YAMANAGOLD CORPORATE SUMMARY

March 2021

NYSE: AUY | LSE: AUY | TSX: YRI

CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

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CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS: This presentation contains or incorporates by reference "forward-looking statements" and "forward-looking information" under applicable Canadian securities legislation within the meaning of the United States Private Securities Litigation Reform Act of 1995. Forward-looking information includes, but is not limited to leverage ratios, information with respect to the Company's strategy, plans, guidance and production outlook, or future financial or operating performance, future dividend payments and strategies, continued advancements at Jacobina (including the potential Phase 2 and Phase 3 expansion and Backfill Plant Study), Canadian Malartic (including potential development of the Canadian Malartic underground), Cerro Moro, El Peñón, Minera Florida and Minera Agua Rica Alumbrera (MARA), the advancement of development projects including the Wasamac project, expected production and costs, the global economic impact of COVID-19 and its effect on market conditions, future share price performance, plans and objectives for future exploration, future feasibility and pre-feasibilities studies and the expected timing thereof, and the potential for future additions to mineral resources and mineral reserves. Forward-looking statements are characterized by words such as "plan," "expect", "budget", "target", "project", "intend", "believe", "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" or "will" occur. Forward-looking statements are based on the opinions, assumptions and estimates of management considered reasonable at the date the statements are made, and are inherently subject to a variety of risks and uncertainties and other known and unknown factors that could cause actual events or results to differ materially from those projected in the forward-looking statements. These factors include the impact of general domestic and foreign business, economic and political conditions, global liquidity and credit availability on the timing of cash flows and the values of assets and liabilities based on projected future conditions, fluctuating metal prices (such as gold, copper, silver and zinc), currency exchange rates (such as the Brazilian real, the Chilean peso, the Argentine peso, and the Canadian dollar versus the United States dollar), interest rates, possible variations in ore grade or recovery rates, changes in the Company's hedging program, changes in accounting policies, changes in Mineral Reserves (as defined herein) and Mineral Resources (as defined herein), and risks related to acquisitions and/or dispositions, changes in project parameters as plans continue to be refined, changes in project development, construction, production and commissioning time frames, risks associated with infectious diseases, including COVID-19, nature and climatic condition risks, risks related to joint venture operations, the possibility of project cost overruns or unanticipated costs and expenses, potential impairment charges, higher prices for fuel, steel, power, labour and other consumables contributing to higher costs and general risks of the mining industry, including but not limited to, failure of plant, equipment or processes to operate as anticipated, unexpected changes in mine life, final pricing for concentrate sales, unanticipated results of future studies, seasonality and unanticipated weather changes, costs and timing of the development of new deposits, success of exploration activities, permitting timelines, environmental and government regulation and the risk of government expropriation or nationalization of mining operations, risks related to relying on local advisors and consultants in foreign jurisdictions, environmental risks, unanticipated reclamation expenses, title disputes or claims, limitations on insurance coverage, timing and possible outcome of pending and outstanding litigation and labour disputes, risks related to enforcing legal rights in foreign jurisdictions, vulnerability of information systems and risks related to elobal financial conditions, as well as those risk factors discussed or referred to herein and in the Company's Annual Information Form filed with the securities regulatory authorities in all provinces of Canada and available at www.sedar.com, and the Company's Annual Report on Form 40-F filed with the United States Securities and Exchange Commission. Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The Company undertakes no obligation to update forward-looking statements if circumstances or management's estimates, assumptions or opinions should change, except as required by applicable law. The reader is cautioned not to place undue reliance on forward-looking statements. The forward-looking information contained herein is presented for the purpose of assisting investors in understanding the Company's expected financial and operational performance and results as at and for the periods ended on the dates presented in the Company's plans and objectives and may not be appropriate for other purposes.

Non-GAAP Measures:

The Company has included certain non-GAAP financial measures and additional line items or subtotals, which the Company believes that together with measures determined in accordance with IFRS, provide investors with an improved ability to evaluate the underlying performance of the Company. Non-GAAP financial measures do not have any standardized meaning prescribed under IFRS, and therefore they may not be comparable to similar measures employed by other companies. The data is intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS. The non-GAAP financial measures included in this presentation include: Net free cash flow before dividends and debt repayments, net debt, cash costs per gold equivalent ounce sold, all-in sustaining costs (AISC) per gold equivalent ounce sold. Please refer to section 12 of the Company believes that in addition to conventional measures prepared in accordance with IFRS, the company ad tertain investors and analysis, and associated press release which is filed on SEDAR and includes a detailed discussion of the usefulness of the non-GAAP measures. The Company believes that in addition to conventional measures prepared in accordance with IFRS, the Company and certain investors and analysts use this information to evaluate the Company's performance. In particular, management uses these measures for internal valuation for the period and to assist with planning and forecasting of future operations.

Qualified Persons

Scientific and technical information contained in this presentation has been reviewed and approved by Sébastien Bernier (Senior Director, Geology and Mineral Resources). Sébastien Bernier P.Geo is an employee of Yamana Gold Inc. and a "Qualified Person" as defined by Canadian Securities Administrators' National Instrument 43-101 - Standards of Disclosure for Mineral ProjectsData verification related to certain scientific and technical information disclosed herein in connection with Yamana's material properties can be found in the Company's technical reports entitled "Technical Report on the El Peñón Mine, Antofagasta Region (II), Chile" dated March 2, 2018, "NI 43-101 Technical Report, Jacobina Gold Mine, Bahia State, Brazil" dated December 31, 2019, and "Technical Report on the Mineral Resource and Mineral Reserve Estimates for the Canadian Malartic Property" dated August 13, 2014 available under the Company's profile on SEDAR at www.sedar.com and on the Company's website. The information presented herein y 25, 2020.

All amounts are expressed in United States dollars unless otherwise indicated.

This presentation includes market and industry data which was obtained from various publicly available sources and other sources believed by the Company to be true. Although the Company believes it to be reliable, the Company has not independently verified any of the data from third party sources referred to in this presentation, or analyzed or verified the underlying reports relied upon or referred to by such sources, or ascertained the underlying assumptions relied upon by such sources. The Company does not make any representation as to the accuracy of such information

DOMINANT GOLD PRODUCER KEY REASONS TO INVEST⁽¹⁾

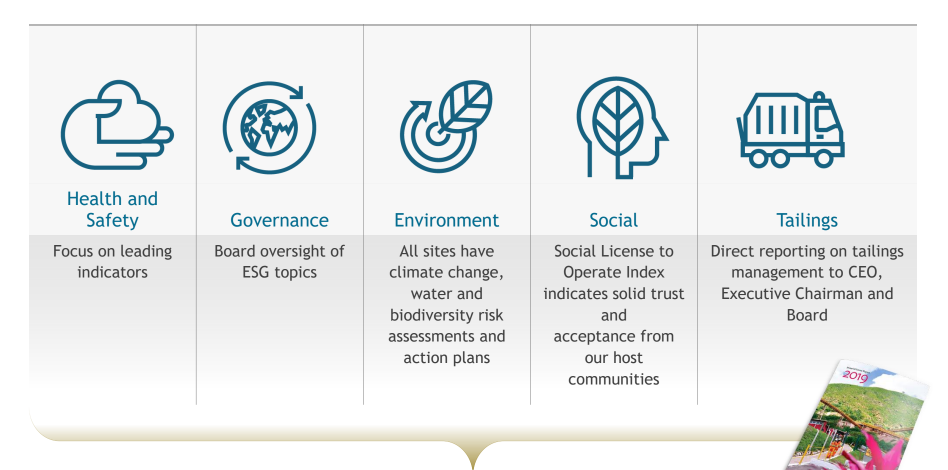
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AND COMMITMENT TO HIGH QUALITY ESG MANAGEMENT

ESG PERFORMANCE OVERVIEW

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- Corporate ESG performance ranked in top 10% of peers by ISS (2019)
- Included in Jantzi Social Index for 10 consecutive years
- Ranked second by Credit Suisse Precious Metals Scorecard
- Ranked second by Scotiabank for ESG performance

2019 Material

Issues Report⁽¹⁾

Material issues report does not include the Canadian Malartic mine which as a separate company, to which we maintain a 50% ownership in, Canadian Malartic prepares a standalone annual sustainability report, available at www.canadianmalartic.com.

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Performance Highlights	Total Recordable Injury Rate ⁽¹⁾						
 Formally adopted a board approved climate strategy underpinned by the adoption of two targets: 2°C science-based target Aspirational net-zero 2050 target 	0.89 0.85						
 16% improvement in our social license since 2018 as measured by third-party SLO Index 	0.60 0.49						
 Best-in-class tailings management governance and systems that include regular 3rd party reviews & monthly oversight by senior management 	2012 2014 2012 2013 2016 2013 2013 2016 2014 2016 2016 2016 2016 2017 2017 2017 2017 2017 2017 2017 2017						
 Zero process water discharge 	Employees 99.8% ⁽²⁾ Regional						
 18% reduction in the total recordable injury rate (TRIR) since 2018 	Employees 64.2% ⁽²⁾ Local Employees						
 5th consecutive year with no material environmental spills or incidents 	47.9% ⁽²⁾						
Our COVID-19 response showcases price	oritizing health, safety						

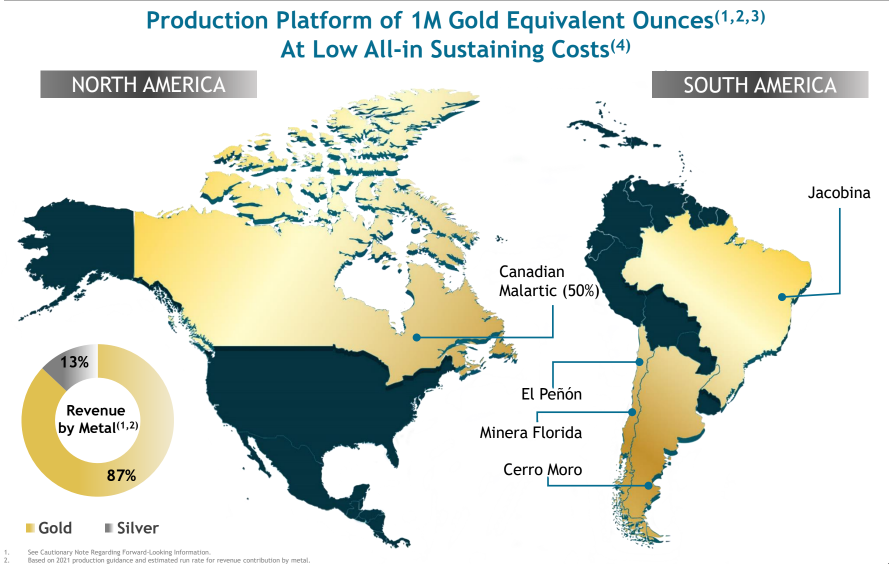
Our COVID-19 response showcases prioritizing health, safety and well-being over other objectives

1. Recordable Injury Rate is calculated on 200,000 hours worked and includes employees and contractors, not including Canadian Malartic which reports its own publicly available, sustainability metrics.

