
East Gouldie ⁴	U/G	100%	_	0.00	_	47,005	3.42	5,173	47,005	3.42	5,173	94.6
Odyssey deposits ⁵	U/G	100%	17	2.25	1	4,422	2.17	308	4,440	2.17	310	95.3
Canadian Malartic complex To	otal		45,491	0.58	853	96,760	2.27	7,065	142,251	1.73	7,919	
Goldex ⁶	U/G	100%	797	2.60	66	16,873	1.54	834	17,669	1.59	901	85.8
Akasaba West ⁷	O/P	100%	203	0.84	5	4,823	0.89	138	5,025	0.89	143	77.1
Quebec Total			53,282	0.93	1,601	131,546	2.42	10,242	184,828	1.99	11,843	
Detour Lake (Above 0.5 g/t)	O/P	100%	70,048	1.14	2,565	484,633	0.90	14,029	554,681	0.93	16,594	91.9
Detour Lake (Below 0.5 g/t)	O/P	100%	48,656	0.43	666	215,712	0.38	2,669	264,368	0.39	3,335	90.0
Detour Lake Total ⁸			118,703	0.85	3,230	700,346	0.74	16,698	819,049	0.76	19,928	
Macassa mine9	U/G	100%	248	16.17	129	3,959	14.34	1,825	4,207	14.45	1,954	97.4
Macassa Near Surface ¹⁰	U/G	100%	2	4.23	_	117	5.96	22	119	5.93	23	95.0
AK deposit ¹¹	U/G	100%	_	0.00	_	742	6.69	160	742	6.69	160	95.0
Macassa Total			249	16.10	129	4,818	12.96	2,007	5,067	13.11	2,136	
Upper Beaver ¹²	U/G	100%	_	0.00	_	7,992	5.43	1,395	7,992	5.43	1,395	95.0
Hammond Reef13	O/P	100%	_	0.00	_	123,473	0.84	3,323	123,473	0.84	3,323	89.2
Ontario Total			118,952	0.88	3,359	836,629	0.87	23,424	955,581	0.87	26,783	
Amaruq	O/P	100%	3,010	1.58	153	9,469	3.76	1,146	12,479	3.24	1,299	91.7
Amaruq	U/G	100%	49	5.96	9	2,829	5.81	528	2,878	5.81	538	91.7
Meadowbank complex Total ¹⁴			3,059	1.65	162	12,298	4.23	1,674	15,357	3.72	1,837	
Meliadine			266	4.27	37	4,632	4.46	664	4,898	4.45	700	94.7
Meliadine	U/G	100%	1,514	7.57	369	11,846	6.30	2,398	13,360	6.44	2,767	96.3
Meliadine Total ¹⁵			1,780	7.08	405	16,478	5.78	3,062	18,258	5.91	3,467	
Hope Bay ¹⁶			93	6.77	20	16,123	6.51	3,377	16,216	6.52	3,397	87.5
Nunavut Total			4,932	3.71	588	44,899	5.62	8,113	49,831	5.43	8,701	
Fosterville ¹⁷	U/G	100%	679	12.52	273	7,897	5.55	1,409	8,576	6.10	1,682	95.0
Australia Total			679	12.52	273	7,897	5.55	1,409	8,576	6.10	1,682	
Kittila ¹⁸	U/G	100%	984	4.11	130	25,943	4.14	3,454	26,926	4.14	3,584	86.9
Europe Total			984	4.11	130	25,943	4.14	3,454	26,926	4.14	3,584	
Pinos Altos	O/P	100%	24	1.21	1	2,363	1.21	92	2,387	1.21	93	94.4
Pinos Altos	U/G	100%	2,386	2.14	164	4,150	2.17	290	6,536	2.16	454	94.2
Pinos Altos Total ¹⁹			2,410	2.13	165	6,514	1.82	381	8,924	1.90	546	
San Nicolás (50%) ²⁰	O/P	50%	23,858	0.41	314	28,761	0.39	358	52,619	0.40	672	17.6
Mexico Total			26,268	0.57	479	35,275	0.65	739	61,543	0.62	1,219	
Total Gold			205,096	0.98	6,430	1,082,188	1.36	47,380	1,287,284	1.30	53,811	

