



TSX: EQX NYSE-A: EQX

TSX: CXB OTCQX: CXBMF

Creating the Premier Americas Gold Producer



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 or financial outlook information (collectively "Forward-looking Information"). Actual results of operations and the ensuing financial results may vary materially from the amounts set out in any Forward-looking Information. Forward-looking Information in this presentation relates to, among other things: expected pro-forma 2025 production and cost guidance; the expected benefits of the business combination with Calibre (the "Transaction") and the attributes of Equinox Gold post-Transaction; the anticipated receipt of all required approvals for the Transaction and timing for consummation of the Transaction; the strategic vision for Equinox Gold, and expectations regarding exploration potential, production capabilities, future financial or operating performance, investment returns and share price performance; expectations for the operation of Greenstone, including future financial or operating performance and anticipated improvements in recovery rates, mining rates and throughput to achieve design capacity; expectations for completing construction and commissioning at Valentine; expectations for the timing and advancement of the Company's growth and development projects, including the expansions at Castle Mountain and Aurizona; t ability to successfully renegotiate new long-term agreements at Los Filos and the duration of the suspension of operations at Los Filos if those negotiations are unsuccessful; balance sheet strength, liquidity and future cash requirements; ability to convert Mineral Resources to Mineral Reserves; and expectations for future success of the combined management team. Forward-looking Information is generally identified by the use of words like "believe", "will", "achieve", "strategy", "plan", "vision", "improve", "intend", "anticipate", "expect", "estimate", and similar expressions and phrases or statements that certain actions, events or results "may", "could", or "should", or the negative connotation of such terms, are intended to identify Forward-looking Information. Although the Company believes that the expectations reflected in such Forward-looking Information are reasonable, but undue reliance should not be placed on Forward-looking Information since the Company can give no assurance that such expectations will prove to be correct. Forward-looking information is based on Equinox Gold and Calibre's current expectations for future events and these assumptions include: the ability to successfully combine the assets and teams of Equinox Gold and Calibre; the ability to meet exploration, production, cost and development goals, including expected completion of Valentine construction and commissioning and the successful ramp-up to design capacity at Greenstone; gold prices remaining as estimated; no unplanned delays or interruptions; ore grades and recoveries remain consistent with expectations; expectations regarding the financial impact of tariffs; expectations for the impact of macroeconomic factors on the Company's operations, share price performance and gold price; currency exchange rates remaining as estimated; availability of funds for projects and future cash requirements; prices for energy inputs, labour, materials, supplies and services remaining as estimated; the accuracy of Mineral Reserve and Mineral Resource estimates and the assumptions on which they are based; and the ability of Equinox Gold to work productively with its Indigenous partners at Greenstone and its community partners at Los Filos. Forward-looking Information is based on information available at the time those statements are made and/or good faith belief of the officers and directors of Equinox Gold as of that time with respect to future events and are subject to risks and uncertainties that could cause actual results to differ materially from those expressed in or suggested by the Forward-looking Information. Forwardlooking Information involves numerous risks, uncertainties and other factors that may cause actual results and developments to differ materially from those expressed or implied by such Forward-looking Information. Such factors include, without limitation, risks relating to: changes in the gold price; Canadian and United States sanctions on Nicaraguan operations; the financial impact that tariffs placed on Canada or Mexico by the United States and risks related to retaliatory tariffs placed on the United States by either Canada or Mexico; new members of management and the board of Equinox Gold; 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, geotechnical failures, industrial accidents, equipment breakdown, unusual or unexpected geological or structural formations, cave-ins, flooding, fire and severe weather); inadequate insurance, or inability to

obtain insurance to cover these risks and hazards; relationships with, and claims by, local communities and Indigenous populations; Equinox Gold'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 mining laws, and the factors identified in the section titled "Risks Related to the Business" in Equinox Gold's most recently filed Annual Information Form which is available on SEDAR+ at www.sedarplus.ca and on EDGAR at www.sec.gov/edgar and in the section titled "Risk Factors" in Calibre's most recently filed Annual Information Form which is available on SEDAR+ at www.sedarplus.ca. Forward-looking Information is designed to help readers understand Equinox Gold'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, Equinox Gold assumes no obligation to update or to publicly announce the results of any change to any Forward-looking Information to reflect actual results, future events or developments, changes in assumptions or changes in other factors affecting the Forward-looking Information. If Equinox Gold updates any Forward-looking Information, no inference should be drawn that the Company will make additional updates with respect to that or other Forward-looking Information. All Forward-Looking Information contained in this presentation is expressly qualified in its entirety by this cautionary statement.

Non-IFRS Measures. This presentation refers to all-in sustaining costs (AISC) per ounce sold, sustaining capital and EBITDA (earnings before interest, taxes, depreciation and amortization) which are measures with no standardized meaning under International Financial Reporting Standards (IFRS) and may not be comparable to similar measures presented by other companies. Their measurement and presentation are 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 Equinox Gold's MD&A for the year ended December 31, 2024, and the "Non-IFRS measures" section of Calibre's MD&A for the year ended December 31, 2024, for a more detailed discussion of these non-IFRS measures and their calculation.

Cautionary Note to U.S. Readers Concerning Estimates of Mineral Reserves and Mineral Resources. Disclosure regarding mineral properties included in this presentation, was prepared in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects (*NI 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.