2. Data from 2019

PRECIOUS METALS PORTFOLIO COMPANY OVERVIEW

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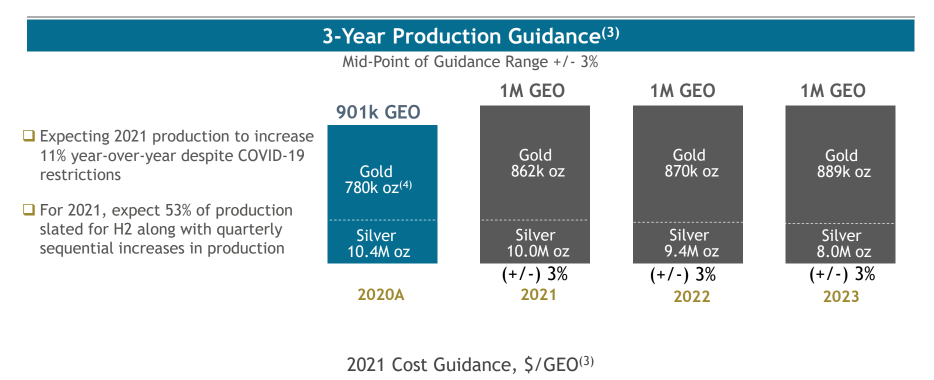


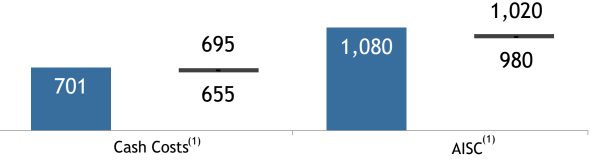
Gold equivalent ounces ("GEO") assumes gold plus silver at a ratio of 72.00:1 for 2021.

A non-GAAP measure, additional line item or subtotal. A reconciliation of the IFRS measure to the non-GAAP measure can be found at www.yamana.com/Q42020.

PRECIOUS METALS PORTFOLIO⁽²⁾ COMPANY GUIDANCE

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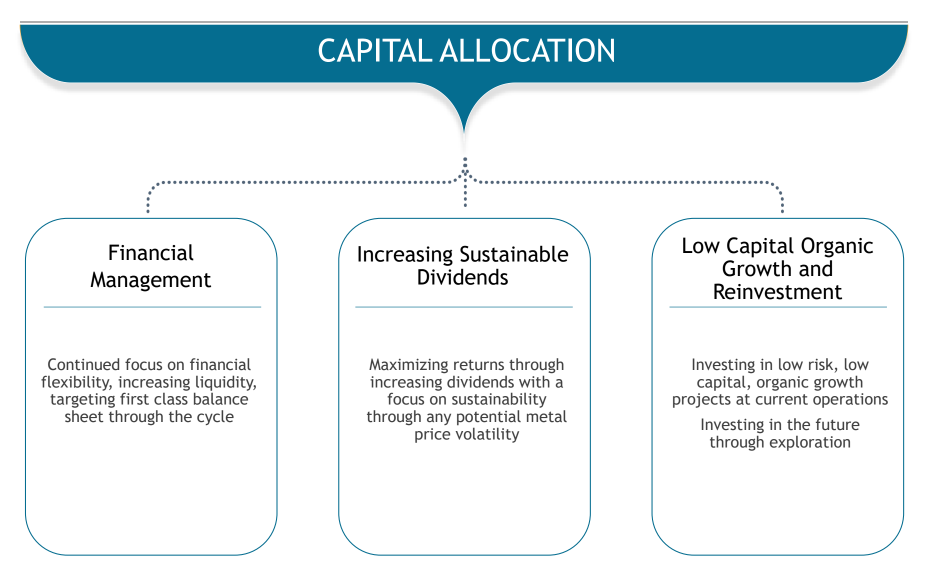
1. A non GAAP measure, additional line item or subtotal. A reconciliation of the IFRS measure to the non GAAP measure can be found at www.yamana.com/Q42020.

2. See Cautionary Note Regarding Forward Looking Information.

3. GEO assumes gold ounces plus the gold equivalent of silver ounces using a ratio of 88.86:1 for the year ended December 31, 2020, and 72.00:1 for 2021, 2022 and 2023.

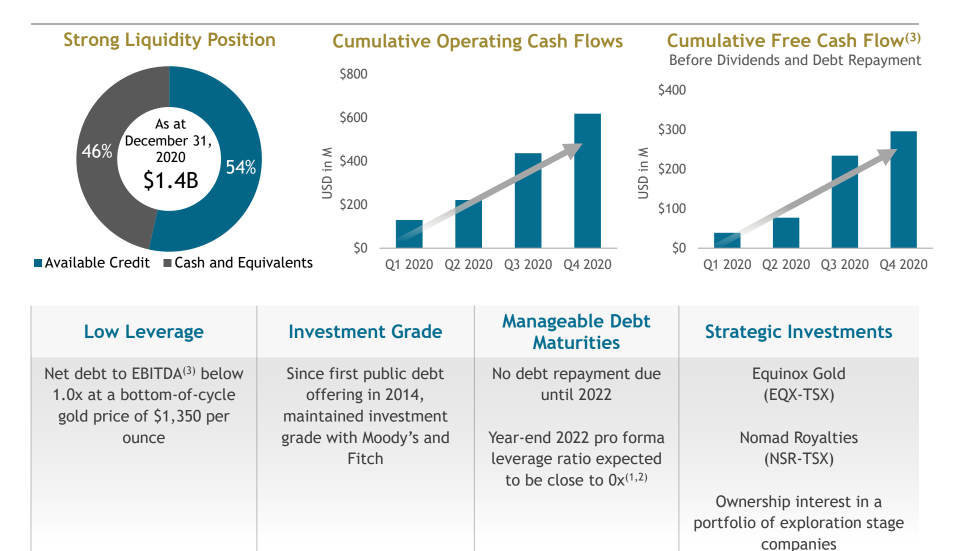
CAPITAL ALLOCATION STRATEGY⁽¹⁾

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FINANCIAL MANAGEMENT FINANCIAL FLEXIBILITY

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1. See Cautionary Note Regarding Forward-Looking Information,

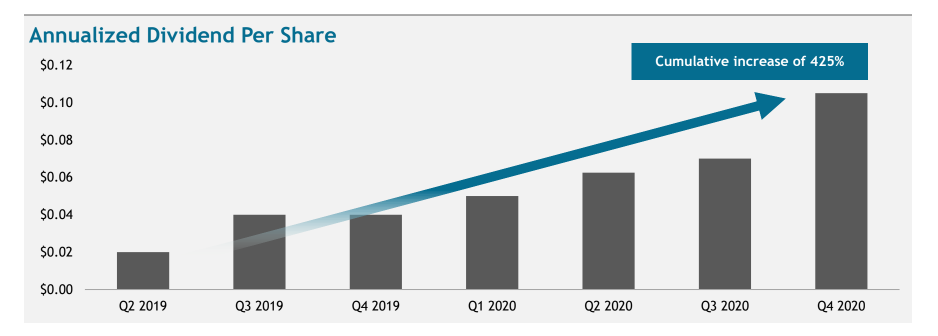
Assumes gold price of \$1,750/oz and silver price of \$18/oz.

3

A non-GAAP measure, additional line item or subtotal. A reconciliation of the IFRS measure to the non-GAAP measure can be found at www.yamana.com/Q42020.

INCREASING SUSTAINABLE DIVIDENDS REMAIN KEY TO OUR STRATEGY⁽¹⁾

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- \$956M paid since dividends were first introduced more than 13 years ago
- Maintained dividend payments throughout the construction of Cerro Moro and period of lower gold prices
- Currently paying \$100/GEO⁽²⁾ as a new dividend floor with potential for further increases based on cash flows and cash balances
- To ensure continued sustainability, Yamana has established a cash reserve fund to support its dividend for three years

The cash reserve fund is a deliberate effort to balance the longevity and sustainability of the dividend with the amount paid to ensure consistency and continuity

- 1. See Cautionary Note Regarding Forward-Looking Information.
- 2. Gold equivalent ounces ("GEO") include gold plus silver at a ratio 88.86:1 for 2020.

LOW CAPITAL ORGANIC GROWTH AND REINVESTMENT HIGH RETURN GROWTH PROJECTS⁽¹⁾

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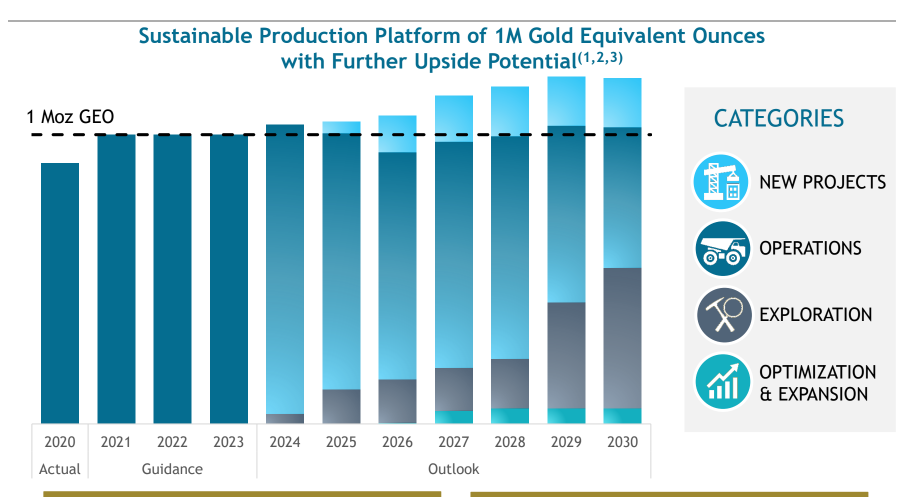
Manageable Capital Requirements	Fully Funded Organic Growth	Odyssey Project Cash Flow Contribution
Capital profile supports the balanced approach to capital allocation allowing for further balance sheet strength and dividend sustainability even at lower gold prices	Organic growth from high return projects which are fully funded through cash on hand and free cash flow generation with no requirements for outparead funding.	 Capital requirements to be spent over a period of 8 years with manageable capital requirements in any given year Gold production during the 2021
Modest \$100M - \$125M average committed expansionary capital over the 3 year guidance period ⁽²⁾	 external funding Over \$500M in cash and marketable securities 	to 2028 construction period is expected at 932k oz (100% basis) at cash costs of \$800/oz
 Organic growth projects to deliver higher margin production with costs below the overall company average 	Jacobina and Canadian Malartic generate free cash flow in addition to fully covering capital requirements	Net proceeds from production during the construction period would reduce the projected capital requirements in half, conservatively assuming the \$1,550/oz gold used in the
		financial analysis for the project

1.

^{2.} Includes capital requirements over the 3 year guidance period from Jacobina Phase 2, the Odyssey project, estimated portion of the capital requirements for advancement of the MARA project, other mine site expansionary capital and permitting and studies at Wasamac.