2023 GOLD MINERAL RESERVES AND MINERAL RESOURCES

				MINERAL	RESERVES A	S OF DECEMBI	ER 31, 2023					
OPE	RATION / PROJECT		PROVEN				PROBABLE		PROVEN & PROBABLE			
SILVER	Mining Method*	AEM Share	000 Tonnes	g/t	000 Oz Ag	000 Tonnes	g/t	000 Oz Ag	000 Tonnes	g/t	000 Oz Ag	Metallurgical Recovery (%)
LaRonde	U/G	100%	2,342	14.32	1,078	8,568	21.60	5,950	10,910	20.04	7,028	74.9
Pinos Altos	O/P	100%	24	43.30	33	2,363	36.35	2,762	2,387	36.42	2,796	44.5
Pinos Altos	U/G	100%	2,386	40.03	3,070	4,150	47.41	6,326	6,536	44.71	9,396	49.3
Pinos Altos Total			2,410	40.06	3,104	6,514	43.40	9,088	8,924	42.50	12,192	
San Nicolás (50%)	O/P	50%	23,858	23.93	18,356	28,761	20.91	19,333	52,619	22.28	37,689	38.6
Total Silver			28,609	24.50	22,538	43,843	24.38	34,371	72,453	24.43	56,909	
COPPER	Mining Method*	AEM Share	000 Tonnes	%	Tonnes Cu	000 Tonnes	%	Tonnes Cu	000 Tonnes	%	Tonnes Cu	Metallurgical Recovery (%)
LaRonde	U/G	100%	2,342	0.19	4,558	8,568	0.30	25,341	10,910	0.27	29,899	83.6
Akasaba West	O/P	100%	203	0.44	890	4,823	0.50	24,262	5,025	0.50	25,153	83.6
Upper Beaver	U/G	100%	_	_	_	7,992	0.25	19,980	7,992	0.25	19,980	90.0
San Nicolás (50%)	O/P	50%	23,858	1.26	299,809	28,761	1.01	291,721	52,619	1.12	591,530	78.2
Total Copper			26,402	1.16	305,258	50,144	0.72	361,305	76,546	0.87	666,562	
ZINC	Mining Method*	AEM Share	000 Tonnes	%	Tonnes Zn	000 Tonnes	%	Tonnes Zn	000 Tonnes	%	Tonnes Zn	Metallurgical Recovery (%)
LaRonde	U/G	100%	2,342	0.62	14,424	8,568	1.08	92,164	10,910	0.98	106,588	69.2
San Nicolás (50%)	O/P	50%	23,858	1.61	383,313	28,761	1.37	394,115	52,619	1.48	777,428	80.9
Total Zinc			26,199	1.52	397,736	37,330	1.30	486,280	63,529	1.39	884,016	

*Underground ("U/G"), Open Pit ("O/P")

1 LaRonde mine: Net smelter value cut-off varies according to mining type and depth, not less than C\$91/t for LP1 and not less than C\$192/t for Laronde.

2 LaRonde Zone 5: Gold cut-off grade varies according to stope size and depth, not less than 1.56 g/t.

3 Canadian Malartic: Gold cut-off grade not less than 0.34 g/t for Barnat pit.

4 East Gouldie: Gold cut-off grade not less than 1.67 g/t.

5 Odyssey deposits: Gold cut-off grade varies according to mining zone and depth, not less than 1.53 g/t.

6 Goldex: Gold cut-off grade varies according to mining type and depth, not less than 1.00 g/t.

7 Akasaba West: Net smelter value cut-off varies, not less than C\$33/t.

8 Detour Lake: Gold cut-off grade not less than 0.30 g/t.

9 Macassa mine: Gold cut-off grade varies according to mining type, not less than 3.71 g/t for long hole method and 4.41 g/t for cut and fill method.

10 Macassa Near Surface: Gold cut-off grade not less than 4.33 g/t.

11 Amalgamated Kirkland (AK) deposit: Gold cut-off grade not less than 4.25 g/t.

12 Upper Beaver: Net smelter value cut-off not less than C\$125/t.

13 Hammond Reef: Gold cut-off grade not less than 0.41 g/t.

14 Amaruq: Gold cut-off grade varies according to mining type, not less than 1.14 g/t for open pit mineral reserves and 3.42 g/t for underground mineral reserves (gold cut-off grade for marginal underground mineral reserves from development is 1.14 g/t). 15 Meliadine: Gold cut-off grade varies according to mining type, not less than 1.80 g/t for open pit mineral reserves and 4.40 g/t for underground mineral reserves (gold cut-off grade for marginal underground mineral reserves from development is 1.80 g/t).

