

Cautionary Notes

Forward-looking Statements. This presentation contains certain forward-looking information and forward-looking statements within the meaning of applicable securities legislation and may include future-oriented financial information. Forward-looking statements and forward-looking information in this presentation relate to, among other things; the strategic vision for the Company and expectations regarding exploration potential, production capabilities and future financial or operating performance: the Company's ability to successfully advance its growth and development projects, including the construction of Greenstone and the expansions at Los Filos. Aurizona and Castle Mountain: the strength of the Company's balance sheet, and the Company's liquidity and future cash requirements; the aggregate value of common shares that may be issued pursuant to the at-the-market equity offering program; the potential future offerings of securities under the Base Shelf Prospectus or corresponding Registration Statement and any Prospectus Supplement: the expectations for the Company's investments including in Sandbox, Solaris and Bear Creek; and the timing for release of the Company's production and cost guidance for 2023. Forward-looking statements or information generally identified by the use of the words "will", "achieve", "expect", "advance", "ensure", "clear path", and similar expressions and phrases or statements that certain actions, events or results "could". "would" or "should" or the negative connotation of such terms, are intended to identify forward-looking statements and information. Although the Company believes that the expectations reflected in such forward-looking statements and information are reasonable, undue reliance should not be placed on forward-looking statements since the Company can give no assurance that such expectations will prove to be correct. The Company has based these forward-looking statements and information on the Company's current expectations and projections about future events and these assumptions include: Equinox Gold's ability to achieve the production, cost and development expectations for its respective operations and projects; prices for gold remaining as estimated; currency exchange rates remaining as estimated; availability of funds for the Company's projects and future cash requirements: construction at Greenstone being completed and performed in accordance with current expectations: the expansion projects at Los Filos. Castle Mountain and Aurizona being completed and performed in accordance with current expectations; tonnage of ore to be mined and processed; ore grades and recoveries remaining consistent with mine plans; capital, decommissioning and reclamation estimates; Mineral Reserve and Mineral Resource estimates and the assumptions on which they are based; prices for energy inputs, labour, materials, supplies and services; no labour-related disruptions and no unplanned delays or interruptions in scheduled construction, development and production, including by blockade; the Company's working history with the workers, unions and communities at Los Filos: that all necessary permits, licenses and regulatory approvals are received in a timely manner; the Company's ability to comply with environmental, health and safety laws; the strategic vision for Sandbox, Solaris, i-80 Gold, Bear Creek, Inca One and Pilar Gold and their respective abilities to successfully advance their businesses; and the ability of Bear Creek. Inca One and Pilar Gold to meet their payment commitments to the Company. While the Company considers these assumptions to be reasonable based on information currently available, they may prove to be incorrect. Accordingly, readers are cautioned not to put undue reliance on the forward-looking statements or information contained in this presentation. The Company cautions that forward-looking statements and information involve known and unknown risks, uncertainties and other factors that may cause actual results and developments to differ materially from those expressed or implied by such forwardlooking statements and information contained in this presentation and the Company has made assumptions and estimates based on or related to many of these factors. Such factors include, without limitation: fluctuations in gold prices; fluctuations in prices for energy inputs, labour, materials, supplies and services; fluctuations in currency markets; operational risks and hazards inherent with the business of mining (including environmental accidents and

hazards, industrial accidents, equipment breakdown, unusual or unexpected geological or structural formations, caveins, flooding and severe weather); inadequate insurance, or inability to obtain insurance to cover these risks and hazards; employee relations; relationships with, and claims by, local communities and Indigenous populations; the effect of blockades and community issues on the Company's production and cost estimates; the Company's ability to obtain all necessary permits, licenses and regulatory approvals in a timely manner or at all: changes in laws regulations and government practices, including environmental, export and import laws and regulations; legal restrictions relating to mining; risks relating to expropriation; increased competition in the mining industry; a successful relationship between the Company and Orion; the failure by Bear Creek, Inca One or Pilar Gold to meet one or more of their respective payment commitments to the Company; and those factors identified in the Company's MD&A dated March 19. 2021 and its Annual Information Form dated March 24, 2022, both of which relate to the yearended December 31, 2021, and in the Company's MD&A dated November 2, 2022 for the three and nine months ended September 30, 2022, all of which are available on SEDAR at www.sedar.com and on EDGAR at www.sec.gov/edgar. Forward-looking statements and information are designed to help readers understand management's views as of that time with respect to future events and speak only as of the date they are made. Except as required by applicable law, the Company assumes no obligation to publicly announce the results of any change to any forward-looking statement or information contained or incorporated by reference to reflect actual results, future events or developments, changes in assumptions or changes in other factors affecting the forwardlooking statements and information. If the Company updates any one or more forward-looking statements, no inference should be drawn that the Company will make additional updates with respect to those or other forwardlooking statements. All forward-looking statements and information contained in this presentation are expressly qualified in their entirety by this cautionary statement.