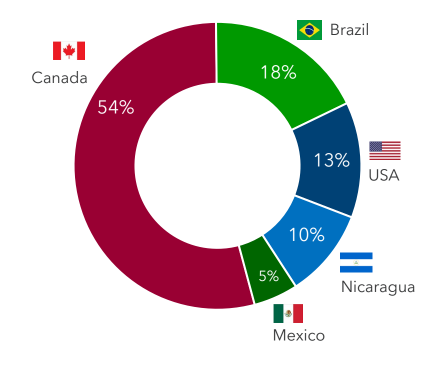
Information in this presentation is presented pro forma the merger with Calibre Mining, as announced on February 23, 2025, unless otherwise noted. The merger is expected to close around the end of June 2025.



Pro Forma Equinox Gold: New Focus, New Opportunity

- ✓ New high-quality, long-life gold mines in Canada provide tier-1 foundation to drive free cash flow generation and valuation
- ✓ Exceptional jurisdictional risk profile with +65% NAV in Canada and USA¹
- ✓ **Peer-leading gold endowment** with 23 Moz of Reserves and 22 Moz of Resources²
- ✓ Re-rate potential with achievement of production and cash flow milestones³
- ✓ Strong pipeline of production growth opportunities and significant exploration upside
- ✓ New leadership team with a track record of delivering on commitments

Diversified Portfolio Weighted to Canada (Pro Forma Consensus Analyst NAV by Region)¹





Pro Forma Equinox Gold: Diversified Americas Portfolio with a Canadian Focus

PRODUCING

ORGANIC GROWTH OPPORTUNITIES

~23_{Moz} ~22_{Moz}

P&P RESERVES

M&I GOLD RESOURCES¹

785,000 - 915,000 oz

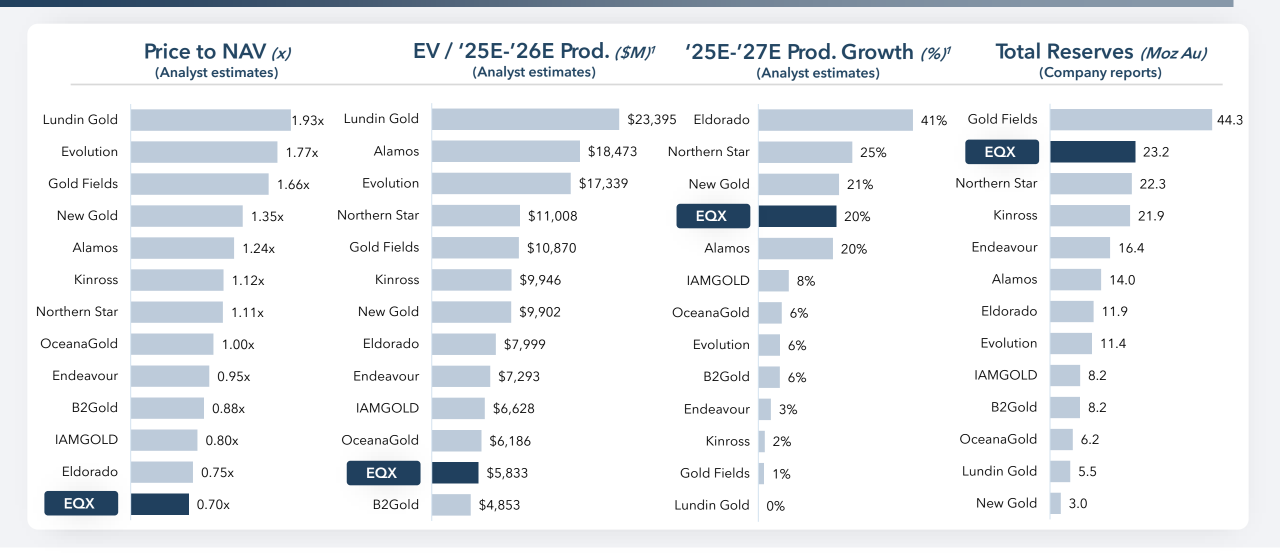
2025 GOLD PRODUCTION GUIDANCE²

Path to achieve

+1 MOZ ANNUAL GOLD PRODUCTION³



Attractive Valuation: Pro Forma Growth and Gold Endowment





Greenstone: A Canadian Cornerstone Asset

~240 Koz

GUIDANCE 2025¹

~\$1,750 /oz

AISC GUIDANCE 20251

~5.7 Moz

P&P RESERVES²

15+ year

INITIAL MINE LIFE

330,000 oz

GOLD PER YEAR, LIFE OF MINE²



Mid-point of proforma consolidated 2025 guidance reported on June 11, 2025.
 As reported in the 2024 technical report. See Cautionary Notes, Appendix slides and Technical Disclosure.