16 Hope Bay: Gold cut-off grade not less than 4.00 g/t.

17 Fosterville: Gold cut-off grade varies according to mining zone and type, not less than 3.80 g/t.

18 Kittila: Gold cut-off grade varies according to haulage distance, not less than 2.59 g/t.

19 Pinos Altos: Net smelter value cut-off varies according to mining zone and type, not less than C\$9.33/t for open pit mineral reserves and U\$\$49.93/t for the underground mineral reserves.

20 San Nicolás (50%): Net smelter return cut-off values for low zinc/copper ore of US\$9.71/t and for high zinc/copper ore of US\$13.15/t.

2023 GOLD MINERAL RESERVES AND MINERAL RESOURCES



					MINERAL R	ESOURCES AS	S OF DECEMB	ER 31, 2023						
	ATION / PROJECT	AEM	000	MEASURED		000	INDICATED	000	MEASU 000	URED & INDICATED	000	000	INFERRED	000
GOLD	Mining Method*	Share	Tonnes	g/t	000 Oz Au	Tonnes	g/t	Oz Au	Tonnes	g/t	Oz Au	Tonnes	g/t	Oz Au
LaRonde	U/G	100%	_	_	_	6,424	3.06	632	6,424	3.06	632	1,569	5.67	286
LaRonde Zone 5	U/G	100%	-	—	_	10,594	2.27	774	10,594	2.27	774	10,437	3.38	1,134
LaRonde complex Total			-	-	-	17,018	2.57	1,407	17,018	2.57	1,407	12,006	3.68	1,420
Canadian Malartic	O/P	100%	-	_	-	-	-	-	_	-	-	8,171	0.81	214
Odyssey	U/G	100%	-	_	_	1,372	1.71	75	1,372	1.71	75	19,700	2.29	1,453
East Malartic	U/G	100%	_	_	_	11,134	2.04	731	11,134	2.04	731	65,748	2.12	4,480
East Gouldie	U/G	100%	_	_	_	4,853	1.56	244	4,853	1.56	244	45,239	2.29	3,331
Odyssey Project Total			-	—	—	17,358	1.88	1,050	17,358	1.88	1,050	130,687	2.20	9,263
Canadian Malartic Total			-	-	-	17,358	1.88	1,050	17,358	1.88	1,050	138,858	2.12	9,477
Goldex	U/G	100%	12,360	1.86	739	18,837	1.50	907	31,197	1.64	1,646	16,154	1.68	871
Akasaba West	O/P	100%	-	-	-	4,044	0.70	91	4,044	0.70	91	-	-	-
Wasamac	U/G	100%	-	-	-	27,850	2.43	2,173	27,850	2.43	2,173	9,232	2.66	789
Quebec Total			12,360	1.86	739	85,109	2.06	5,628	97,468	2.03	6,367	176,249	2.22	12,558
Detour Lake	O/P	100%	30,861	1.45	1,434	697,821	0.74	16,520	728,681	0.77	17,955	58,317	0.62	1,156
Detour Lake	U/G	100%	_	—	_	_	0.00		_	0.00		21,811	2.23	1,561
Detour Lake Zone 58N	U/G	100%	_		_	2,868	5.80	534	2,868	5.80	534	973	4.35	136
Detour Lake Total		1000/	30,861	1.45	1,434	700,688	0.76	17,055	731,549	0.79	18,489	81,101	1.09	2,853
Macassa	U/G	100%	258	10.32	86	1,910	8.35	512	2,168	8.58	598	3,692	9.21	1,094
Macassa Near Surface	U/G	100%	-	_	_	65	6.14	13	65	6.14	13	133	6.62	28
AK Project	U/G	100%	_	_	_	163	6.95	37	163	6.95	37	282	5.69	52
Macassa Total			258	10.32	86	2,138	8.17	562	2,396	8.40	647	4,106	8.89	1,173