Non-IFRS Measures. This presentation refers to all-in sustaining costs ("AISC") per ounce sold, which is a measure with no standardized meaning under International Financial Reporting Standards ("IFRS") and may not be comparable to similar measures presented by other companies. Its measurement and presentation 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. Non-IFRS measures are widely used in the mining industry as measurements of performance and the Company believes that they provide further transparency into costs associated with producing gold and will assist analysts, investors and other stakeholders of the Company in assessing its operating performance, its ability to generate free cash flow from current operations and its overall value. Refer to the "Non-IFRS measures" section of the Company's Management's Discussion and Analysis for the period ended September 30, 2022, for a more detailed discussion of this non-IFRS measure and its calculation.

Cautionary Note to U.S. Investors Concerning Estimates of Reserves and Resources. Disclosure regarding the Company's mineral properties, including with respect to Mineral Reserve and Mineral Resource estimates included in this presentation, was prepared in accordance with National Instrument 43-101. NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. NI 43-101 differs significantly from the disclosure requirements of the Securities and Exchange Commission (the "SEC") generally applicable to U.S. companies. Accordingly, information contained in this presentation is not comparable to similar information made public by U.S. companies reporting pursuant to SEC disclosure requirements.

Numbers may not sum due to rounding. All dollar amounts in USD unless otherwise noted.

Equinox Gold: The Premier Americas Gold Producer



Producing Mines

Growth **Projects**

17 Moz

P&P Gold Reserves

16 Moz

M&I Gold Resources (exclusive)¹

~532 Koz ~\$327 M

Gold Production in 2022²

Total Liquidity³ + ~\$275 M Investments4

Path to achieve

>1 Moz Annual Gold Production⁵



Greenstone Project: On Budget and on Track for H1 2024 Production





Building one of the largest gold mines in Canada

- Developed by Equinox Gold (60%) and Orion (40%)
- More than 5 Moz of gold produced over initial 14-year mine life¹
- More than 400,000 oz/year production for first five years¹
- Excellent infrastructure, adjacent to the Trans-Canada Hwy
- ~2 years of construction and 6 months of commissioning
- First gold pour targeted for H1 2024

Construction progress at December 31, 2022

- Overall project 65% complete
- Construction 56% complete
- Procurement 75% complete
- Earthworks 73% complete
- Concrete 75% complete
- Structural steel 58% complete
- Process plant 41% complete
- Power plant 49% complete
- Tailings facility 47% complete

Greenstone Project: Construction Progress











Greenstone Project: Construction Progress



Progress is documented weekly in the Greenstone Construction Photo Gallery at www.EquinoxGold.com

Operating Mines: USA and Mexico



Mesquite Mine, California, USA

Open-pit heap leach mine operating since 1986 110,000-130,000 oz of gold per year¹ Exploration for mine life extension



Castle Mountain Mine, California, USA

Open-pit heap leach mine operating since 2020 25,000-35,000 oz of gold per year during Phase 1 operations¹ Permitting Phase 2 expansion to 200,000+ oz per year



Los Filos Mine, Guerrero, Mexico

Open-pit and underground heap leach mine operating since 2008 150,000-200,000 oz of gold per year¹ Expansion potential to ~300,000 oz per year

Operating Mines: Brazil



Aurizona Mine, Maranhão

Open-pit mine since 2019 110,000-130,000 oz per year¹ Advancing expansion to 150,000+ oz



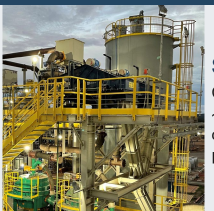
Fazenda Mine, Bahia

Operating for nearly 40 years 60,000-65,000 oz per year¹ Replaced reserves for last 5 years