STRATEGIC 10-YEAR PRODUCTION OVERVIEW OUTLOOK⁽⁴⁾

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10-year visibility at 1 Moz GEO from current operations

Addition of Wasamac from 2025 to ensure sustainability and provide production upside

Production guidance for the period 2021 - 2023 reflects the mid-point of the production range of +/- 3%.

Production from 2024 - 2030 is illustrative production profile.

Gold equivalent ounces ("GEO") assumes gold plus silver at a ratio of 72.00:1.

See Cautionary Note Regarding Forward-Looking Information.

STRATEGIC 10-YEAR PRODUCTION OVERVIEW OUTLOOK⁽¹⁾

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- Includes mineral reserves plus high quality inferred resources and potential
- Advanced projects including Odyssey underground and Jacobina Phase 2 expansion
- Incremental production growth at Minera Florida through utilization of existing processing capacity

Optimizations & Expansions

- Jacobina Phase 3 expansion to 10,000 tpd from 2027 (conceptual phase)
- Minera Florida expansion to 3,300 tpd (engineering and permitting phase)



Exploration

- Extension of mine life at El Penon, Minera Florida and Cerro Moro through continued exploration success
- Assumes modest reserves replacement factors over the next seven years
- Considers historical track records of reserves replacement and geological potential

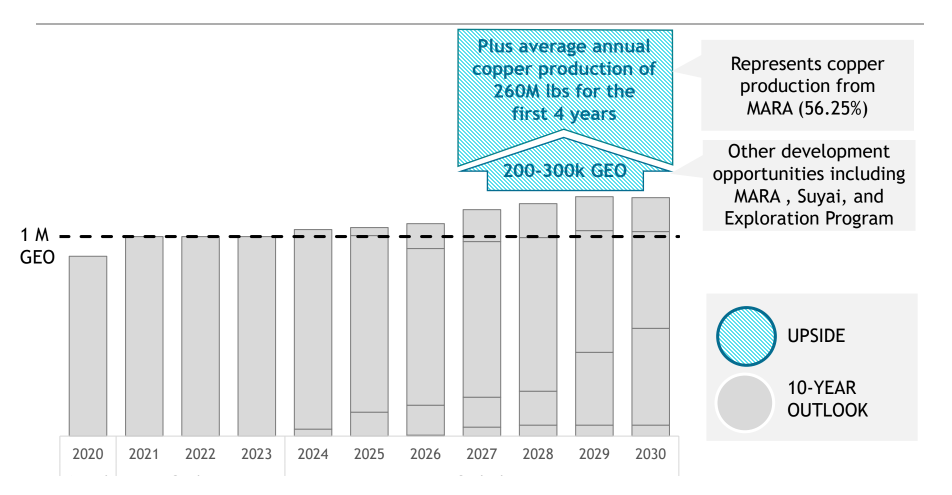
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New Projects

- Wasamac is currently at the feasibility study stage and is expected to ramp up to 160,000+ oz gold
- MARA, Suyai, and generative exploration projects are not included in the 10-year outlook, but provide a pipeline of additional opportunities to further increase and extend the production profile

STRATEGIC 10-YEAR PRODUCTION OVERVIEW UPSIDE FROM EXISTING PORTFOLIO^(1,2,3,4)

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Development Assets in the Portfolio Provide Opportunities for Production Over 10-Year Outlook and Cash Flow and Cash Generation Optionality

Production guidance for the period 2021 - 2023 reflects the mid-point of the production range of +/- 3%.

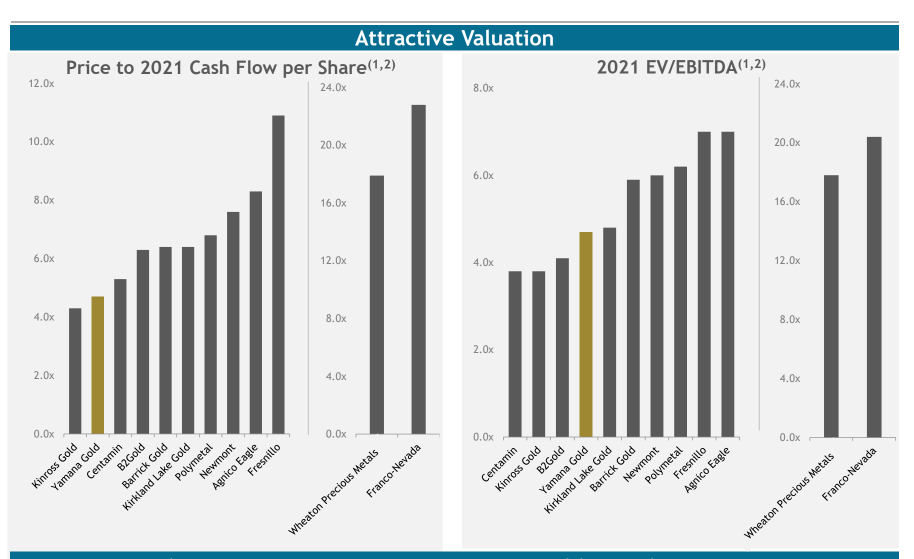
Production from 2024 - 2030 is illustrative production profile.

Gold equivalent ounces ("GEO") assumes gold plus silver at a ratio of 72:1.

See Cautionary Note Regarding Forward-Looking Information.

INVESTMENT PROPOSITION INFLECTION POINT TO GARNERING HIGHER MULTIPLES

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Valuation remains attractive across additional measures

Sourced from FactSet Market data February 25, 2021.

2. See Cautionary Note Regarding Forward-Looking Information.

Focus on investing in a gold company with assets in mining tolerant jurisdictions, a commitment to high quality ESG management, a strong balance sheet and with capital allocation strategies that continue to pay increasing dividends

APPENDIX

HEALTH, SAFETY, ENVIRONMENT AND COMMUNITY RELATIONS⁽ⁱ⁾

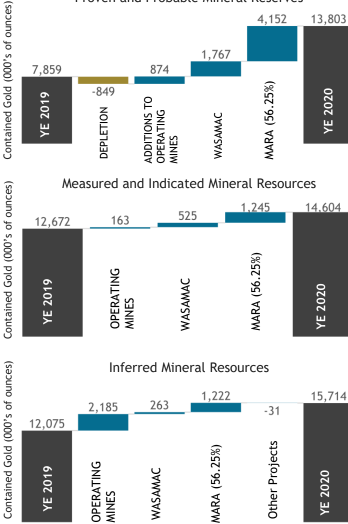
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- Climate strategy is underpinned by the adoption of two targets:
 - > 2°C science-based target
 - > Aspirational net-zero 2050 target
- The targets are supported by foundational work to be performed in 2021:
 - > Establish a multi-disciplinary Climate Working Group
 - > Determine our emissions baseline
 - Develop the Greenhouse Gas ("GHG") abatement pathways required to achieve the 2°C science-based target
 - > Establish preliminary, operations-specific roadmaps that describe abatement projects, estimated costs and schedules
- These actions will help ensure that our long-range GHG reduction efforts are supported by practical and operationally-focused short, medium and long-term-actions to achieve the targets

MINERAL RESERVES AND MINERAL RESOURCES⁽¹⁾ 2020 HIGHLIGHTS

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Proven and Probable Mineral Reserves

Mineral Reserve and Mineral Resource 2020 Highlights

Mineral Reserves

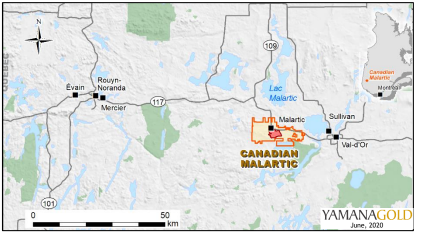
- Consolidated mineral reserves of 13.8 Moz gold, 113 Moz silver, and 6.7 Blb copper
- Replaced gold mineral reserves depletion at operating mines
- Extended Canadian Malartic open pit mine life for optimized transition to underground mining
- Extended mine life at Jacobina, despite increasing throughput rate
- Increased gold mineral reserves at El Peñón for third straight year and increased average reserves grade
- With the advancement of MARA and integration now complete, there is a clear path to realizing value from the significant mineral reserves
- Added 1.8 Moz gold reserves at Wasamac, supported by the Feasibility Study **Mineral Resources**
- Consolidated measured and indicated mineral resources of 14.6 Moz gold, 49.0 Moz silver, and 1.4 Blb copper, exclusive of minereal reserves
- Consolidated inferred mineral resources of 15.7 Moz gold, 62.9 Moz silver, and 2.1 Blb copper
- Increased measured + indicated and inferred resources for the operating mines
- Increase of 4 Moz gold resources at Odyssey Project, increasing to 14.4 Moz in just 6 years and still growing (100% basis)
- Maiden reporting of heap leach inferred resources at Cerro Moro
- The significant mineral resource base provides a pipeline for extension of the existing operations and future development of quality projects

Mineral Reserves and Mineral Resources are as of December 31, 2020, further details including tonnes, grade and assumptions are presented commencing on slide 41. Mineral resources that are not mineral 1. reserves do not have demonstrated economic viability. Acquisition of the Wasamac property was completed on January 21, 2021. Inventory from the MARA project, previously shown outside of the Company's subtotals, has been added to inventory in 2020 given its advanced stage in the development process and the completion of the integration agreement on December 17, 2020.

CANADIAN MALARTIC OVERVIEW

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Gold



Open Pit: Mining is transitioning from the Canadian Malartic pit to the Barnat pit, now in commercial production, 70% of the total tonnes mined in 2021 are expected to come from Barnat⁽⁵⁾

Underground: Underground mineral resources have grown to approximately 14.4 Moz gold (100% basis) in only 6 years^(2,3,4)

Outlook: The underground has the potential to support annual gold production of 500,000 to 600,000 ounces (100% basis). Further extension of the mine life beyond 2039 provides additional upside, with several opportunities under evaluation⁽⁵⁾

CANADIAN MALARTIC | CANADA

50% Yamana Owned Open Pit Mine, Underground Development Project

50% Basis	Grade (g/t)	Contained Ounces (000's)							
Tonnes (000's)	Gold	Gold							
	Total Proven and Probable A	Aineral Reserves ⁽²⁾							
61,438	1.12	2,214							
Т	otal Measured and Indicated M	Aineral Resources ^(2,3,4)							
9,373	1.77	535							
	Inferred Mineral Resources ^(2,3,4)								
92,454	2.32	6,883							



Processing capacity of 57,000 tpd

2020	2021
Production	Guidance ⁽⁵⁾
284,317 oz	340,000 - 361,000 oz

Cost Profile 2021 AISC^(1,5) Guidance \$850-885/oz

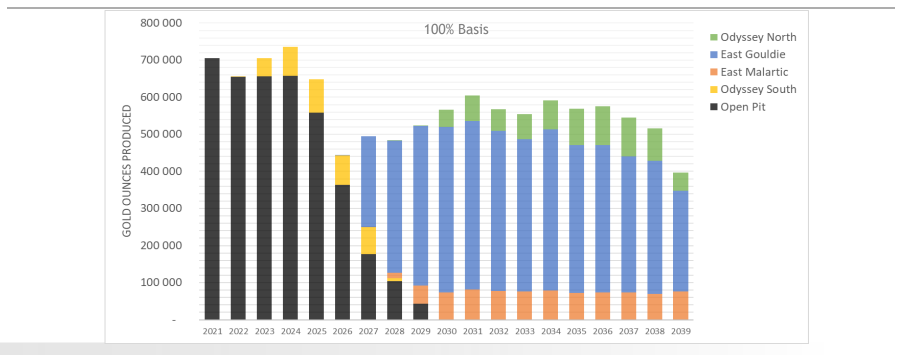
- 3. Mineral resources are exclusive of mineral reserves.
- 4. Mineral resources that are not mineral reserves do not have demonstrated economic viability.
- 5. See Cautionary Note Regarding Forward-Looking Information.