Aquarius	O/P	100%	_	_	_	23,112	1.49	1,106	23,112	1.49	1,106	502	0.87	14
Holt complex	U/G	100%	5,806	4.29	800	5,884	4.75	898	11,690	4.52	1,699	9,097	4.48	1,310
Anoki-McBean	U/G	100%	-	_	_	3,919	2.77	349	3,919	2.77	349	867	3.84	107
Upper Beaver	U/G	100%	-	_	_	3,636	3.45	403	3,636	3.45	403	8,688	5.07	1,416
Upper Canada	O/P	100%	—	—	_	2,006	1.62	104	2,006	1.62	104	1,020	1.44	47
Upper Canada Upper Canada Total	U/G	100%	_	_	_	8,433 10,439	2.28 2.15	618 722	8,433 10,439	2.28 2.15	618 722	17,588 18,608	3.21 3.11	1,816 1,863
Hammond Reef	O/P	100%	47.063	0.54	819	86.304	0.53	1.478	133.367	0.54	2.298		_	
Ontario Total			83,988	1.16	3,140	836,119	0.84	22,574	920,107	0.87	25,713	122,968	2.21	8,736
Amaruq	O/P	100%	_	_	_	4,758	2.62	401	4,758	2.62	401	236	2.87	22
Amaruq	U/G	100%	_	_	_	8,544	4.37	1,199	8,544	4.37	1,199	3,938	4.75	602
Amaruq Total			_	_	_	13,302	3.74	1,600	13,302	3.74	1,600	4,173	4.65	623
Meadowbank complex Total			_	_	_	13,302	3.74	1,600	13,302	3.74	1,600	4,173	4.65	623
Meliadine	O/P	100%	3	3.17	_	4,613	3.14	466	4,615	3.14	466	1,135	4.45	162
Meliadine	U/G	100%	422	4.64	63	7,626	4.49	1,100	8,047	4.49	1,163	9,986	6.42	2,060
Meliadine Total			424	4.63	63	12,238	3.98	1,566	12,663	4.00	1,629	11,120	6.22	2,222
Hope Bay	U/G	100%	_	_	_	10,734	3.64	1,255	10,734	3.64	1,255	12,110	5.41	2,108
Nunavut Total			424	4.63	63	36,274	3.79	4,421	36,699	3.80	4,485	27,404	5.62	4,953
Fosterville	O/P	100%	820	2.81	74	1,771	3.87	220	2,591	3.53	294	326	2.72	29
Fosterville	U/G	100%	262	3.99	34	8,758	4.20	1,184	9,019	4.20	1,218	9,693	4.60	1,433
Fosterville Total			1,082	3.10	108	10,528	4.15	1,404	11,610	4.05	1,512	10,019	4.54	1,461
Northern Territory	O/P	100%	269	3.65	32	16,416	1.42	749	16,685	1.46	781	13,536	1.75	762
Northern Territory	U/G	100%	_	_	_	5,115	5.39	887	5,115	5.39	887	4,284	4.45	613
Northern Territory Total			269	3.65	32	21,531	2.36	1,636	21,800	2.38	1,668	17,820	2.40	1,376
Australia Total			1,351	3.21	139	32,059	2.95	3,040	33,410	2.96	3,180	27,839	3.17	2,837
Kittilä	O/P	100%	-	—	—	—	—	—	-	—	—	373	3.89	47
Kittilä	U/G	100%	4,299	2.91	402	13,632	2.93	1,285	17,931	2.93	1,687	6,192	5.13	1,020
Kittilä Total			4,299	2.91	402	13,632	2.93	1,285	17,931	2.93	1,687	6,565	5.06	1,067
Barsele	O/P	55%	-	—	—	3,178	1.08	111	3,178	1.08	111	2,260	1.25	91
Barsele	U/G	55%	-	—	—	1,158	1.77	66	1,158	1.77	66	13,552	2.10	914
Barsele Total			_	_	_	4,335	1.27	176	4,335	1.27	176	15,811	1.98	1,005
Europe Total			4,299	2.91	402	17,967	2.53	1,461	22,266	2.60	1,863	22,376	2.88	2,072