RDM Mine, Minas Gerais

Open-pit mine since 2014 30,000-50,000 oz per year² Mining higher-grade zones in 2023



Santa Luz Mine, Bahia

Commercial production in Oct 2022 ~100,000 oz per year at optimal capacity and recoveries³

District potential with Fazenda Mine

Expansion Projects



Castle Mountain Mine, California, USA

Construct a new 3,200 t/d milling and CIL plant for higher-grade ore Expand existing heap leach facilities to 45,350 t/d ~218,000 oz/year average annual production, 14-year mine life \$389 M initial capital costs (March 2021 feasibility study), permitting underway



Aurizona Mine, Maranhão, Brazil

Mine underground and satellite open-pit deposits concurrently with existing open-pit mine Use existing 8,000 t/d plant and surface infrastructure ~137,000 oz/year average annual production, 11-year mine life \$154 M initial capital costs (Sept 2021 pre-feasibility study), permitting underway



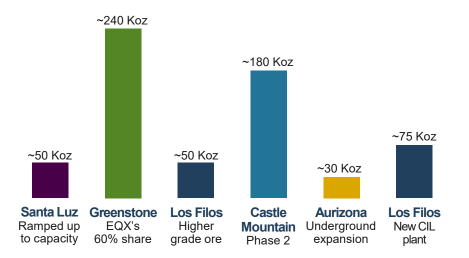
Los Filos Mine, Guerrero, Mexico

Construction of a 10,000 t/d CIL plant to complement existing heap leach facilities CIL plant, compared to heap leach alone, adds 4 years to mine life and 1.1 Moz of gold ~280,000 oz/year average annual production, peak production 360,000 oz/year \$318 M initial capital costs for CIL plant (Oct 2022 feasibility study), not currently approved

Investing for Growth and Long-term Production

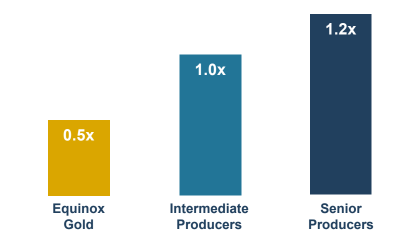
~600 Koz incremental growth from existing assets¹

- Enhanced scale and diversity with Greenstone
- Catalyst rich investment plans
- Year-on-year production growth to 1 Moz
- Diversification across four countries



Revaluation potential with growth²

- Increased production, higher cash flow, lower costs
- Enhanced diversification across four countries
- Reduced execution risk as projects advance
- More funds available for shareholder returns





Funded to Deliver Growth

Cash ¹	Bank Debt ³	Cash Flow	Resiliency	
Unrestricted cash ~\$200 M	Corporate revolver \$700 M \$127 M available	Ongoing cash flow from seven operating mines	\$100 M at-the-market facility in place pursuant to \$500 M base shelf prospectus	
Total liquidity ~\$327 M²	Accordion feature \$100 M		Esta direit prosportito	

~\$327 M + ~\$275 M

Total liquidity²

Market value of investments⁴



Committed to Responsible and Ethical Mining

Quarterly performance data published in ESG portal at www.EquinoxGold.com



Improved 7% in 2022 compared to 2021



SAFETY

Improved 29% in 2022 compared to 2021



ENERGY & GHG

New solar and wind power contracts in Brazil



COMMUNITIES

Training programs, infrastructure improvement



Community health and education programs



TRANSPARENCY

Significantly expanded ESG disclosure



GOVERNANCE

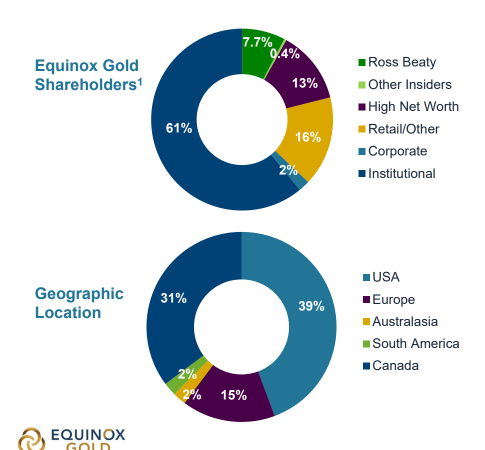
Expanded policies, workforce-wide training



