TSX-V: EQX
OTC: EQXFF
equinoxaald.com



Cautionary Statements

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. All statements, other than statements of historical fact, are forward-looking statements. Forward-looking statements or information in this presentation relate to, among other things: future financial or operational performance, including estimated production of gold and estimated mine site AISC in 2019; the ability of the Company to successfully achieve commercial production at Aurizona; to successfully operate Mesquite, including with respect to production; development and timing of anticipated production at Castle Mountain; and the growth potential of the Company. Forward-looking statements or information generally identified by the use of the words "intends", "expects", "will be", "underway", "targeted", "planned", "objective", "expected", "potential", "continue", "estimated", "would", "subject to" and similar expressions and phrases or statements that certain actions, events or results "may", "could", "should", "will be taken" or "be achieved", 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: tonnage of ore to be mined and processed; ore grades and recoveries; prices for gold remaining as estimated; commissioning and ramp-up to commercial production at Aurizona being completed and performed in accordance with current expectations; construction at Castle Mountain being completed and performed in accordance with current expectations; currency exchange rates remaining as estimated; availability of funds for the Company's projects and future cash requirements; capital, decommissioning and reclamation estimates; the Company's mineral reserve and 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 development and production; all necessary permits, licenses and regulatory approvals are received in a timely manner; and the Company's ability to comply with environmental, health and safety laws. 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 forward-looking statements or 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, usual or unexpected geological or structural formations, cave-ins, 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 Company's ability to obtain all necessary permits, licenses and regulatory approvals in a timely manner; 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; and those factors identified in the Company's management information circular dated June 20, 2018 and in its MD&A dated October 30, 2018, which are available on SEDAR at www.sedar.com. 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 and does not intend to update or 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 forward-looking 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 forward-looking statements. All forward-looking statements and information contained in this presentation are qualified in their entirety by this cautionary statement.

Technical Information. James (Jim) Currie, P.Eng, Equinox Gold's COO, and Scott Heffernan, MSc, P.Geo, Equinox Gold's EVP Exploration, are the Qualified Persons under NI 43-101 and have reviewed, approved and verified the technical content of this presentation. All technical information related to (a) Aurizona is based on the "Feasibility Study on the Aurizona Gold Mine Project" prepared by Lycopodium Minerals Canada Ltd. effective date of July 10, 2017; (b) Castle Mountain is based on the "NI 43-101 Technical Report on the Preliminary Feasibility Study for the Castle Mountain Project" prepared by Kappes, Cassiday and Associates effective date of July 16, 2018; (c) Mesquite is based on the "Technical Report on the Mesquite Gold Mine, Imperial County, California, U.S.A." prepared by AGP Mining Consultants Inc. with an effective date of December 31, 2018. All technical reports are available for download at www.equinoxgold.com and under Equinox Gold's profile on www.SEDAR.com. All technical information related to Solaris Copper Inc. is based on technical reports available on www.separe.com and under Solaris Copper Inc. is profile on www.SEDAR.com.

Cautionary Note to U.S. Investors Concerning Estimates of Reserves and Resources. These estimates have been prepared in accordance with the requirements of Canadian securities laws, which differ from the requirements of U.S. securities laws. The terms "mineral resource", "measured mineral resource", "indicated mineral resource" and "inferred mineral resource" are defined in NI 43-101 and recognized by Canadian securities laws but are not defined terms under the U.S. Securities and Exchange Commission ("SEC") Guide 7 ("SEC Guide 7") or recognized under U.S. securities laws. U.S. investors are cautioned not to assume that any part or all of mineral deposits in these categories will ever be upgraded to mineral reserves. "Inferred mineral resources" have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an "inferred mineral resource" will ever by upgraded to a higher category. Under Canadian securities laws, estimates of "inferred mineral resources" may not form the basis of feasibility or pre-feasibility studies. U.S. investors are cautioned not to assume that all or any part of an inferred mineral resource exists or is economically or legally mineable. In addition, the definitions of "Proven Mineral Reserves" and "Probable Mineral Reserves" under CIM standards differ in certain respects from the standards of the SEC. Accordingly, these mineral reserve and resource estimates and related information may not be comparable to similar information made public by U.S. companies subject to the reporting and disclosure requirements under the U.S. federal securities laws and the rules and regulations thereunder, including SEC Guide 7.