^{1.} A non-GAAP measure, additional line item or subtotal. A reconciliation of the IFRS measure to the non-GAAP measure can be found at www.yamana.com/Q42020.

^{2.} As of December 31, 2020, further details including tonnes, grade and assumptions are presented in the full mineral reserves and mineral resources estimates commencing on slide 41.

ODYSSEY PROJECT POSITIVE CONSTRUCTION DECISION⁽¹⁾

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- Mineral resources increased to more than 14M oz.^(2, 3) The technical study incorporates only ~50% of mineral resources leaving significant potential for further upside
- □ Mine life to 2039 and strong potential for future mine life extensions
- Robust project economics as in the sensitivity table below

Gold Price, \$/oz	\$1,085	\$1,250	\$1,395	\$1,550	\$1,705	\$1,860	\$2,015
NPV 5% After-tax, in M	\$82	\$481	\$801	\$1,143	\$1,494	\$1,853	\$2,212
IRR After-tax, %	6%	11%	14%	17.5%	20%	23%	26%

See Cautionary Note Regarding Forward Looking Information.

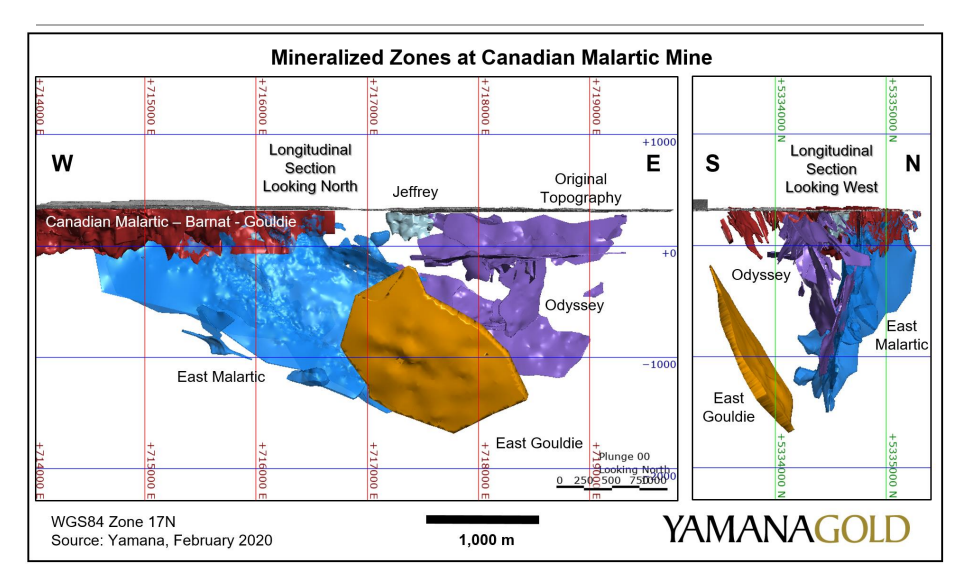
2. Mineral Reserves and Mineral Resources are as of December 31, 2020, further details including tonnes, grade and assumptions are presented commencing on slide 41. Mineral resources that are not mineral

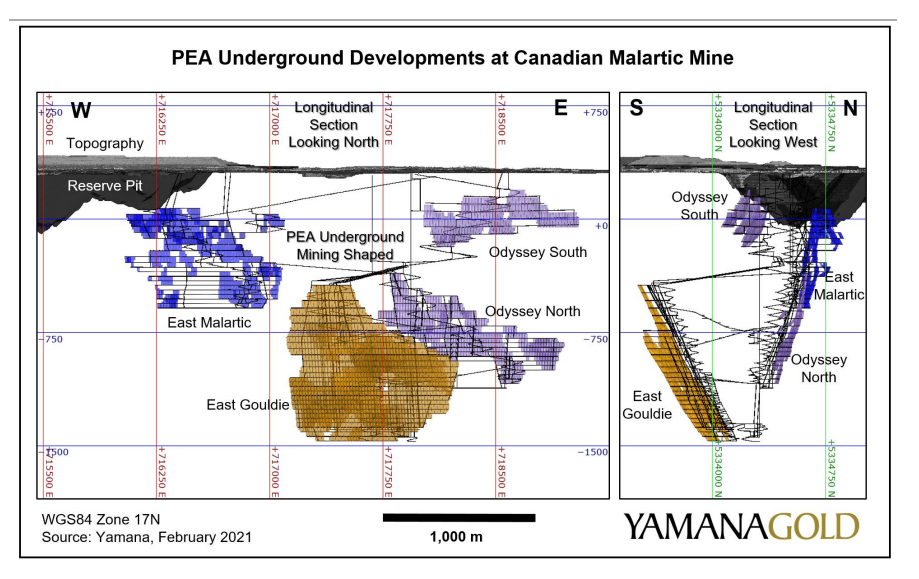
reserves do not have demonstrated economic viability.

3. Figures stated on a 100% basis

CANADIAN MALARTIC UNDERGROUND EAST MALARTIC, ODYSSEY AND EAST GOULDIE

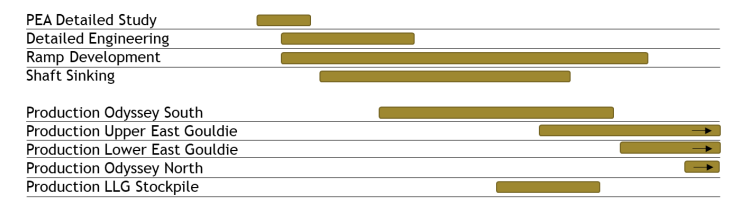






CANADIAN MALARTIC A NEW LIFE FOR CANADA'S LARGEST GOLD MINE⁽⁴⁾

2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031



10-Year Outlook Checklist:

- Responsible operation of the open pit has developed a high level of community acceptance and trust
- ☑ Barnat pit development on track for smooth transition from CM pit
- ✓ Improving processing throughput trend. Underground production estimated to ramp-up to 20,000 tpd. Excess capacity from 2026 provides optionality
- Exploration ramp underway to provide underground drilling platforms, provide a bulk sample, and provide access for mining of Odyssey South by 2023
- ✓ Underground production profile of 500,000 to 600,000 oz per year based on Mineral Resources and supported by PEA mine plan, extending beyond 2040

Mineral resources are exclusive of mineral reserves.

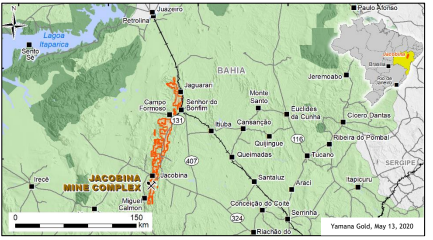
^{1.} As of December 31, 2020, further details including tonnes, grade and assumptions are presented in the full mineral reserves and mineral resources estimates commencing on slide 41

^{8.} Mineral resources that are not mineral reserves do not have demonstrated economic viability.

JACOBINA OVERVIEW

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Gold



Mineral Reserves: Mineral reserves have grown in line with production to maintain a reserves life index of 15 years plus a pipeline of mineral resources and exploration targets for future conversion

Optimization: Continuing to identify and implement incremental projects to increase throughput, improve recovery, and reduce costs

Growth: Phase 2 expansion expected to increase annual production to 230,000 ounces with low capital requirements⁽⁵⁾

Upside: Phase 3 potential⁽⁵⁾

- 2. As of December 31, 2020, further details including tonnes, grade and assumptions are presented in the full mineral reserves and mineral resources estimates commencing on slide 41.
- 3. Mineral resources are exclusive of mineral reserves.
- 4. Mineral resources that are not mineral reserves do not have demonstrated economic viability

5. See Cautionary Note Regarding Forward-Looking Information.

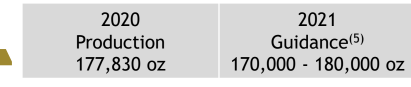
JACOBINA BRAZIL

100% Yamana Owned Complex of Underground Mines

Tonnes	Grade (g/t)	Contained Ounces (000's)						
(000's) Gold		Gold						
Total Proven and Probable Mineral Reserves ⁽²⁾								
40,098	2.18	2,807						
т	otal Measured and Indicated N	Nineral Resources ^(2,3,4)						
45,847	2.38	3,514						
	Inferred Mineral Reso	Durces ^(2,3,4)						
20,078	2.31	1,494						



Phase 1 processing capacity 6,800 tpd Phase 2 processing capacity 8,500 tpd



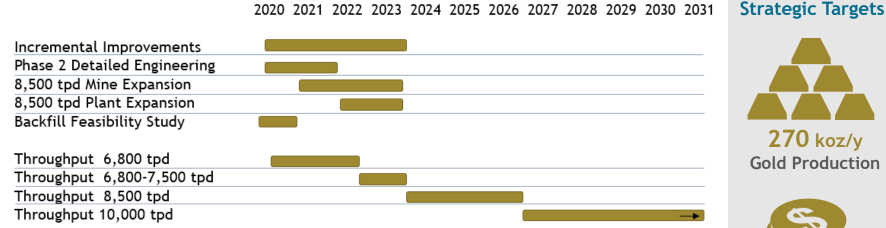


Cost Profile 2021 AISC^(1,5) Guidance \$735 - 765/oz

^{1.} A non-GAAP measure, additional line item or subtotal. A reconciliation of the IFRS measure to the non-GAAP measure can be found at www.yamana.com/Q42020.