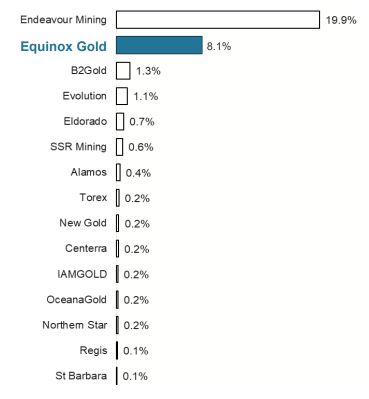
HUMAN RIGHTS

Independent human rights analysis of operations

Peer-leading Insider Ownership



Insider Ownership²



Source: Company filings, FactSet, street research, Wood Mackenzie.

1. Mubadala Investment Company would hold ~12% if it fully converted both of its convertible notes. 2. Insider ownership considers only Executives and Directors who have personally invested to hold shares in the company and does not include corporate shareholders.



Creating the Premier Americas Gold Producer

USA

4.6 Moz Reserves ~155 Koz annual production

>300 Koz with expansions¹

Canada

3.3 Moz Reserves² ~240 Koz annual production²

First production in H1 2024

Mexico

5.4 Moz Reserves ~170 Koz annual production

~300 Koz with expansion1

Brazil

3.6 Moz Reserves ~345 Koz annual production

~400 Koz with expansion1





Equinox Gold: Corporate Summary

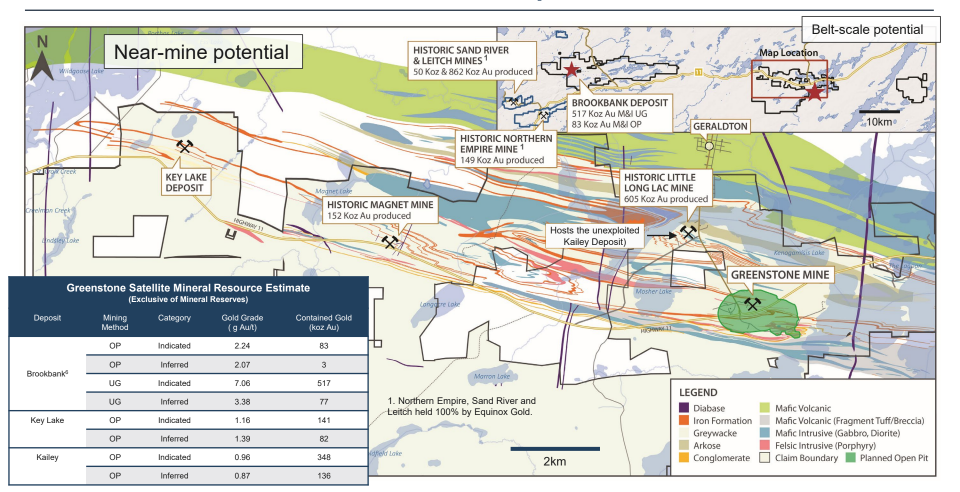
Common Shares ¹	305.1 M	Avg. Daily Trading Value ⁵	~ C\$12 M + US\$12 M
Unlisted Warrants @ avg. C\$5.30 1,2	0.6 M	Cash ⁶	~ US\$200 M
Options @ avg. C\$6.47 1,2	2.0 M	Net Debt ⁷	~ US\$650 M
Restricted Share Units ³	2.6 M	Convertible Notes @ avg. US\$6.52 8	US\$278.9 M
Fully Diluted Shares ⁴	354.7 M	Market Cap (basic) 9	~ C\$1.6 B / US\$1.2 B

ANALYST COVERAGE

BMO Capital Markets, Canaccord Genuity, CIBC World Markets, Cormark Securities, Desjardins, Haywood Securities, National Bank Financial, Scotiabank, Stifel GMP, RBC Capital Markets, TD Securities