2023 GOLD MINERAL RESERVES AND MINERAL RESOURCES



					MINERAL	RESOURCES	AS OF DECEN	IBER 31, 2023						
OPE	RATION / PROJECT			MEASURED			INDICATED		MEAS	URED & INDICAT	ED		INFERRED	
GOLD	Mining Method*	AEM Share	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
Pinos Altos	O/P	100%	_	_	_	1,266	1.03	42	1,266	1.03	42	445	1.27	18
Pinos Altos	U/G	100%	_	—	_	10,394	1.92	643	10,394	1.92	643	1,431	1.87	86
Pinos Altos Total			_	_	_	11,659	1.83	685	11,659	1.83	685	1,876	1.73	104
La India	O/P	100%	4,478	0.52	74	814	0.54	14	5,292	0.52	88	66	0.40	1
San Nicolás (50%)	O/P	50%	261	0.08	1	3,037	0.20	19	3,297	0.19	20	2,468	0.13	10
Tarachi	O/P	100%	_	_	_	19,290	0.58	361	19,290	0.58	361	242	0.52	4
Chipriona	O/P	100%	_	_	_	10,983	0.92	326	10,983	0.92	326	976	0.66	21
El Barqueño Gold	O/P	100%	_	_	_	8,834	1.16	331	8,834	1.16	331	9,628	1.13	351
Santa Gertrudis	O/P	100%	_	_	_	19,267	0.91	563	19,267	0.91	563	9,819	1.36	429
Santa Gertrudis	U/G	100%	_	_	_	_	_	_	_	_	_	9,079	3.44	1,004
Santa Gertrudis Total			_	_	_	19,267	0.91	563	19,267	0.91	563	18,898	2.36	1,433
Total Mexico			4,739	0.49	75	73,884	0.97	2,299	78,623	0.94	2,373	34,154	1.75	1,923
Total Gold			107,161	1.32	4,558	1,081,412	1.13	39,423	1,188,573	1.15	43,981	410,990	2.50	33,080
SILVER	Mining Method*	AEM Share	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	U/G	100%	_	_	_	6,424	11.98	2,474	6,424	11.98	2,474	1,569	12.25	618
Pinos Altos	O/P	100%	_	_	_	1,266	21.60	879	1,266	21.60	879	445	31.74	454
Pinos Altos	U/G	100%	_	_	_	10,394	50.99	17,040	10,394	50.99	17,040	1,431	36.19	1,665
Pinos Altos Total			_	_	_	11,659	47.80	17,919	11,659	47.80	17,919	1,876	35.13	2,120
La India	O/P	100%	4,478	2.72	391	814	2.61	68	5,292	2.70	460	66	2.18	5
San Nicolás (50%)	O/P	50%	261	6.40	54	3,037	11.86	1,158	3,297	11.43	1,211	2,468	9.26	735
Chipriona	O/P	100%	_	_	_	10,983	100.72	35,566	10,983	100.72	35,566	976	86.77	2,722
El Barqueño Silver	O/P	100%	_	_	_	_	_	_	_	_	_	4,393	124.06	17,523
El Barqueño Gold	O/P	100%	_	_	_	8,834	4.73	1,343	8,834	4.73	1,343	9,628	16.86	5,218
Santa Gertrudis	O/P	100%	_	_	_	19,267	3.66	2,269	19,267	3.66	2,269	9,819	1.85	585
Santa Gertrudis	U/G	100%	_	_	_	_	_	_	_	_	_	9,079	23.31	6,803
Santa Gertrudis Total			_	_	_	19,267	3.66	2,269	19,267	3.66	2,269	18,898	12.16	7,389
Total Silver			4,739	2.92	445	61,018	30.99	60,796	65,757	28.97	61,240	39,874	28.34	36,328
COPPER	Mining Method*	AEM Share	000 Tonnes	%	Tonnes Cu	000 Tonnes	%	Tonnes Cu	000 Tonnes	%	Tonnes Cu	000 Tonnes	%	Tonnes Cu
LaRonde	U/G	100%	_		_	6,424	0.13	8,613	6,424	0.13	8,613	1,569	0.28	4,371
Akasaba West	O/P	100%	_	_	_	4,044	0.43	17,270	4,044	0.43	17,270	_	_	_
Upper Beaver	U/G	100%	_	_	_	3,636	0.14	5,135	3,636	0.14	5,135	8,688	0.20	17,284
San Nicolás (50%)	O/P	50%	261	1.35	3,526	3,037	1.17	35,489	3,297	1.18	39,015	2,468	0.94	23,144
Chipriona	O/P	100%	_	_	_	10,983	0.16	17,291	10,983	0.16	17,291	976	0.12	1,174
El Barqueño Gold	O/P	100%	_	_	_	8,834	0.19	16,400	8,834	0.19	16,400	9,628	0.22	21,152
El Barqueño Silver	O/P	100%	_	_	_		_	—		—	—	4,393	0.04	1,854
Total Copper			261	1.35	3,526	36,958	0.27	100,198	37,218	0.28	103,724	27,721	0.25	68,980
ZINC	Mining Method*	AEM Share	000 Tonnes	%	Tonnes Zn	000 Tonnes	%	Tonnes Zn	000 Tonnes	%	Tonnes Zn	000 Tonnes	%	Tonnes Zn
LaRonde	U/G	100%	_	—	_	6,424	0.74	47,404	6,424	0.74	47,404	1,569	0.36	5,600
San Nicolás (50%)	O/P	50%	261	0.39	1,012	3,037	0.71	21,618	3,297	0.69	22,630	2,468	0.62	15,355
Chipriona	O/P	100%	—		_	10,983	0.83	91,637	10,983	0.83	91,637	976	0.73	7,073
Total Zinc			261	0.39	1,012	20,444	0.79	160,659	20,704	0.78	161,671	5,012	0.56	28,029