JACOBINA MOVING TO THE NEXT LEVEL OF PRODUCTION⁽¹⁾

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10-Year Outlook Checklist:

- ✓ TSF capacity with all permits. Backfill plant feasibility study, scheduled for completion in March, provides additional options
- ☑ Based 100% on mineral reserves. Mine life visibility of 20+ years
- ☑ Positive production and cost trends over the past 5+ years
- ✓ Phase 2 engineering well advanced and permitting in progress. Production plan based on a conservative construction timeline
- ✓ Phase 3 potential production of 270 koz/y. Production plan based on conservative production profile of 255 koz/y from 2027



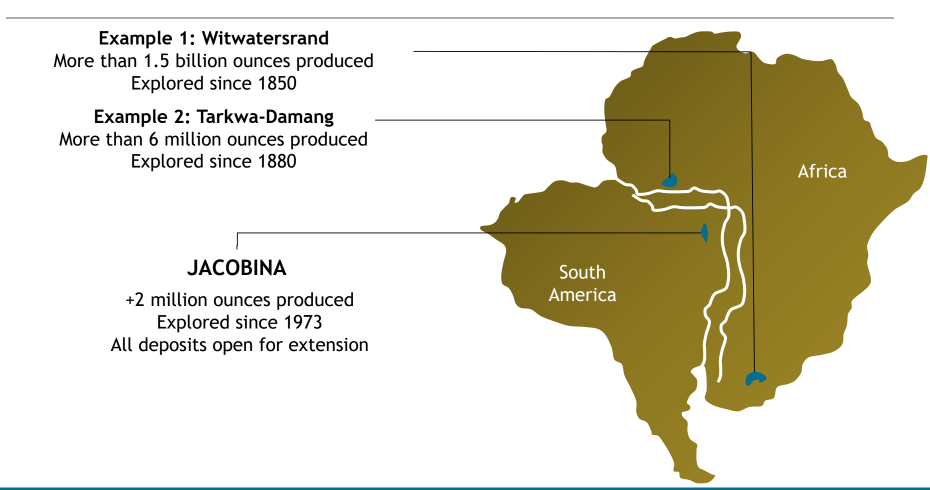
100% Reserves Replacement

The deposit type for Jacobina is interpreted as a palaeoplacer gold deposit, with some post-depositional modification by structural and hydrothermal events similar to the Witwatersrand and Tarkwa deposits in South and West Africa

1. See Cautionary Note Regarding Forward-Looking Information

2. See Company press release dated September 8, 2020 regarding Jacobina exploration results.

JACOBINA GOLD DEPOSITS WITH SIMILAR MINERALIZATION^(1,2)



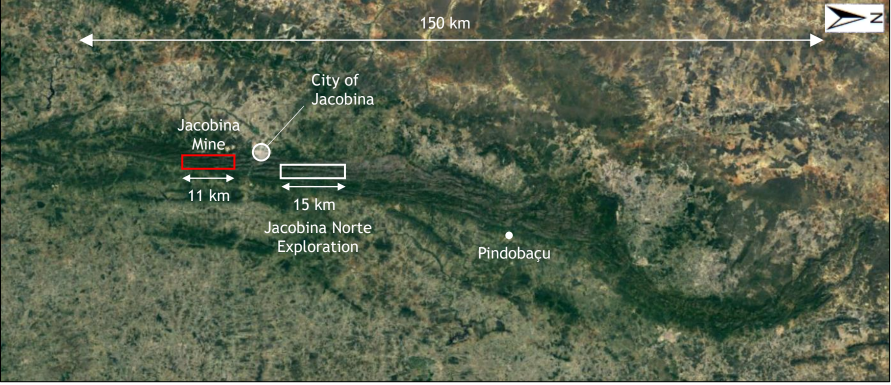
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JACOBINA EXPLORATION SUCCESS^(1,2)

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Yamana has 80,000 ha of exploration concessions along a 150 km North-South trend



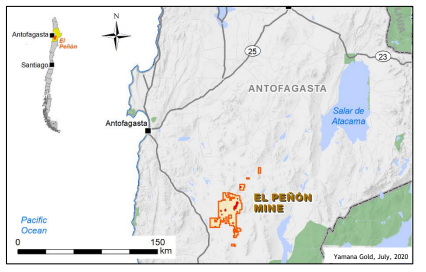
98% of all drilling since 1973 has been within the 11 km long mining district

The favourable gold-bearing stratigraphy at Jacobina has been traced along a strike length for approximately 150 km and suggests reasonable regional exploration potential for further discoveries of deposits similar to Jacobina. Exploration programs have identified gold occurrences along this favourable stratigraphy, including the Jacobina Norte project, where gold mineralization has been discovered along a 15 km-long trend, located north of the current mine area.

^{2.} See Company press release dated September 8, 2020 regarding Jacobina exploration results.

EL PEÑÓN OVERVIEW

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Geology: Track record of ongoing discoveries and extensions of veins to maintain a mine life visibility of 10+ years

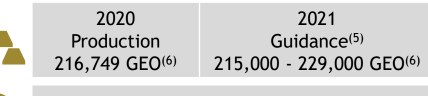
Production Trend: Consistent production of approximately 215 k GEO⁽⁶⁾ since right-sizing in 2017, with incremental improvements in cost

Upside: The processing plant has a capacity of approximately 4,200 tpd, representing an upside of 20-30% above the budget





Processing capacity of 4,200 tpd Representing 20-30% upside





^{1.} A non-GAAP measure, additional line item or subtotal. A reconciliation of the IFRS measure to the non-GAAP measure can be found at www.yamana.com/Q42020.

- Mineral resources are exclusive of mineral reserves.
- Mineral resources that are not mineral reserves do not have demonstrated economic viability.
- 5. See Cautionary Note Regarding Forward-Looking Information.
- . Gold equivalent ounces ("GEO") includes gold plus silver at a ratio of 88.86:1 for 2020 and assumes 72:1 for 2021.

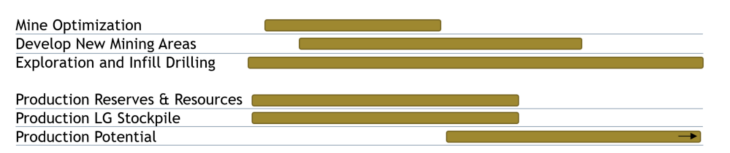
^{2.} As of December 31, 2020, further details including tonnes, grade and assumptions are presented in the full mineral reserves and mineral resources estimates commencing on slide 41.

EL PEÑÓN CONSISTENT PERFORMANCE & MINE LIFE EXTENSION⁽¹⁾

YAMANAGOLD

Strategic Targets

2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031





- ✓ 20 years of strong environmental and community performance
- Strong track record of ongoing discoveries and mineral reserves replacement
- Consistent production and improving cost trends over the past four years has resulted in strong cash generation
- ✓ 10-Year profile assumes a stable production rate of 230 k GEO⁽²⁾ per year. Continued reserves growth combined with utilization of available processing capacity provides a path to 260 k GEO per year
- No investment required to support production growth





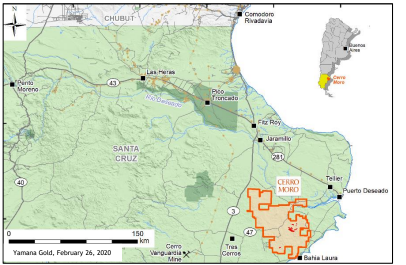


^{2.} Gold equivalent ounces ("GEO") assumes gold plus silver at a ratio of 72:1 for 2021.

^{3.} A non-GAAP measure, additional line item or subtotal. A reconciliation of the IFRS measure to the non-GAAP measure can be found at www.yamana.com/Q42020.

CERRO MORO OVERVIEW⁽⁵⁾

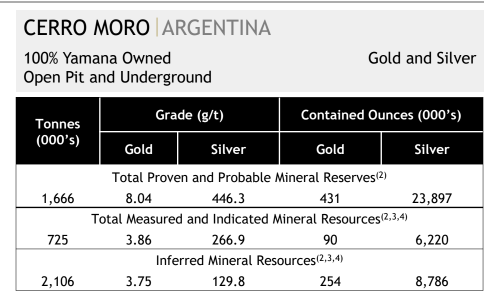
YAMANAGOLD



Geology: High grade gold and silver deposit, mined with open pit and underground methods, with majority of current reserves and resources with the core mine

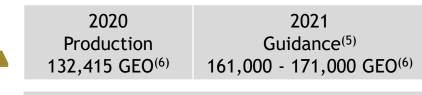
Production trend: 2020 production impacted by Covid-19, with higher production planned for 2021

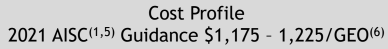
Upside: Exploration potential with large mine property and surrounding area, which together exceed 300,000 hectares. Still early into the exploration program, it has the largest budget to quickly advance⁽⁵⁾









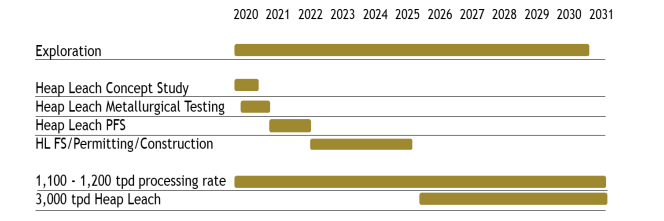


1. A non-GAAP measure, additional line item or subtotal. A reconciliation of the IFRS measure to the non-GAAP measure can be found at www.yamana.com/Q42020.

2. As of December 31, 2020, further details including tonnes, grade and assumptions are presented in the full mineral reserves and mineral resources estimates commencing on slide 41.

- Mineral resources are exclusive of mineral reserves.
- Mineral resources that are not mineral reserves do not have demonstrated economic viability.
- 5. See Cautionary Note Regarding Forward-Looking Information.
- . Gold equivalent ounces ("GEO") includes gold plus silver at a ratio of 88.86:1 for 2020 and assumes 72:1 for 2021.

CERRO MORO PATH TO REALIZING THE POTENTIAL OF THE OPERATION⁽¹⁾ YAMANAGOLD



10-Year Outlook Checklist:

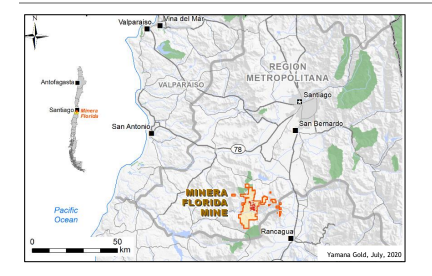
- Cerro Moro remains focused on exploration on high grade mineralization, both in the core mine and throughout the exploration concession
- Heap leaching is providing optionality for processing of lower grade mineralization to supplement plant production
- ✓ The operation continues to optimize underground mining and processing to improve productivities and reduce costs





MINERA FLORIDA OVERVIEW

YAMANAGOLD



Geology: 180+ veins identified over exploration concessions of 18,310 ha, with a track record of ongoing mineral reserves replacement

Production Trend: Minera Florida turned a corner in 2020, achieving the highest ROM gold production since 2010

Upside: Excess processing capacity combined with development of new mining sectors presents production upside while exploration success continues to extend mine life⁽⁵⁾

MINERA FLORIDA CHILE										
100% Yama Undergrou		Gol Zinc and Silver Credit								
Tonnes	Gra	de (g/t)	Contained Ounces (000's)							
(000's)	Gold	Silver	Gold	Silver						
	Total Prove	en and Probable	Mineral Reserves ^{(;}	2)						
4,567	2.92	20.3	428	2,979						
Т	otal Measure	d and Indicated A	Aineral Resources	(2,3,4)						
6,230	4.79	26.4	959	5,279						
	Infe	erred Mineral Res	ources ^(2,3,4)							
4,678	5.02	23.9	755	3,596						

	Processing capacity of 2,960 tpd Permitted to 2,450 tpd								
	2020 Production 89,843 oz	2021 Guidance ⁽⁵⁾ 84,000 - 90,000 oz							
AL AL		Profile ce \$1,065 - 1,105/oz							

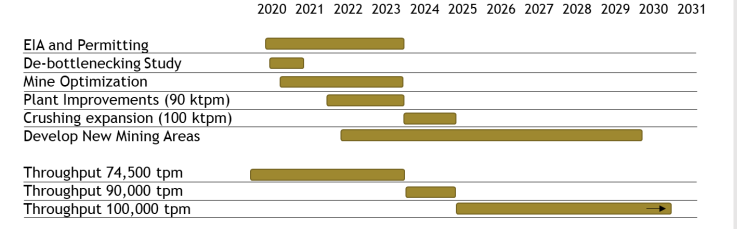
^{1.} A non-GAAP measure, additional line item or subtotal. A reconciliation of the IFRS measure to the non-GAAP measure can be found at www.yamana.com/Q42020.