Valentine: A Second Canadian Cornerstone Asset

~180 Koz gold

ANNUAL AVG. LIFE OF MINE PRODUCTION¹

~2.7 Moz 14+ year

P&P RESERVES¹

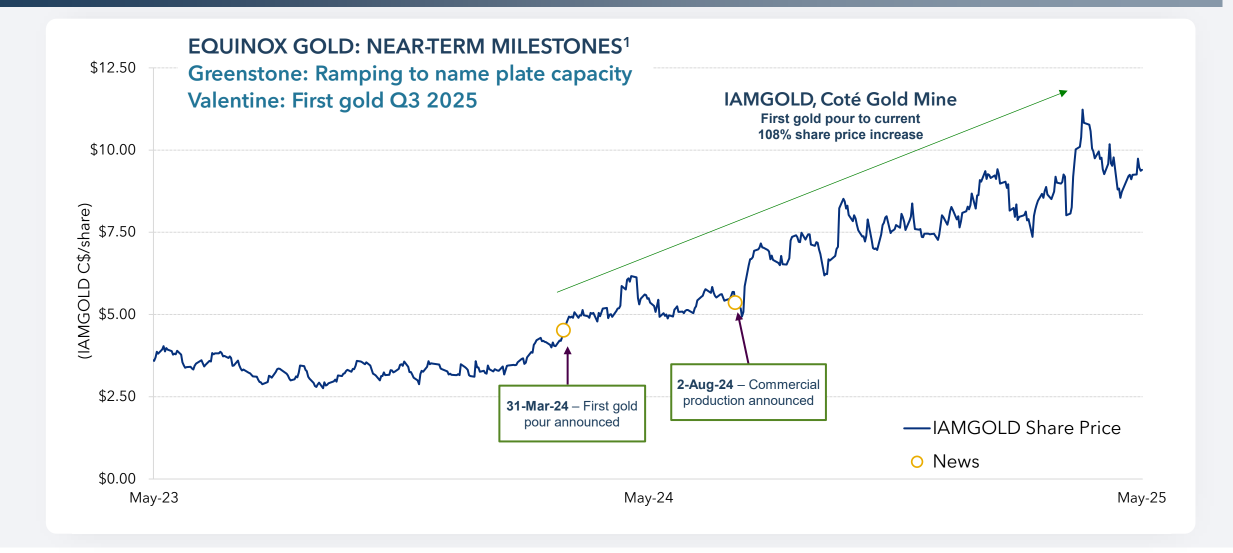
INITIAL MINE LIFE

FIRST GOLD POUR

ON TRACK FOR END OF Q3 2025



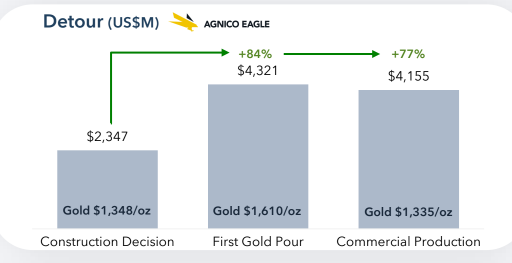
Re-rate Potential: New Mine Ramp-ups Bring Re-rate Opportunity

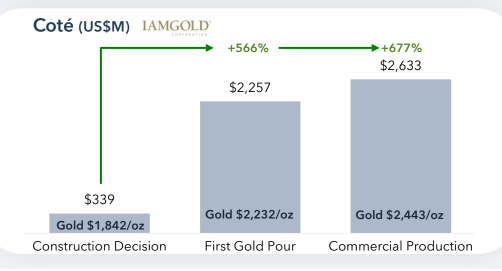


Re-rate Potential: New Mine Ramp-ups Bring Re-rate Opportunity (cont.)



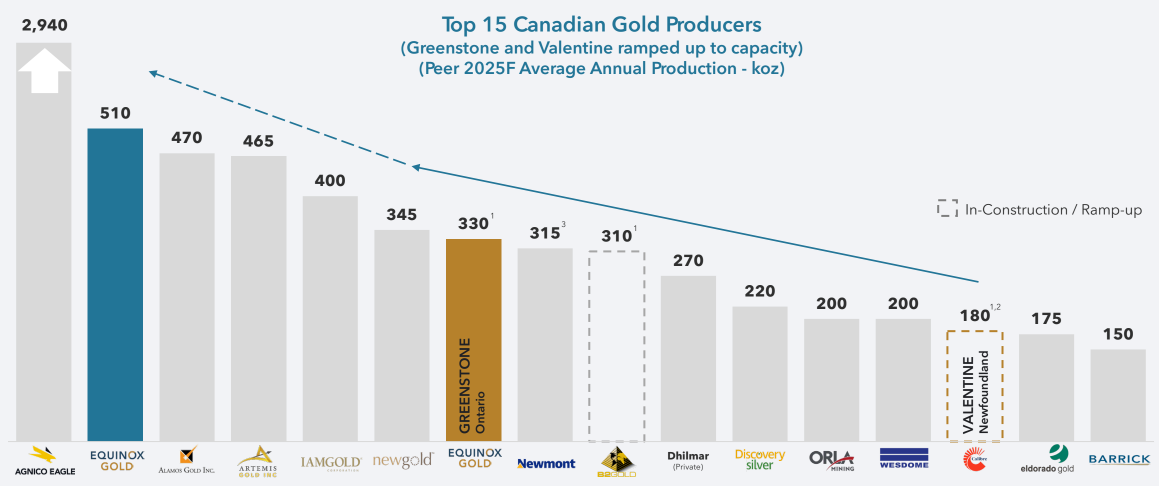






Two Long-life Mines: Canadian Powerhouse Gold Producer

At full ramp-up of Canadian mines, Pro Forma Equinox Gold would be second-largest Canadian gold producer



Source: Company filings.



^{1.} Average annual life of mine production based on most recent technical report. 2. Currently owned by Calibre. The merger with Equinox Gold is expected to close around the end of June 2025. 3. Pro forma divestiture of non-core Canadian assets (Eleonore, Musselwhite, Porcupine).