- 1. Basic basis as at October 31, 2022.
- 2. Weighted average warrant and option exercise prices are shown at the price that would be paid to Equinox Gold to receive one full EQX share. Warrant and option numbers are shown as the number of common shares that would be issued upon exercise of the securities.
- 3. Restricted Share Units are shares committed to management and directors that are issued subject to time-based and performance-based vesting terms, as part of equity-based compensation.
- 4. Fully diluted shares outstanding includes the Mubadala and Pacific Road convertible notes. See footnote 8.
- 5. Average daily trading value since January 2021.
- 6. Cash on hand at December 31, 2022.
- 7. Net debt comprises amount drawn on the revolving credit facility net of transaction costs, plus equity settled notes, minus cash. See footnote 8.
- 8. Face value of the convertible notes held by Mubadala Investment Company and Pacific Road Resources Fund. Mubadala holds notes of \$130M and Pacific Road of \$9.7M, convertible at a fixed US\$ price of \$5.25 per share at the holders' option. Mubadala also holds a second \$130M note and Pacific Road holds \$9.3M convertible at a fixed US\$ price of \$7.80 per share at the holder's option. If both notes were fully converted, the Company would issue 44.5 M shares.
- 9. Calculated using the January 6, 2023 share price for EQX.

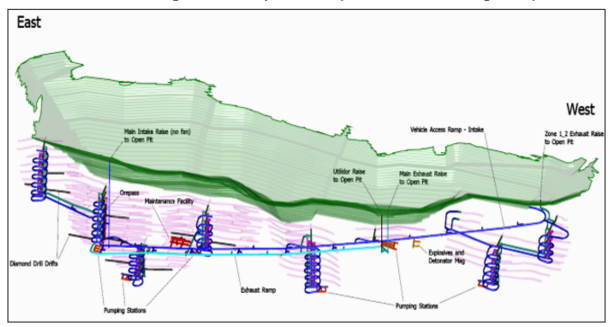
Greenstone: Near-Mine & Belt-Scale Exploration Potential



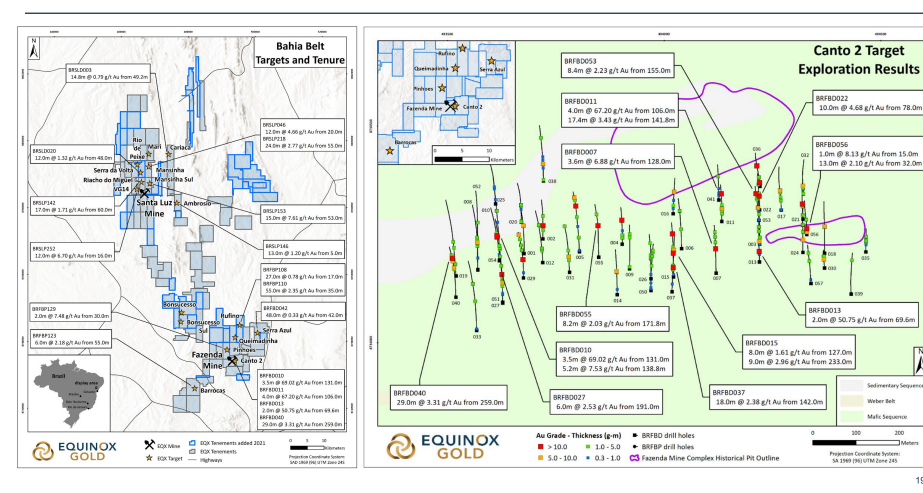
Aurizona Underground Expansion: Highlights (Sept 2021 PFS)

- After-tax NPV_{5%} of \$314 M at \$1,500/oz gold (\$600 M at \$1,800/oz gold)
- \$464 M after-tax LOM cumulative net cash flow at \$1,500/oz gold (\$830 M at \$1,800/oz gold)
- \$803/oz avg LOM cash costs
- \$944/oz avg AISC from Year 3 onward and \$1,058/oz avg AISC LOM
- 1.5 Moz LOM gold production at avg recovery of 90.5%
 - Avg >160,000 oz/y Years 5-8
 - Avg 137,000 oz/y LOM
- 1.7 Moz P&P Reserves at 1.60 g/t gold
- \$154 M underground mine initial capital costs, including \$20 M contingency
- 11-year mine life with additional expansion potential from further exploration success

Aurizona Underground Development Plan (Isometric View Looking South)