- 2. As of December 31, 2020, further details including tonnes, grade and assumptions are presented in the full mineral reserves and mineral resources estimates commencing on slide 41.
- 3. Mineral resources are exclusive of mineral reserves.
- 4. Mineral resources that are not mineral reserves do not have demonstrated economic viability.
- 5. See Cautionary Note Regarding Forward-Looking Information.

MINERA FLORIDA PATH TO 120,000 OUNCES PER YEAR⁽²⁾

YAMANAGOLD

Strategic Targets



10-Year Outlook Checklist:

- ☑ Strong support from the local community
- ✓ An Environmental Impact Assessment is in progress to increase the permitted throughput from 74,500 to 100,000 tonnes per month
- ✓ Incremental processing plant improvements will increase throughput to 90,000 tpm. Processing optimization to 100,000 tpm can be achieved with modest investment
- Positive trending production and costs, with excellent performance in 2020
- Strong track record of ongoing discoveries and mineral reserves replacement





WASAMAC OVERVIEW⁽¹⁾

YAMANAGOLD

Gold



Geology: Wasamac consists of five well developed shoots within a single, continuous shear zone with a consistent grade distribution and wide mining widths, making it amenable to simple productive and cost efficient underground bulk mining methods

Optimization: Yamana has considerable experience in large bulk tonnage underground mines to optimize, derisk and grow the Wasamac project, consistently with the disciplined capital approach demonstrated by the Company

Strategy: Build upon the ongoing permitting and social licensing work completed to date, plan to commence exploration and infill drill program with further studies and updating on these plans by Q3 2021

WASAMAC CANADA

100% Yamana Owned Underground Development Project

Tonnes	Grade (g/t)	Contained Ounces (000's)							
(000's) Gold		Gold							
Total Proven and Probable Mineral Reserves ⁽²⁾									
21,455	2.56	1,767							
Tot	al Measured and Indicated M	Aineral Resources ^(2,3,4)							
6,950	2.35	525							
	Inferred Mineral Resources ^(2,3,4)								
3,780	2.17	263							



Located 100 Km from Canadian Malartic

Aligns with strategy to develop properties in mining friendly jurisdictions with mineral inventories of over 1.5 million ounces that can support production levels of over 150,000 ounces per year that can be built with internal cash flows

3. Mineral resources are exclusive of mineral reserves.

^{1.} See Cautionary Note Regarding Forward-Looking Information.

^{2.} Wasamac property acquired on January 21, 2021, As of December 31, 2020 further details including tonnes, grade and assumptions are presented in the full mineral reserves and mineral resources estimates commencing on slide 41.

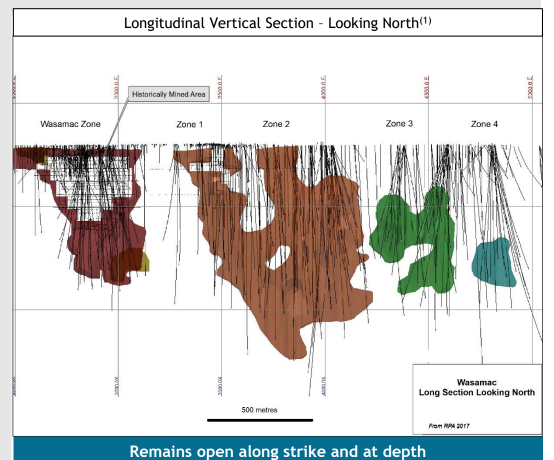
Modified from RPA 2018.

See Cautionary Note Regarding Forward-Looking Information.

THE WASAMAC GOLD PROJECT FUTURE GROWTH⁽²⁾

□ Wasamac consists of five well developed shoots within a single, continuous shear zone with a consistent grade distribution and wide mining widths, making it amenable to simple productive and cost efficient underground bulk mining methods

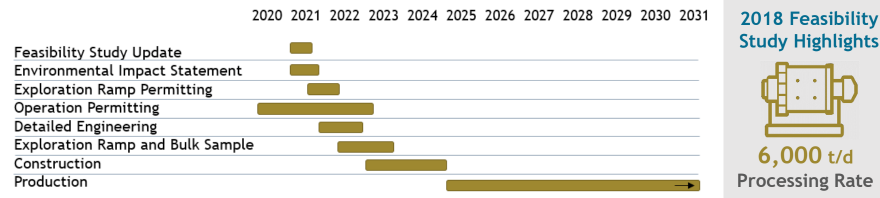
- □ Yamana has considerable experience in large bulk tonnage underground mines to optimize, derisk and grow the Wasamac project, consistently with the disciplined capital approach demonstrated by the Company
- □ Planning to build on the ongoing permitting and social licensing effort by applying Yamana's strong ESG framework
- Building off work completed to date, plan to commence exploration and infill drill program with further studies and updating on these plans by Q3 2021



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WASAMAC WELL ADVANCED EXPLORATION PROJECT⁽¹⁾

YAMANAGOLD



10-Year Outlook Checklist:

- ✓ Yamana has commenced an update of the 2018 Feasibility, scheduled for completion in Q3 2021
- ✓ The updated Feasibility Study will evaluate opportunities to achieve the following objectives:
 - Minimize impact to the environment and communities
 - ✓ Increased processing throughput rate and optimized flowsheet to maximize gold recovery
 - ☑ Refine the geology model, Mineral Resources, and Mineral Reserves
 - ✓ Incorporate mining technology to establish Wasamac as a low cost underground operation

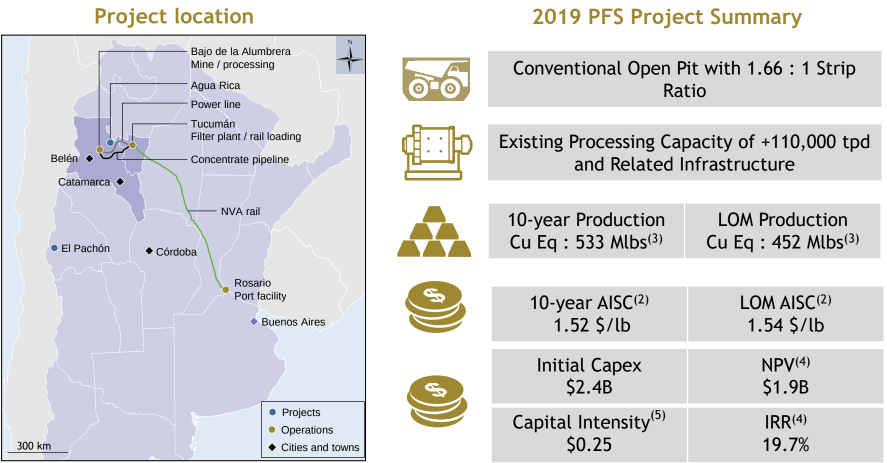


Production



MARA OVERVIEW⁽⁶⁾

YAMANAGOLD



Fluor, August 2013

MARA is a Unique, High Quality, Low-Risk Development Project

- 1. Copper equivalent metal includes copper with gold, molybdenum, and silver converted to copper-equivalent metal based on the following metal price assumptions: \$3 per pound , \$1,250 per ounce of gold, \$11 per pound of molybdenum, and \$18.00 per ounce of silver.
- 2. Refers to a non-GAAP financial measure. Please see the discussion included at the end of this press release under the heading "Non-GAAP Financial Measures".
- 3. Assuming metal prices of \$3.00 per pound of copper, \$1,300 per ounce of gold price, \$18.00 per ounce of silver, \$11.00 per pound of molybdenum.
- 4. Assuming an 8% discount rate.
- Capital Intensity defined as US\$ M per kt of copper equivalent M&I
- Capital Intensity defined as US\$ M per kt of copper equivalent Mill
 See Cautionary Note Regarding Forward-Looking Information.

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PORTFOLIO ADVANCED PROJECTS⁽³⁾

YAMANAGOLD

MARA

- Large-scale copper, gold, silver, molybdenum deposit located in Catamarca, Argentina with + 28 year mine life and expected annual production of 533M lbs of copper equivalent⁽²⁾ (100% basis) over first full 10 years
- Completed formal integration of Agua Rica with Minera Alumbrera in 2020, creating one of the most capital efficient copper projects in the world, with a efficient and de-risked profile, and smaller environmental footprint
- Yamana Gold is the Manager of the JV at 56.25% ownership, with Glencore owning 25% and Newmont 18.75%
- Advancing Feasibility Study (2022) and EIA and continue to strengthen MARA's social license

Suyai

- High grade gold-silver deposit located in Chubut Argentina, with +7 years of mine life and target production of +250 koz GEO⁽¹⁾
- Signed an option agreement in 2020 with a private Argentinean company who agreed to acquire up to 40% interest in Suyai
- Project was advanced to PFS and Feasibility level in the past
- Local partner is advancing the social licensing and assumed responsibility for the permitting process
- Local discussion on mining zonation project continues to advance

3. See Cautionary Note Regarding Forward-Looking Information.

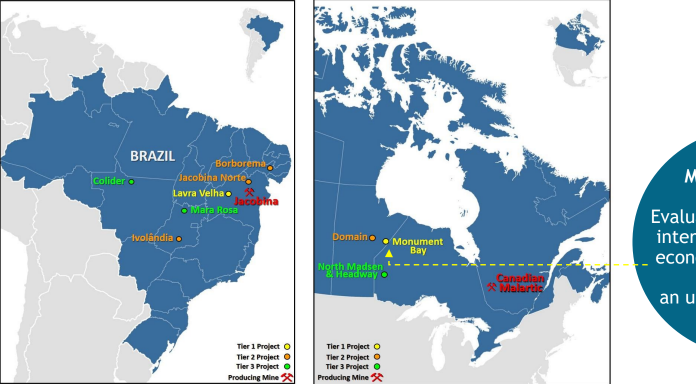
^{1.} Gold equivalent ounces ("GEO") assumes gold plus silver at a ratio of 72:1.