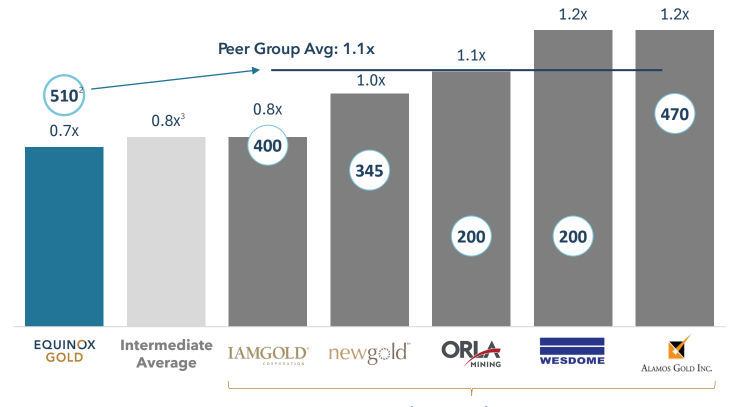
Market Premium: Significant Canadian Exposure Drives Re-rate

Strong re-rate potential exists with improved Canadian gold exposure

- Canadian production rewarded in the market with premium valuation
- Equinox Gold will be the second largest producer of gold from Canada and largest relative to the peer group shown using Greenstone + Valentine average annual life-of-mine production of ~510 koz

Canadian Peer Analyst P/NAVs¹





Select Canadian Peers

EQUINOXGOLD Calibr

^{1.} Based on analyst consensus estimates available at May 30, 2025. 2. Average annual life of mine production from Greenstone plus Valentine. See Cautionary Notes and Technical Disclosure

Corporate Mission: Key Drivers to Achieve Top-tier Valuation

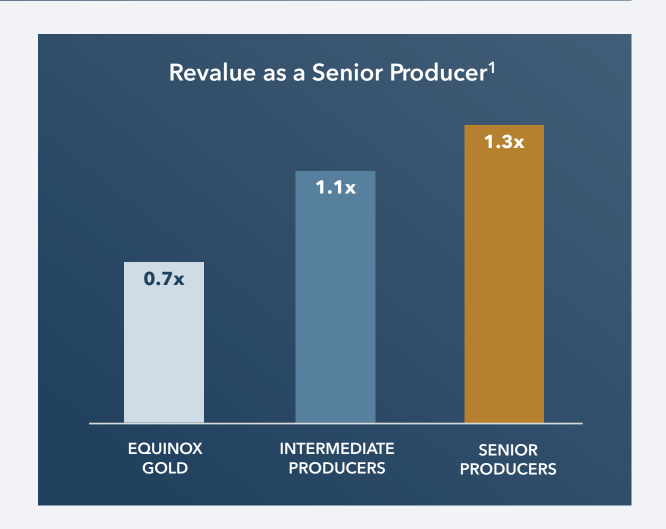
KEY DRIVERS	AGNICO EAGLE	Alamos Gold Inc.	EQUINOXGOLD ²
Tier-1 jurisdictions	91% of 2025E production 90% of consensus NAV	78% of 2025E production 89% of consensus NAV	58% of 2026E production 63% of consensus NAV
Substantial long-life assets	64% of production from 3 mines 20-yr+ average mine life	78% of production from 2 mines 20-yr average mine life	61% of production from 3 mines 13-yr average mine life
Free cash flow (FCF) ¹	Avg 25E-27E FCF > \$2.5B	Avg 25E-27E FCF > \$500M	Near-term FCF growth
Commitment to shareholder returns	Dividends since 1983 NCIB in place	Dividends since 2010 NCIB in place	Better positioned to return capital to shareholders
Clear pipeline for long-term value creation	✓	✓	✓
EV / 25E-27E production ¹	\$18,218/oz	\$17,651/oz	\$5,833/oz
P/NAV ¹	1.59x	1.24x	0.70x

Inflection Point: Revaluation Potential as Equinox Gold Delivers Canadian Mines

Ramping up Greenstone and Valentine delivers

- Enhanced diversification in top mining jurisdictions
- Increased production
- Increased cash flow
- Longer average mine life
- Reduced costs
- Reduced execution risk
- Improved liquidity
- Ability to return capital to shareholders

Additional organic growth from pipeline of projects



Why Invest in Equinox Gold?



Exceptional leverage to strong and rising gold prices



Near-term production growth from two world-class mines at the beginning of their mine lives in one of the world's best mining jurisdictions



Increased cash flow,
lower consolidated
operating costs,
stronger
balance sheet
and resilience



Greenstone +
Valentine makes
Equinox Gold a
Canadian gold
powerhouse

AT AN ATTRACTIVE VALUATION

Trading at \$5,833 EV/oz Production vs Peer Group Average of \$11,157/oz1



Corporate Summary: Pro Forma Capital Structure

Common Shares ¹	756.2 M	Avg. Daily Shares Traded ⁵	TSX: 2.0 M + NYSE-A: 5.5 M
Options and warrants @ avg. C\$7.16 1,2	19.7 M	Cash ⁶	~\$376 M
Restricted Share Units ³	10.3 M	Debt (at Mar 31, 2025) ⁷	Drawn \$1,449 M, Available \$105 M
Potential Shares from Convertible Notes ⁴	52.9 M	Convertible Notes @ avg. \$6.61 8	\$347 M
Fully Diluted Shares ⁴	839.1 M	Proforma Market Cap (at Jun 10, 2025) 9	~C\$7.1 B / US\$5.2 B

ANALYST COVERAGE

BMO Capital Markets, Canaccord Genuity, CIBC World Markets, Cormark Securities, Global Mining Research, Haywood Securities, National Bank Financial, RBC Capital Markets, Scotiabank, Stifel, TD Securities