Bahia: District-scale Potential Between Fazenda – Santa Luz Mines



Sedimentary Sequence

200

Weber Belt

Mafic Sequence

Equinox Gold: Proven & Probable Mineral Reserves¹

	Proven			Probable			Proven & Probable		
Mine/Project	Tonnes (kt)	Grade (g/t)	Contained gold (koz)	Tonnes (kt)	Grade (g/t)	Contained gold (koz)	Tonnes (kt)	Grade (g/t)	Contained gold (koz)
Aurizona	16,581	1.39	740	15,749	1.82	920	32,330	1.60	1,660
Castle Mountain	84,910	0.55	1,498	172,990	0.48	2,670	257,900	0.51	4,168
Mesquite	34	0.79	1	30,264	0.48	470	30,298	0.48	471
Los Filos	35,453	0.77	877	157,773	0.88	4,477	193,226	0.86	5,354
RDM	11,681	0.96	360	5,872	1.04	196	17,553	0.99	556
Fazenda	5,319	1.57	269	1,335	1.09	47	6,653	1.47	315
Santa Luz	21,578	1.39	966	3,361	1.01	109	24,939	1.34	1,075
Greenstone ²	3,374	1.28	139	77,820	1.27	3,184	81,194	1.27	3,323
Total Proven & Probable			4,850			12,073			16,922

Equinox Gold: Measured & Indicated Mineral Resources^{1,2}

	Measured			Indicated			Measured & Indicated		
Mine	Tonnes (kt)	Grade (g/t)	Contained gold (koz)	Tonnes (kt)	Grade (g/t)	Contained gold (koz)	Tonnes (kt)	Grade (g/t)	Contained gold (koz)
Aurizona	3,505	1.45	163	14,612	1.50	704	18,117	1.49	868
Castle Mountain	781	0.68	17	73,452	0.62	1,453	74,233	0.62	1,470
Mesquite	81	0.77	2	104,910	0.41	1,382	104,991	0.41	1,384
Los Filos	47,306	1.15	1,757	278,020	0.69	6,140	325,326	0.75	7,897
RDM	264	1.19	10	2,981	1.28	122	3,245	1.27	132
Fazenda	2,636	2.10	178	2,531	1.43	116	5,167	1.77	294
Santa Luz	10,107	1.23	398	6,475	2.41	502	16,582	1.69	900
Greenstone ³				9,458	2.90	881	9,458	2.90	881
Brookbank				2,057	5.45	360	2,057	5.45	360
Kailey				6,766	0.96	209	6,766	0.96	209
Key Lake				2,257	1.16	85	2,257	1.16	85
Hasaga				42,294	0.83	1,124	42,294	0.83	1,124
Total Measured & Indicated			2,524			13,078			15,604

Equinox Gold: Inferred Mineral Resources¹

Mine	Tonnes (kt)	Grade (g/t)	Contained Gold (koz)	
Aurizona	12,689	2.19	895	
Castle Mountain	69,890	0.63	1,422	
Mesquite	84,030	0.34	912	
Los Filos	135,935	0.74	3,237	
RDM	3,614	1.95	226	
Fazenda	3,283	1.50	158	
Santa Luz	7,254	2.09	490	
Greenstone ²	14,969	3.83	1,843	
Brookbank	451	3.30	48	
Kailey	2,915	0.87	82	
Key Lake	1,103	1.39	49	
Hasaga	25,143	0.78	631	
Total Inferred			9,620	