*Underground ("U/G"), Open Pit ("O/P")

NOTES TO INVESTOR 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' (the "CSA") National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101").

Effective February 25, 2019, the SEC's disclosure requirements and policies for mining properties were amended to more closely align with current industry and global regulatory practices and standards, including NI 43-101. However, Canadian issuers that report in the United States using the Multijurisdictional Disclosure System ("MJDS"), such as the Company, may still use NI 43-101 rather than the SEC disclosure requirements when using the SEC's MJDS registration statement and annual report forms. Accordingly, mineral reserve and mineral resource information contained in this presentation may not be comparable to similar information disclosed by U.S. companies.

Investors are cautioned that while the SEC now recognizes "measured mineral resources", "indicated mineral resources" and "inferred 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. These terms have a great amount of uncertainty as to their economic and legal feasibility. Under Canadian regulations, estimates of inferred 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", or "inferred mineral resources" that the Company reports in this presentation 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 economic 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.

Scientific and Technical Information

The scientific and technical information contained in this presentation relating to Nunavut, Quebec and Finland operations has been approved by Dominique Girard, Eng., Executive Vice-President & Chief Operating Officer – Nunavut, Quebec & Europe; relating to Ontario, Australia and Mexico operations has been approved by Natasha Vaz, Executive Vice-President & Chief Operating Officer – Ontario, Australia & Mexico; relating to exploration has been approved by Guy Gosselin, Eng. and P.Geo., Executive Vice-President, Exploration; and relating to mineral reserves and mineral resources has been approved by Dyane Duquette, P.Geo., Vice-President, Mineral Resources Management, each of whom is a "Qualified Person" for the purposes of NI 43-101.

Mineral reserves are reported exclusive of mineral resources. Tonnage amounts and contained metal amounts set out in this table have been rounded to the nearest thousand, so may not aggregate to equal column totals. Mineral reserves are in-situ, taking into account all mining recoveries, before mill or heap leach recoveries. Underground mineral reserves and measured and indicated mineral resources are reported within mineable shapes and include internal and external dilution. Inferred mineral resources are reported within mineable shapes and include internal dilution. Mineable shape optimization parameters may differ for mineral resources.

The mineral reserves and mineral resources tonnages reported for silver, copper and zinc are a subset of the mineral reserves and mineral resources tonnages for gold. The Company's economic parameters set the maximum price allowed to be no more than the lesser of the three-year moving average and current spot price, which is a common industry standard. Given the current commodity price environment, Agnico Eagle continues to use more conservative gold and silver prices.

The below metal price assumptions are below the three-year historic average (from January 1, 2021 to December 31, 2023) of approximately \$1,853 per ounce of gold, \$23.50 per ounce of silver, \$4.03 per pound of copper and \$1.38 per pound of zinc.