- 1. Basic common shares pro forma the merger with Calibre Mining, which is expected to close around the end of June 2025...
- 2. Weighted average exercise price shown is the price that would be paid to Equinox Gold to receive one full Equinox Gold common share. Option and warrant numbers are shown as the number of common shares that would be paid to Equinox Gold to receive one full Equinox Gold common share.
- 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 common shares issued should the convertible notes be converted. See footnote 8.
- 5. Average daily shares traded since January 2024.
- 6. Equinox Gold cash on hand at March 31, 2025, as reported in the Q1 2025 financial statements, plus Calibre Mining cash on hand at April 30, 2025.
- 7. Equinox Gold has a \$700 M Revolving Credit Facility, of which \$635 M was drawn at March 31, 2025; another \$45 M was drawn on April 14, 2025. Equinox Gold also has a \$100 M accordion feature that is subject to lender approval prior to being available for draw. Pro forma the merger, Equinox Gold will assume Calibre Mining's debt comprising a \$328 M Sprott Loan and an \$8 M Lafise Bank Loan.
- 8. Face value of three convertible notes: \$139.3 M note convertible at US\$6.50 per common share expiring in September 2025, \$172.5 M note convertible at US\$6.30 per common share expiring in October 2028 and Calibre Mining's \$35 M note convertible at C412.14 per Equinox Gold common shares expiring in March 2030. If all notes were fully converted, Equinox Gold would issue 52.9 M common shares.
- 9. Calculated using the June 10, 2025 share price for Equinox Gold.

Financial Position: Pro Forma Financial Position¹

AVAILABLE LIQUIDITY

Cash¹ ~\$376 M

Undrawn credit facility² **\$65 M**

RESILIENCE

Ongoing **cash flow** from operating mines

Undrawn accordion³ **\$100 M**

DEBT

Drawn debt⁴ **\$1,499 M**

Convertible notes⁵ \$347 M (\$6.61/share avg.)

~\$376 M



~\$65 M
AVAILABLE CREDIT²





Pro Forma 2025 Guidance



CANADAGreenstone, Valentine



BRAZIL Aurizona, RDM, Bahia Complex



NICARAGUA Limon, Libertad



UNITED STATES
Mesquite, Pan

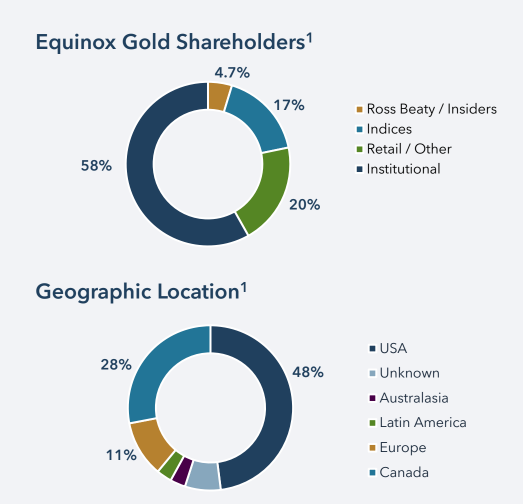
PRO FORMA 2025 GUIDANCE^{1,3}

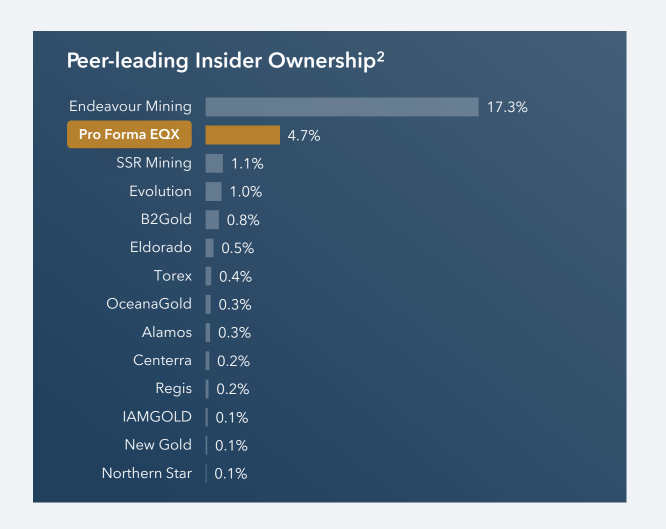
	Production (ounces)	Total Cash Costs ² (\$/ounce)	All-in Sustaining Cost ² (\$/ounce)	Growth Capital ² (\$ million)	Exploration (\$ million)	
Greenstone	220,000 - 260,000	\$1,275 - \$1,375	\$1,700 - \$1,800	\$80 - \$85	\$2 - \$3	
Brazil	250,000 - 270,000	\$1,725 - \$1,825	\$2,275 - \$2,375	\$35 - \$40	\$21 - \$24	
Mesquite	85,000 - 95,000	\$1,200 - \$1,300	\$1,800 - \$1,900	\$10 - \$15	\$2 - \$3	
Nicaragua	200,000 - 250,000	\$1,200 - \$1,300	\$1,400 - \$1,500	\$60 - \$70	\$25 - \$30	
Pan	30,000 - 40,000	\$1,600 - \$1,700	\$1,600 - \$1,700	\$5 - \$10	\$5 - \$10	
Newfoundland	N/A	N/A	N/A	N/A	\$15 - \$20	
Consolidated	785,000 - 915,000	\$1,400 - \$1,500	\$1,800 - \$1,900	\$190 - \$220	\$70 - \$90	