Copper equivalent metal includes copper with gold, molybdenum, and silver converted to copper-equivalent metal based on the following metal price assumptions: \$6,614 per tonne of copper, \$1,250 per ounce for gold, \$24,250 per tonne for molybdenum, and \$18.00 per ounce for silver.

PORTFOLIO GENERATIVE EXPLORATION PROGRAM⁽¹⁾



- □ Identified a number of opportunities where there is already mineralization
- Our objective in the next 3 years is to bring at least one of these to a resource base of 1.5M ounces upon which to build a mine plan for the next new mine in the portfolio



Monument Bay

Evaluating project with internal technical and economic assessments considering an underground mine

Self Generation of Opportunities is the Best Way to Deliver Value and Returns

PROVEN AND PROBABLE MINERAL RESERVES AS OF DECEMBER 31, 2020



	Prove	Proven Mineral Reserves			Probable Mineral Reserves			Total - Proven and Probable		
Gold	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	
Yamana Gold Operations										
Canadian Malartic & Barnat Open Pit (50%)	25,370	0.85	696	36,068	1.31	1,518	61,438	1.12	2,214	
Canadian Malartic Underground (50%)	0	0.00	0	0	0.00	0	0	0.00	0	
Canadian Malartic Total (50%)	25,370	0.85	696	36,068	1.31	1,518	61,438	1.12	2,214	
Cerro Moro	328	6.58	69	1,338	8.40	361	1,666	8.04	431	
El Peñón Ore	368	5.73	68	5,121	5.02	827	5,489	5.07	895	
El Peñón Stockpiles	9	1.40	0	651	1.26	26	660	1.26	27	
El Peñón Total	377	5.63	68	5,772	4.60	853	6,149	4.66	921	
Jacobina	28,821	2.16	2,004	11,277	2.22	804	40,098	2.18	2,807	
Minera Florida Ore	1,215	3.60	141	2,104	3.70	250	3,319	3.66	391	
Minera Florida Tailings	0	0.00	0	1,248	0.94	38	1,248	0.94	38	
Minera Florida Total	1,215	3.60	141	3,352	2.67	288	4,567	2.92	428	
Total Gold Mineral Reserves: Operations	56,112	1.65	2,978	57,807	2.06	3,824	113,918	1.86	6,802	
Yamana Gold Projects										
Jeronimo (57%)	6,350	3.91	798	2,331	3.79	284	8,681	3.88	1,082	
MARA (56.25%)	330,300	0.25	2,655	291,150	0.16	1,498	621,450	0.21	4,152	
Wasamac	1,028	2.66	88	20,427	2.56	1,679	21,455	2.56	1,767	
Total Gold Mineral Reserves: Projects	337,678	0.33	3,541	313,908	0.34	3,461	651,586	0.33	7,001	
Total Gold Mineral Reserves	393,790	0.51	6,519	371,715	0.61	7,285	765,505	0.56	13,803	
Silver	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	
Yamana Gold Operations										
Cerro Moro	328	390.0	4,109	1,338	460.0	19,788	1,666	446.3	23,897	
El Peñón Ore	368	213.4	2,526	5,121	160.2	26,378	5,489	163.8	28,904	
El Peñón Stockpiles	9	54.1	16	651	14.1	294	660	14.6	310	
El Peñón Total	377	209.5	2,542	5,772	143.7	26,672	6,149	147.8	29,214	
Minera Florida Ore	1,215	23.4	915	2,104	21.9	1,481	3,319	22.4	2,396	
Minera Florida Tailings	0	0.0	0	1,248	14.5	584	1,248	14.5	584	
Minera Florida Total	1,215	23.4	915	3,352	19.2	2,065	4,567	20.3	2,979	
Total Silver Mineral Reserves: Operations	1,921	122.5	7,566	10,461	144.3	48,525	12,382	140.9	56,091	
•	1,721	122.0	7,000	10,401	144.0	40,020	12,302	140.7	50,091	
Yamana Gold Projects	220.200	2.0	22.070	204 450	2.4	24.640	(04.450	2.0	F/ /00	
MARA (56.25%)	330,300	3.0	32,070	291,150	2.6	24,618	621,450	2.8	56,689	
Total Silver Mineral Reserves: Projects	330,300	3.0	32,070	291,150	2.6	24,618	621,450	2.8	56,689	
Total Silver Mineral Reserves	332,221	3.7	39,636	301,611	7.5	73,143	633,832	5.5	112,780	

PROVEN AND PROBABLE MINERAL RESERVES AS OF DECEMBER 31, 2020

YAMANAGOLD

	Prove	Proven Mineral Reserves			Probable Mineral Reserves			Total - Proven and Probable		
Copper	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)	
Yamana Gold Projects										
MARA (56.25%)	330,300	0.57	4,151	291,150	0.39	2,503	621,450	0.49	6,654	
Total Copper Mineral Reserves	330,300	0.57	4,151	291,150	0.39	2,503	621,450	0.49	6,654	
Zinc	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)	
Yamana Gold Operations										
Minera Florida Ore	1,215	1.22	33	2,104	1.17	54	3,319	1.19	87	
Minera Florida Tailings	0	0.00	0	1,248	0.58	16	1,248	0.58	16	
Minera Florida Total	1,215	1.22	33	3,352	0.95	70	4,567	1.02	103	
Total Zinc Mineral Reserves	1,215	1.22	33	3,352	0.95	70	4,567	1.02	103	
Molybdenum	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)	
Yamana Gold Projects										
MARA (56.25%)	330,300	0.030	218	291,150	0.030	192	621,450	0.030	411	
Total Molybdenum Mineral Reserves	330,300	0.030	218	291,150	0.030	192	621,450	0.030	411	

MEASURED, INDICATED AND INFERRED MINERAL RESOURCES AS OF DECEMBER 31, 2020



	Measur	red Mineral Re	sources	Indicat	ted Mineral Re	sources	Total - A	Measured and	Indicated	Inferred Mineral Resources		
Gold	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)
Yamana Gold Operations												
Canadian Malartic, Barnat & Other Zones (50%)	149	0.55	3	2,566	1.24	103	2,715	1.21	105	3,688	0.78	92
Odyssey Underground (50%)	0	0.00	0	1,000	1.90	61	1,000	1.90	61	13,853	2.05	913
East MalarticUnderground (50%)	0	0.00	0	5,658	2.03	368	5,658	2.03	368	43,444	1.91	2,669
East Gouldie Underground (50%)	0	0.00	0	0	0.00	0	0	0.00	0	31,469	3.17	3,209
Canadian Malartic Total (50%)	149	0.55	3	9,225	1.79	532	9,373	1.77	535	92,454	2.32	6,883
Cerro Moro Mine	77	5.22	13	647	3.70	77	725	3.86	90	1,281	4.80	198
Cerro Moro Heap Leach	0	0.00	0	0	0.00	0	0	0.00	0	825	2.11	56
Cerro Moro Total	77	5.22	13	647	3.70	77	725	3.86	90	2,106	3.75	254
El Peñón Mine	667	4.81	103	6,355	3.06	625	7,022	3.22	728	5,208	3.61	605
El Peñón Tailings	0	0.00	0	0	0.00	0	0	0.00	0	13,767	0.55	245
El Peñón Stockpiles	0	0.00	0	1,019	1.13	37	1,019	1.13	37	0	0.00	0
El Peñón Total	667	4.81	103	7,374	2.79	662	8,041	2.96	765	18,975	1.39	850
Jacobina	28,777	2.44	2,257	17,070	2.29	1,257	45,847	2.38	3,514	20,078	2.31	1,494
Minera Florida	2,455	5.03	397	3,776	4.62	561	6,230	4.79	959	4,678	5.02	755
Total Gold Mineral Resources: Operations	32,124	2.68	2,773	38,092	2.52	3,089	70,216	2.60	5,862	138,292	2.30	10,235
Yamana Gold Projects												
Arco Sul	0	0.00	0	0	0.00	0	0	0.00	0	6,203	3.08	615
Jeronimo (57%)	772	3.77	94	385	3.69	46	1,157	3.74	139	1,118	4.49	161
La Pepa	15,750	0.61	308	133,682	0.57	2,452	149,432	0.57	2,760	37,900	0.50	620
Lavra Velha	0	0.00	0	0	0.00	0	0	0.00	0	3,934	4.29	543
Agua Rica (56.25%)	30,150	0.13	126	116,044	0.11	411	146,194	0.11	537	417,881	0.09	1,209
Alumbrera (56.25%)	65,297	0.31	660	5,154	0.29	48	70,451	0.31	708	1,708	0.23	13
MARA Total (56.25%)	95,447	0.26	786	121,198	0.12	459	216,645	0.18	1,245	419,590	0.09	1,222
Monument Bay	0	0.00	0	36,581	1.52	1,787	36,581	1.52	1,787	41,946	1.32	1,781
Suyai	0	0.00	0	4,700	15.00	2,286	4,700	15.00	2,286	900	9.90	274
Wasamac	2,770	2.46	219	4,180	2.28	306	6,950	2.35	525	3,780	2.17	263
Total Gold Mineral Resources: Projects	114,739	0.38	1,407	300,726	0.76	7,336	415,465	0.65	8,742	515,370	0.33	5,479
Total Gold Mineral Resources	146,864	0.89	4,180	338,818	0.96	10,426	485,681	0.94	14,604	653,662	0.75	15,714