Technical Disclosure

National Instrument 43-101

Scientific and technical information concerning the Los Filos Mine Complex is summarized, derived, or extracted from the "Updated Technical Report for the Los Filos Mine Complex, Mexico" dated June 30, 2022 with an effective date of October 19, 2022. The Los Filos technical report has been filed with Canadian securities regulatory authorities and is available for review on Equinox Gold's website at www.equinoxgold.com, on Equinox Gold's profile on SEDAR at www.sedar.com and on Equinox Gold's profile on EDGAR at www.sec.gov/edgar. Scientific and technical information concerning the Mesquite Mine is summarized, derived, or extracted from the "Technical Report on the Mesquite Gold Mine, Imperial County, California, U.S.A." prepared by AGP Mining Consultants Inc. dated April 27, 2020 with an effective date of December 31, 2019. The Mesquite technical report has been filed with Canadian securities regulatory authorities and is available for review on the Company's website and on Equinox Gold's profile on SEDAR. Mesquite Mineral Reserve and Mineral Resources were updated at June 30, 2020 with the results announced in a news release dated October 8, 2020 which is available on Equinox Gold's website, on SEDAR at www.sedar.com and on EDGAR at www.sec.gov/edgar. Scientific and technical information concerning the Aurizona Mine is summarized, derived, or extracted from the "Technical Report on the Aurizona Gold Mine Expansion Pre-Feasibility Study" prepared by AGP Mining Consultants Inc. dated November 4, 2021 with an effective date of September 20, 2021. The Aurizona technical report has been filed with Canadian securities regulatory authorities and is available for review on Equinox Gold's website, on SEDAR and on EDGAR. Scientific and technical information concerning the Fazenda Mine is summarized. derived, or extracted from the "NI 43-101 Technical Report on the Fazenda Brasileiro Mine, Bahia State, Brazil" prepared by Equinox Gold Corp. dated October 22, 2021 with an effective date of December 31, 2020. The Fazenda technical report has been filed with Canadian securities regulatory authorities and is available for review on Equinox Gold's website, on SEDAR and on EDGAR. Scientific and technical information concerning the RDM Mine is summarized, derived, or extracted from the "NI 43-101 Technical Report on the Riacho dos Machados Gold Mine, Minas Gerais, Brazil" prepared by Equinox Gold Corp. dated October 22, 2021 with an effective date of December 31, 2020. The RDM technical report has been filed with Canadian securities regulatory authorities and is available for review on Equinox Gold's website, on SEDAR and on EDGAR. Scientific and technical information concerning the Castle Mountain Mine is summarized, derived, or extracted from the "Technical Report on the Castle Mountain Project Feasibility Study" prepared by M3 Engineering & Technology Corp. dated March 17, 2021 with an effective date of February 26, 2021. The Castle Mountain technical report has been filed with Canadian securities regulatory authorities and is available for review on Equinox Gold's website, on SEDAR and on EDGAR. Scientific and technical information concerning the Santa Luz Project is summarized, derived, or extracted from the "NI 43-101 Technical Report on the Santa Luz Project, Bahia State, Brazil" prepared by Equinox Gold Corp. dated November 30, 2020 with an effective date of June 30, 2020. The Santa Luz technical report has been filed with Canadian securities regulatory authorities and is available for review on Equinox Gold's website, on SEDAR and on EDGAR. Scientific and technical information concerning the Greenstone Project is summarized, derived, or extracted from the "NI 43-101 Technical Report, Hardrock Project, Ontario, Canada" prepared by G. Mining Services Inc. for Premier Gold Mines Limited dated January 26, 2021 with an effective date of December 16, 2020. The Greenstone technical report is available on Equinox Gold's website and on SEDAR under Premier Gold's profile.

Scientific and technical information concerning the **Hasaga Property** is summarized, derived, or extracted from the "National Instrument 43-101 Technical Report: Hasaga Project Red Lake Mining District, Ontario, Canada NTS MAP Sheets 52K/13 AND 52N/04" prepared by MRB & Associates for Premier Gold with an effective date of December 30, 2016. The Hasaga technical report is available on SEDAR under Premier Gold's profile.

Readers are reminded that results outlined in the technical reports for some of these projects are preliminary in nature and may include Inferred Mineral Resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as Mineral Reserves.

There is no certainty that the mine plans and economic models contained in any of the reports will be realized. Readers are further cautioned that Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. Readers are also advised to refer to the latest annual information form and technical reports of the Companies as well as other continuous disclosure documents filed by the Companies, which are available on SEDAR, for detailed information (including qualifications, assumptions and notes set out accordingly) regarding the Mineral Reserve and Mineral Resource information contained in this document

Qualified Persons

Doug Reddy, MSc, P.Geo., Equinox Gold's COO, and Scott Heffernan, MSc, P.Geo, Equinox Gold's EVP Exploration, are the Qualified Persons under NI 43-101 for Equinox Gold and have reviewed and approved the technical information in this presentation.

Doug Reddy and Scott Heffernan have reviewed the technical reports for the Greenstone and the Hasaga Property for Equinox Gold. To the best of Equinox Gold's knowledge, information and belief, there is no new material scientific or technical information that would make the disclosure of the mineral resource and mineral reserves or other technical information for the Greenstone Project or the Hasaga Property inaccurate or misleading.