Guidance does not include production from Valentine, Los Filos or Castle Mountain



Significant Insider Ownership: Aligned with Investors





Responsible Mining: Committed to Excellence¹



SAFETY

TRIFR² of 2.21 in 2024, 30% better than target

Ten lost-time injuries, one fatality in 2024

Four sites had no lost-time injuries in 2024

Greenstone transitioned into operations and had no lost-time injuries in 2024



ENVIRONMENT

SEIFR1³ of 0.20 in 2024, 84% better than target

No significant incidents in O2-O4 2024

Strategy to reduce GHG⁴ emissions by 25% by 2030 compared to "business as usual"



SOCIAL

99% of employees are from country of operations

70% of direct employees are from local communities

Significant community investment focused on education, health and culture programs



REPORTING

Publish annual ESG report based on GRI and SASB indicators that includes updates on the Company's management of tailings and heap leach facilities, water stewardship initiatives and GHG reduction initiatives

Improved S&P Corporate Sustainability Assessment score by 13% vs 2023

Nicaragua Operations: Cash-flowing Business Unit

Established operating history

- Limon and Libertad are prolific mining districts with >6 Moz of historical gold production
- Consistent reserve replacement, increased gold reserves >1.1 Moz¹

Operating strategy

- 2.7 Mt of total installed mill capacity, ~70% utilized
- Excellent infrastructure: highway haulage costs
 ~\$0.12 per tonne-km

Consistent exploration success

- Year-over-year reserve and resource expansion
- New high-grade discoveries at both Limon and Libertad

Platform for growth

- Achieved permit-to-plant mine development in less than 18 months
- More than 100 km of exploration drilling underway



Brazil Operations: Cash-flowing Business Unit





Aurizona Mine, Maranhão, Brazil

Open-pit mine with 8,000 tpd CIL plant Production ~100,000 oz per year¹

Expansion potential to ~140,000 oz per year with development of underground deposit and additional near-mine open-pit deposits²

Underground portal and decline will begin in late 2025

Near-mine and regional exploration potential

Bahia Complex, Bahia, Brazil

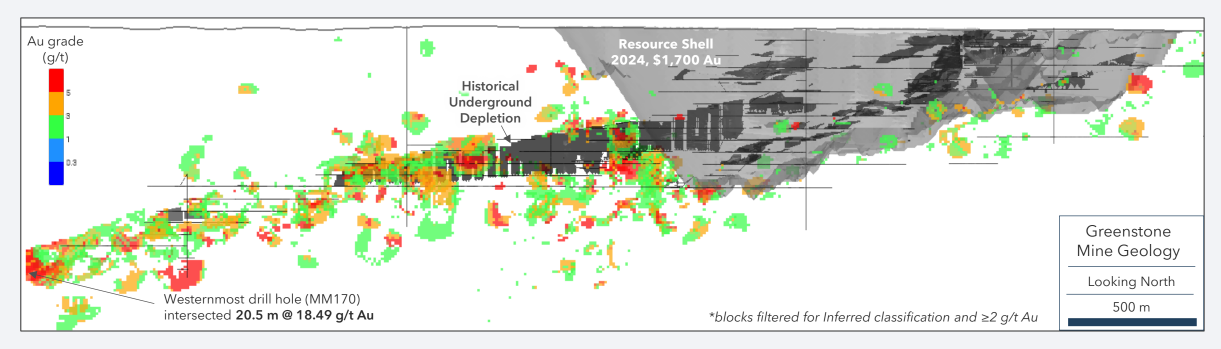
Combined unit with two processing plants

- Santa Luz, open-pit with resin-in leach plant
- Fazenda, open-pit/underground with CIL plant

Combined production ~135,000 oz per year³
Upside potential with higher grades at Fazenda and improved recoveries at Santa Luz
Significant exploration potential along the 70-km greenstone belt that hosts the two mines



Greenstone Upside: Extend Mine Life, Increase Production



Expand throughput

 Power and equipment available and designed to support 30 ktpd throughput

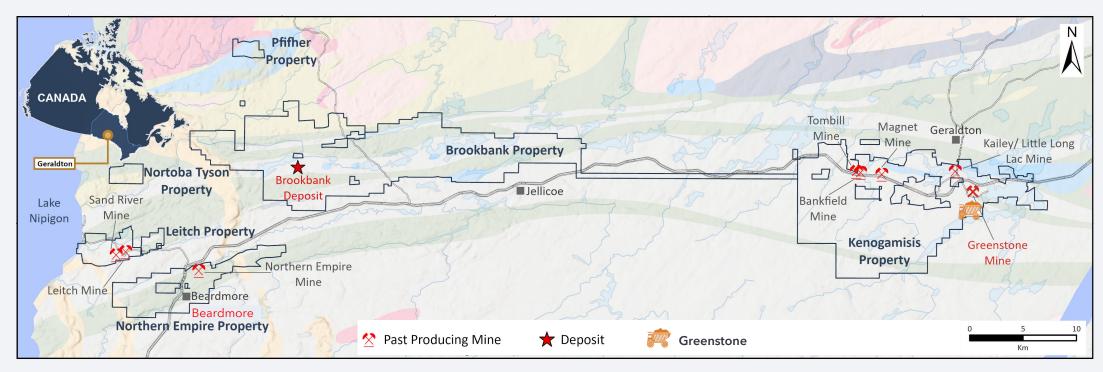
Greenstone open pit

- Potential expansion of the open-pit to the west
- Convert inferred resources within the pit