MEASURED, INDICATED AND INFERRED MINERAL RESOURCES AS OF DECEMBER 31, 2020



	Measured Mineral Resources		Indicated Mineral Resources		Total - Measured and Indicated		Inferred Mineral Resources					
Silver	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)	Tonnes (000's)	Grade (g/t)	Contained oz. (000's)
Yamana Gold Operations												
Cerro Moro Mine	77	202.4	504	647	274.6	5,716	725	266.9	6,220	1,281	183.7	7,561
Cerro Moro Heap Leach	0	0.0	0	0	0.0	0	0	0.0	0	825	46.1	1,224
Cerro Moro Total	77	202.4	504	647	274.6	5,716	725	266.9	6,220	2,106	129.8	8,786
El Peñón Mine	667	143.0	3,063	6,355	105.4	21,535	7,022	109.0	24,599	5,208	118.0	19,758
El Peñón Tailings	0	0.0	0	0	0.0	0	0.00	0.0	0	13,767	18.9	8,380
El Peñón Stockpiles	0	0.0	0	1,019	28.8	942	1,019	28.8	942	0	0.0	0
El Peñón Total	667	143.0	3,063	7,374	94.8	22,478	8,041	98.8	25,541	18,975	46.1	28,138
Minera Florida	2,455	30.7	2,422	3,776	23.5	2,857	6,230	26.4	5,279	4,678	23.9	3,596
Total Silver Mineral Resources: Operations	3,198	58.2	5,989	11,797	81.9	31,051	14,996	76.8	37,039	25,759	48.9	40,520
Yamana Gold Projects												
Agua Rica (56.25%)	30,150	1.6	1,502	116,044	1.9	6,940	146,194	1.8	8,442	417,881	1.6	21,765
Alumbrera (56.25%)	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0
MARA Total (56.25%)	30,150	1.6	1,502	116,044	1.9	6,940	146,194	1.8	8,442	417,881	1.6	21,765
Suyai	0	0.0	0	4,700	23.0	3,523	4,700	23.0	3,523	900	21.0	575
Total Silver Mineral Resources: Projects	30,150	1.6	1,502	120,744	2.7	10,463	150,894	2.5	11,965	418,781	1.7	22,340
Total Silver Mineral Resources	33,348	7.0	7,491	132,541	9.7	41,513	165,889	9.2	49,004	444,541	4.4	62,859
Copper	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)
Yamana Gold Projects				, <i>,</i> ,								
Agua Rica (56.25%)	30,150	0.22	146	116,044	0.30	767	146,194	0.28	914	417,881	0.23	2,119
Alumbrera (56.25%)	65,297	0.31	445	5,154	0.21	24	70,451	0.30	469	1,708	0.17	6
MARA Total (56.25%)	95,447	0.28	591	121,198	0.30	791	216,645	0.29	1,383	419,590	0.23	2,125
Total Copper Mineral Resources	95,447	0.28	591	121,198	0.30	791	216,645	0.29	1,383	419,590	0.23	2,125
Zinc	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)	Tonnes (000's)	Grade (%)	Contained lbs (mm)
Yamana Gold Operations	, , , , , , , , , , , , , , , , , , ,			χ, γ			· · /	· · · ·		X Y	. ,	
Minera Florida	2,455	1.37	74	3,776	1.33	110	6,230	1.34	184	4,678	1.42	147
Total Zinc Mineral Resources	2,455	1.37	74	3,776	1.33	110	6,230	1.34	184	4,678	1.42	147
	Tonnes	Grade	Contained	Tonnes	Grade	Contained	Tonnes	Grade	Contained	Tonnes	Grade	Contained
Molybdenum	(000's)	(%)	lbs (mm)	(000's)	(%)	lbs (mm)	(000's)	(%)	lbs (mm)	(000's)	(%)	lbs (mm)
Yamana Gold Projects												
Agua Rica (56.25%)	30,150	0.020	14	116,044	0.030	77	146,194	0.030	90	417,881	0.030	276
Alumbrera (56.25%)	65,297	0.012	16	5,154	0.010	1	70,451	0.011	17	1,708	0.008	1
MARA Total (56.25%)	95,447	0.014	30	121,198	0.029	78	216,645	0.022	107	419,590	0.030	277
Total Molybdenum Mineral Resources	95,447	0.014	30	121,198	0.029	78	216,645	0.022	107	419,590	0.030	277

Yamana Gold Inc. Year End 2020 Mineral Reserve and Mineral Resource Reporting Notes: December 31, 2020

1. Metal Price, Cut-off Grade, Metallurgical Recovery.

Mine	Mineral Reserves	Mineral Resources			
Yamana Gold Operation	ns				
Canadian Malartic (50%)	Price assumption: \$1,250 gold	Price assumption: \$1,250 gold. Cut-off grades correspond to 75% of the cut-off used to estimate the mineral reserves			
	Open pit cut-off grades range from 0.39 to 0.40 g/t gold	Canadian Malartic, Barnat and other zones cut-off grades range from 0.29 to 0.40 g gold inside pit, and from 1.15 to 1.20 g/t gold outside or below pit (stope optimize			
	Metallurgical recoveries for gold averaging 90.5%	Underground cut-off grade at Odyssey is 1.00 to 1.30 g/t gold (stope optimized)			
		Underground cut-off grade at East Malartic is 1.10 to 1.40 g/t gold (stope optimized)			
		Underground cut-off grade at East Gouldie is 1.10 to 1.25 g/t gold (stope optimized)			
Cerro Moro	Price assumptions: \$1,250 gold and \$18.00 silver	Price assumptions: \$1,250 gold and \$18.00 silver. NSR cut-off values correspond to 75% of reserves cut-off			
	Underground NSR cut-off at \$215/ton and open pit NSR cut-off at \$123/ton	Underground NSR cut-off at \$161.25/ton and open pit NSR cut-off at \$92.25/ton			
	Metallurgical recoveries average 95% for gold and 93% for silver	Heap leach resource reported at NSR cut-off value of \$95/ton (underground) and \$26/ton (open pit)			
		Constrained in optimized stopes and pit shells			
El Peñón	Price assumptions: \$1,250 gold, \$18.00 silver	Price assumptions: \$1,250 gold, \$18.00 silver			
	Open Pit cut-off at \$49.14/ton	Underground cut-off at \$95.31/ton, which corresponds to 75% of the cut-off value used to estimate the mineral reserves			
	Underground cut-off at \$127.08/ton	Tailings and stockpiles reported at cut-offs of 0.50 g/t and 0.79 g/t gold equivalent respectively			
	Low grade stockpiles cut-off 0.90 g/t gold equivalent	Metallurgical recoveries for underground ores range from 84.13% to 97.38% for gold and from 56.47% to 92.33% for silver			
	Metallurgical recoveries for open pit ores range from 84.13% to 89.22% for gold and from 79.71% to 81.67% for silver	Metallurgical recoveries for tailings estimated to be 60% for gold and 30% for silver			
	Metallurgical recoveries for underground ores range from 84.13% to 97.38% for gold and from 56.47% to 92.33% for silver	Metallurgical recoveries for stockpiles estimated to be 88.0% for gold and 80.8% for silver			
	Metallurgical recoveries for low grade stockpiles are 95.2% for gold and 83.0% for silver				
Jacobina	Price assumption: \$1,250 gold	Price assumption: \$1,250 gold			
	Underground reserves are reported at variable cut-off grades by zone ranging from 0.99 g/t gold to 1.20 g/t gold	Underground cut-off grade of 1.00 g/t gold, which corresponds to 75% of the cut-of used to estimate the mineral reserves			
	Metallurgical recovery is 96.5%	Underground mining shapes were subsequently excluded based on evaluation for eventual conversion to mineral reserves based on proximity to existing mined-out stopes and cut-off grade			
		Minimum mining width of 1.5 meters, considering internal waste and dilution			
Minera Florida	Price assumptions: \$1,250/oz gold, \$18.00/oz silver and \$1.25/lb Zinc	Price assumptions: \$1,250/oz gold, \$18.00/oz silver and \$1.25/lb Zinc			
	Underground cut-off for the Core Mine Zones \$92.86/ton and for Las Petaguas Zone \$91.48/ton	Underground mineral resources are estimated at a cut-off value of \$92.86/ton for the Core Mine Zone and \$69.64/ton for Las Pataguas Zone which is constrained to underground mining shapes			
	Metallurgical recoveries range between 91.36% and 92.17% for gold, between 62.93% and 65.88% for silver and between 75.22% and 75.38% for zinc	Metallurgical recoveries are 92.17% for gold, 65.88% for silver and 75.22% for zinc			

Mine	Mineral Reserves	Mineral Resources
Yamana Gold Projects		
Arco Sul	N/A	Price assumption: \$1,250 gold.
		Underground cut-off grade at 2.00g/t, which corresponds to 75% of the cut-off that would be used for mineral reserves
		Mineral resources reported within optimized underground mining shapes
Jeronimo (57%)	Price assumption:\$900 gold	
	Cut-off grade at 2.0 g/t gold	Cut-off grade at 2.0 g/t gold
	Metallurgical recovery for gold is 86%.	
_a Pepa	N/A	Price assumption: \$780 gold
		Cut-off grade at 0.30 g/t gold
Lavra Velha	N/A	Price assumptions: \$1,300 gold and \$3.50 copper
		Cut-off grade at 0.2 g/t gold and 0.1% copper
MARA: Agua Rica (56.25%)	Mineral Reserves are estimated using a variable metallurgical recovery.	Mineral Resources are estimated using a variable metallurgical recovery.
	Average metallurgical recoveries of 86% Cu, 35% Au, 43% Ag, and 44% Mo were considered.	LOM average metallurgical recoveries of 86% Cu, 35% Au, 43% Ag, and 44% Mo were considered.
	Open pit mineral reserves are reported at a variable cut-off value averaging \$8.42/ton, based on metal price assumptions of \$3.00/lb Cu, \$1,250/oz Au, \$18/oz Ag, and \$11/lb Mo. A LOM average open pit costs of \$1.72/ton moved, processing and G&A cost of \$6.70/ton of run of mine processed. The strip ratio of the mineral reserves is 1.7 with overall slope angles varying from 39° to 45° depending on the geotechnical sector.	Mineral resources are constrained by an optimized pit shell based on metal price assumptions of \$4.00/lb Cu, \$1,600/oz Au, \$24/oz Ag, and \$11/lb Mo. Open pit Mineral Resources are reported at a variable cut-off value which averages \$8.42/ ton milled with overall slope angles varying from 39° to 45° depending on the geotechnical sector.
MARA: Alumbrera (56.25%)	N/A	Price assumptions: \$1,300 gold, \$2.83 copper.
		Alumbrera deposit: Whittle pit shell cut-off at 0.22% copper equivalent
		Bajo El Durazno deposit: 0.2 g/t Au cut-off within pit shell
Monument Bay	N/A	Price assumption: \$1,200 gold
		Cut-off grades are 0.4 g/t gold and 0.7 g/t gold for the open pits and 4.0 g/t gold for underground
Suyai	N/A	5.0 g/t gold cut-off inside mineralized wireframe modeling
Wasamac	Price assumption: \$1,300/oz gold	Price assumption: \$1,500 gold. Exchange rate of US\$0.80 = C\$1.00
	Underground cut-off grade 1.0 g/t gold (stope optimized)	Underground cut-off grade at 1.0 g/t gold
	Average of 16.2% mine dilution and 86.4% mine recovery	Minimum mining width of four metres

2. All Mineral Reserves and Mineral Resources have been estimated in accordance with the standards of the Canadian Institute of Mining, Metallurgy and Petroleum and National Instrument 43-101, other than the estimates for the Alumbrera mine which have been estimated in accordance with the JORC Code which is accepted under NI 43-101.

3. All Mineral Resources are reported exclusive of Mineral Reserves.

4. Mineral Resources which are not Mineral Reserves do not have demonstrated economic viability.

5. Mineral Reserves and Mineral Resources are reported as of December 31, 2020.

6. For the qualified persons responsible for the Mineral Reserve and Mineral Resource estimates at the Company's material properties, see the qualified persons list below

Property	Qualified Persons for Mineral Reserves	Qualified Persons for Mineral Resources
Canadian Malartic	Guy Gagnon, Eng., Canadian Malartic Corporation	Pascal Lehouiller, P. Geo, Canadian Malartic Corporation
El Peñón	Sergio Castro, Registered Member of the Chilean Mining Commission, Yamana Gold Inc.	Marco Velásquez Corrales, Registered Member Chilean Mining Commission, Yamana Gold Inc.
Jacobina	Eduardo de Souza Soares, MAusIMM CP (Min), Yamana Gold Inc.	Dominic Chartier, P.Geo, Yamana Gold Inc. and Dr. Jean-François Ravenelle, P.Geo., Yamana Gold Inc.



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