	Metal Price for Mineral Reserve Estimation ¹							
Gold (US\$/oz)) Silver (US\$/oz)	Copper (US\$/Ib)	Zinc (US\$/Ib)					
\$1,400	\$18.00	\$3.50	\$1.00					

¹ Exceptions: US\$1,300 per ounce of gold used for Detour Lake; US\$1,350 per ounce of gold used for Hope Bay and Hammond Reef; US\$1,200 per ounce of gold and US\$2.75 per pound of copper used for Upper Beaver; and US\$1,300 per ounce of gold, US\$20.00 per ounce of silver, US\$3.00 per pound of copper and US\$1.10 per pound of zinc used for San Nicolás.

	LACIIAIIg	erates		
C\$ per US\$1.00	Mexican peso per US\$1.00	AUD per US\$1.00	EURO per US\$1.00	
CAD\$1.30	MXP18.00	AUD1.36	€0.909	

Exchange rates 2

² Exceptions: exchange rate of CAD\$1.25 per US\$1.00 used for Upper Beaver, Upper Canada, Holt complex and Detour Lake Zone 58N; CAD\$1.11 per US\$1.00 used for Aquarius; US\$1.15 per €1.00 used for Barsele; and MXP17.00 per US\$1.00 used for Tarachi.

	Metal Price for Mineral Resource Estimation ³								
Mines / Projects	Gold (US\$/oz)	Silver (US\$/oz)	Copper (US\$/Ib)	Zinc (US\$/Ib)					
Operating mines and pipeline projects	\$1,650	\$22.50	\$3.75	\$1.25					

³ Exceptions: US\$1,500 per ounce of gold used for Detour Lake open pit, Northern Territory and Holt complex; US\$1,300 per ounce of gold used for Detour Lake Zone 58N; US\$1,400 per ounce of gold used for Canadian Malartic, US\$1,688 per ounce of gold used for Hope Bay, Santa Gertrudis and Hammond Reef; US\$1,667 per ounce of gold used for Upper Canada and El Barqueño; US\$1,200 per ounce of gold and US\$2.75 per pound of copper used for Upper Beaver; US\$1,533 per ounce of gold used for El Barqueño; US\$1,000 per ounce of gold used for Aquarius, US\$22.67 per ounce of silver used for El Barqueño; US\$1,600 per ounce of gold used for Anoki-McBean and Tarachi; US\$25.00 per ounce of silver used for Santa Gertrudis; US\$1,000 per ounce of gold, US\$20.00 per ounce of silver, US\$3.000 per pound of copper and US\$1.10 per pound of zinc used for San Nicolás.

NOTES TO INVESTOR REGARDING THE USE OF MINERAL RESOURCES (CONTINUED)



NI 43-101 requires mining companies to disclose mineral resources" and "inferred mineral resources", "probable mineral reserves", "measured mineral resources", "indicated 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 pre-feasibility 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 presentation 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 resource. A proven 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 applied to a probable mineral reserve is lower than that applied 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 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 to allow the application of modifying factors in sufficient to support detailed and reliable exploration, sampling and testing and is sufficient to assume geological evidence is derived from adequately detailed and reliable exploration, sampling and testing 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 certained 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 continuity between points of observation. An inferred mineral resource is that part of a mineral resource for which quantity 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.

Additional Information

Additional information about each of the Company's material mineral projects as at December 31, 2023, including information regarding data verification, key assumptions, parameters and methods used to estimate mineral reserves and mineral resources and the risks that could materially affect the development of the mineral reserves and mineral resources required by sections 3.2 and 3.3 and paragraphs 3.4(a), (c) and (d) of NI 43-101 can be found in the Company's AIF and MD&A filed on SEDAR each of which forms a part of the Company's Form 40-F filed with the SEC on EDGAR and in the following technical reports filed on SEDAR in respect of the Company's material mineral properties: NI 43-101 Technical Report of the LaRonde complex in Québec, Canada (March 24, 2023); NI 43-101 Technical Report of the LaRonde complex in Québec, Canada (March 25, 2021); Technical Report on the Mineral Resources and Mineral Resources and Mineral Reserves at Meadowbank Gold complex including the Amaruq Satellite Mine Development, Nunavut, Canada as at December 31, 2015); the Detour Lake Operation, Ontario, Canada NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as at July 26, 2021 (October 15, 2021); and the Updated NI 43-101 Technical Report as



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