Greenstone underground

- 10.96 Mt at 4.20 g/t gold (1.5 Moz Indicated) and 19.48 Mt at 3.88 g/t gold (2.4 Moz Inferred)¹
- Not included in current mine life economics

Greenstone Upside: Near-mine and Belt-scale Exploration Potential

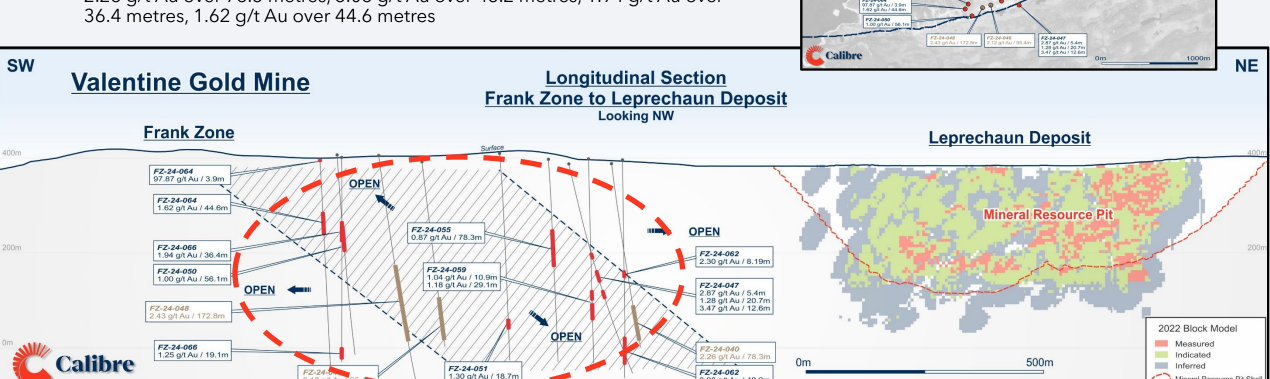


Excellent discovery and growth potential within the Beardmore-Geraldton Belt including:

- Two past-producing targets with combined 500 koz of M&I resources¹ within trucking distance
- Brookbank Deposit hosts 600 koz M&I resources¹ in high-grade open-pit and underground deposit
- Beardmore Property hosts three past-producing mines with historical production of >1 Moz at grades >10 g/t gold with no modern exploration
- 396 km² land package with little to no modern exploration and >4 Moz gold historical production

Valentine Upside: Multi-kilometre Shear Zone with Significant New Discovery

- Discovery of new high-grade gold trending southwest towards new Frank Zone discovery indicates strong resource expansion potential¹
- Frank Zone discovery indicates potential for additional open pit¹
 - 2.43 g/t Au over 172.8 metres, including 3.84 g/t Au over 90.9 metres and 2.12 g/t Au over 95.4 metres
 - 2.26 g/t Au over 78.3 metres, 3.08 g/t Au over 48.2 metres, 1.94 g/t Au over 36.4 metres, 1.62 g/t Au over 44.6 metres



Leprechaun Dep

Frank Zone

Mineral Resource Pit Shell

Exploration Upside: Demonstrated Track Record of Exploration Success

GOLD ROCK

PHASE 2

CASTLE MOUNTAIN

PAN

MESQUITE

2025 Exploration Strategy¹

Pan

\$5-\$10 M, deep targets

Mesquite

\$2-\$3 M, resource expansion

Limon / Libertad

\$25-\$30 M, new discovery and resource growth

Aurizona

\$6 M, resource expansion, regional exploration

Bahia Complex

\$17 M, reserve replacement, resource expansion, regional exploration



VALENTINE

\$2 M, resource expansion \$1 M, regional exploration

Valentine

\$15-\$20 M, advanced discovery drilling, new greenfield drilling







Core Development Asset: Castle Mountain in California, USA

~220,000 oz gold

EXPECTED PER YEAR

14+ year **INITIAL MINE LIFE**

0.51 g/t gold **AVERAGE GRADE**

P&P RESERVES¹

~4.2 Moz ~1.5 Moz

M&I RESOURCES¹



Pro Forma Proven & Probable Mineral Reserves¹

		Proven			Probable		Prove	en & Probab	le
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)
Greenstone	6,817	1.16	255	137,846	1.23	5,445	144,662	1.23	5,700
Valentine	23,400	1.89	1,400	28,200	1.40	1,300	51,600	1.62	2,700
Mesquite				5,045	0.77	125	5,045	0.77	125
Castle Mountain	81,398	0.57	1,485	162,410	0.50	2,620	243,808	0.52	4,105
Pan				19,543	0.34	217	19,543	0.34	247
Los Filos	35,453	0.77	877	157,773	0.88	4,477	193,226	0.86	5,354
El Limon				4,312	5.03	697	4,312	5.03	697
La Libertad				3,733	3.59	431	3,733	3.59	431
Aurizona	16,581	1.39	740	15,749	1.82	920	32,330	1.60	1,660
Santa Luz	21,578	1.39	966	3,361	1.01	109	24,939	1.34	1,075
Fazenda	12,293	1.82	719	868	1.60	45	13,161	1.80	763
RDM	3,670	0.97	114	8,866	0.91	261	12,536	0.93	375
Total Proven & Probable			6,456			16,547			23,232

Pro Forma Measured & Indicated Mineral Resources¹

		Measured Indicated			Measured & Indicated				
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)
Greenstone				29,967	2.30	2,218	29,967	2.30	2,218
Brookbank				3,428	5.45	600	3,428	5.45	600
Kailey				11,276	0.96	348	11,276	0.96	348
Key Lake				3,761	1.16	141	3,761	1.16	141
Hasaga				1,470	8.64	408	1,470	8.64	408
Valentine	9,968	1.50	480	18,546	1.42	846	28,513	1.45	1,327
Mesquite	6,716	0.66	143	69,197	0.42	945	75,913	0.45	1,088
Castle Mountain	781	0.68	17	73,452	0.62	1,453	74,234	0.62	1,470
Pan	44	0.44	1	4,334	0.38	53	4,377	0.38	54
Golden Eagle	30,700	1.49	1,500	14,700	1.16	500	45,400	1.37	2,000
Gold Rock				18,996	0.66	403	18,996	0.66	403
Los Filos	47,306	1.15	1,757	278,020	0.69	6,140	325,326	0.75	7,897
El Limon				8,530	1.85	507	8,530	1.85	507
La Libertad				2,909	2.95	276	2,909	2.95	276
Aurizona	3,505	1.45	163	14,612	1.50	704	18,117	1.49	868
Santa Luz	10,107	1.23	398	6,475	2.41	502	16,582	1.69	900
Fazenda	18,418	2.28	1,348	3,000	1.83	176	21,418	2.21	1,524
RDM	351	0.69	8	1,609	1.09	57	1,960	1.02	64
Total Measured & Indicated			5,815			16,277			22,093

Pro Forma Inferred Mineral Resources¹

	Inferred					
Mine/Project	Tonnes (kt)	Grade (g/t)	Contained Gold (koz)			
Greenstone	26,371	3.26	2,763			
Brookbank	751	3.30	80			
Kailey	4,858	0.87	136			
Key Lake	1,839	1.39	82			
Hasaga	2,059	7.31	484			
Valentine	20,312	1.65	1,079			
Mesquite	5,683	0.30	55			
Castle Mountain	68,980	0.63	1,422			
Pan	719	0.50	12			
Golden Eagle	5,400	0.90	200			
Gold Rock	3,027	0.87	84			

	Inferred (cont.)					
Mine/Project	Tonnes (kt)	Grade (g/t)	Contained Gold (koz)			
Los Filos	135,935	0.74	3,237			
El Limon	6,332	4.43	902			
La Libertad	3,391	3.09	337			
Cerro Aeropuerto	6,052	3.64	708			
Primavera	44,974	0.54	782			
Aurizona	12,689	2.19	895			
Santa Luz	7,254	2.09	490			
Fazenda	4,681	1.77	266			
RDM	199	0.95	6			

Total Inferred 14,020

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. Scientific and technical information concerning the Greenstone Gold Mine is summarized, derived, or extracted from the "Technical Report on the Greenstone Gold Mine, Geraldton, Ontario" dated October 1, 2024 with an effective date of June 30, 2024, 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. Mesquite Mineral Reserve and Mineral Resources were updated at June 30, 2020 with the results announced in a news release dated October 8, 2020. 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. Scientific and technical information concerning the Fazenda Mine is summarized, derived, or extracted from the "Technical Report on the Fazenda Gold Mine, Bahia State, Brazil" prepared by Equinox Gold Corp. dated January 31, 2025 with an effective date of June 30, 2024. 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. 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. Each of these Technical Reports 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.sedarplus.ca and on Equinox Gold's profile on EDGAR at www.sec.gov/edgar.

Scientific and technical information concerning the Valentine Mine is summarized, derived, or extracted from the "Valentine Gold Project NI 43-101 Technical Report and Feasibility Study, Newfoundland and Labrador, Canada" dated December 20, 2022 with an effective date of November 30, 2022. Scientific and technical information concerning the La Libertad Complex is summarized, derived, or extracted from the "Technical Report on La Libertad Complex, Nicaragua, Report for NI 43-101" dated March 29, 2022 with an effective date of December 31, 2021. Scientific and technical information concerning the El Limon Mine is summarized, derived, or extracted from the "Technical Report on El Limon Complex, Leon and Chinandego Departments, Nicaragua, Report for NI 43-101" dated March 30, 2021 with an effective date of December 31, 2020. Scientific and technical information concerning the Pan Mine is summarized, derived, or extracted from the "NI 43-101 Updated Technical Report on Resources and Reserves, Pan Gold Project,

White Pine County, Nevada" dated March 16, 2023 with an effective date of December 31, 2022. Each of these Technical Reports has been filed with Canadian securities regulatory authorities and is available for review on Calibre's website at www.calibremining.com and on Calibre Mining's profile on SEDAR+ at www.sedarplus.ca.

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.

Technical Information

The scientific and technical information contained in presentation related to Equinox Gold assets was approved by Doug Reddy, MSc, P.Geo, Equinox Gold's Chief Operating Officer and Scott Heffernan, M.Sc., P.Geo., Equinox Gold's EVP Exploration, both a "Qualified Person" under National Instrument 43-101 (NI 43-101). Philippe LeBleu, P.Eng., Equinox Gold's VP Mining Engineering, has approved the information related to the Mineral Reserves and Mineral Resources at Equinox Gold's properties, and is a "Qualified Person" under NI 43-101. The scientific and technical information contained in this presentation related to Calibre assets was approved by David Schonfeldt P.Geo., Calibre's Corporate Chief Geologist and a "Qualified Person" under NI 43-101.



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