Non-GAAP Measures. This presentation refers to cash costs and AISC per ounce which are non-GAAP measures. These measurements have no standardized meaning under International Financial Reporting Standards ("IFRS") and may not be comparable to similar measures presented by other companies. These measurements 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. Cash costs include mine site operating costs, but are exclusive of amortization, reclamation, capital and exploration costs and net of by-product sales and then divided by ounces sold to arrive at cash costs per ounce. AISC starts with total cash costs and adds net capital expenditures that are sustaining in nature, mine site general and administrative costs, capitalized and expensed exploration that is sustaining in nature and environmental reclamation costs, all divided by ounces sold to arrive at AISC per ounce. Management believes these measures are commonly used in the gold mining industry and are useful for monitoring the performance of operations and the ability of mines to generate positive cashflow.

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

Gold – Production – Growth

CASTLE MOUNTAIN GOLD MINE, CALIFORNIA

Production in H1-2020

MESQUITE GOLD MINE, CALIFORNIA

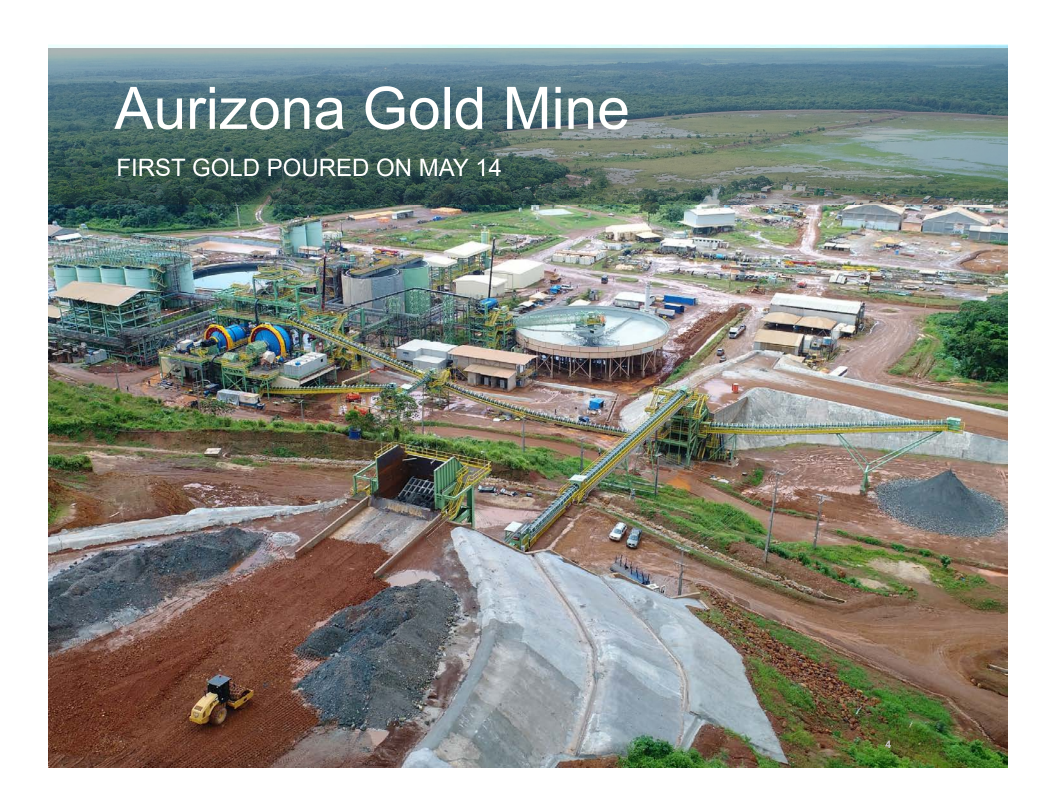
Production in Q4-2018

GROWTH FOCUS

SINGLE ASSET DEVELOPER
TO MULTI-MINE PRODUCER
IN TWO YEARS

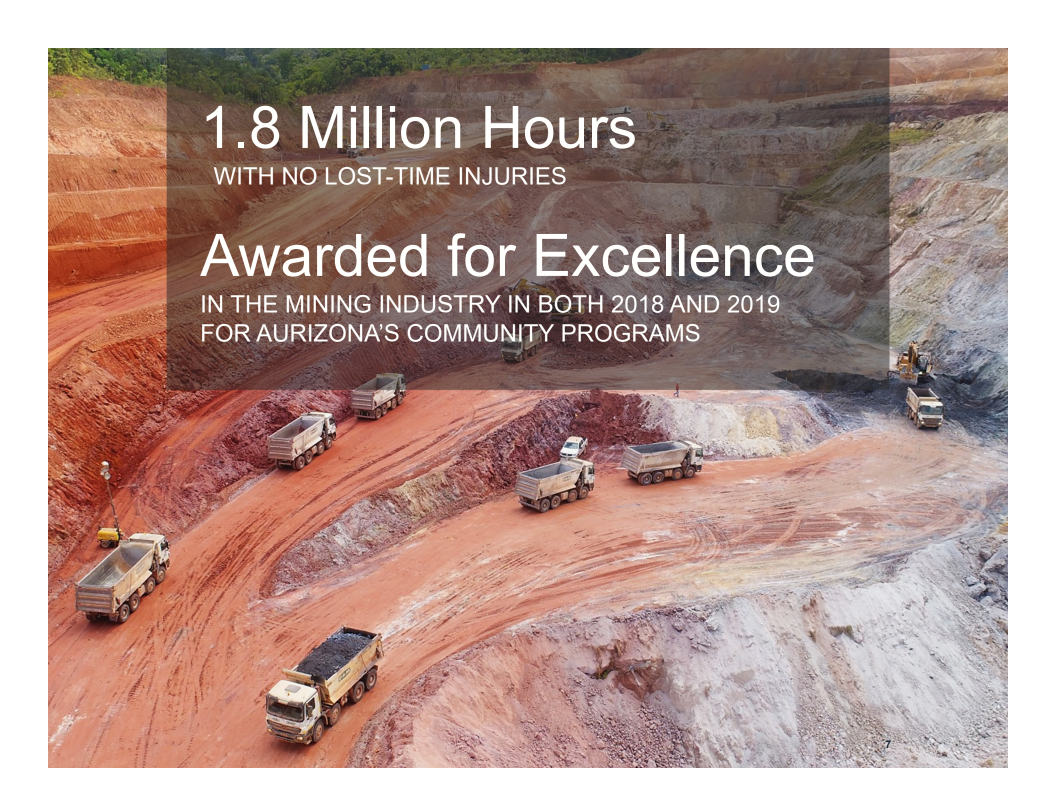
AURIZONA GOLD MINE, BRAZIL

Production in Q2-2019

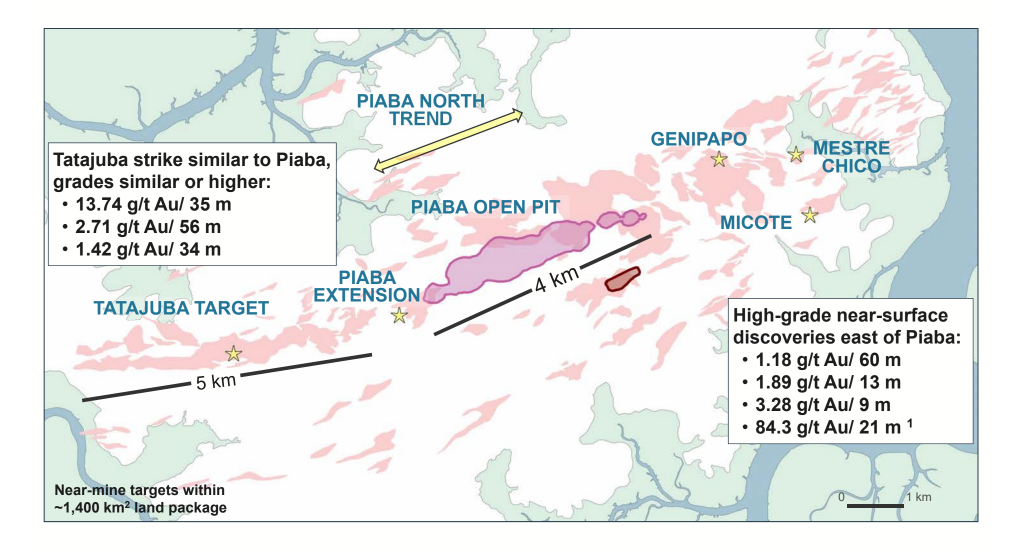




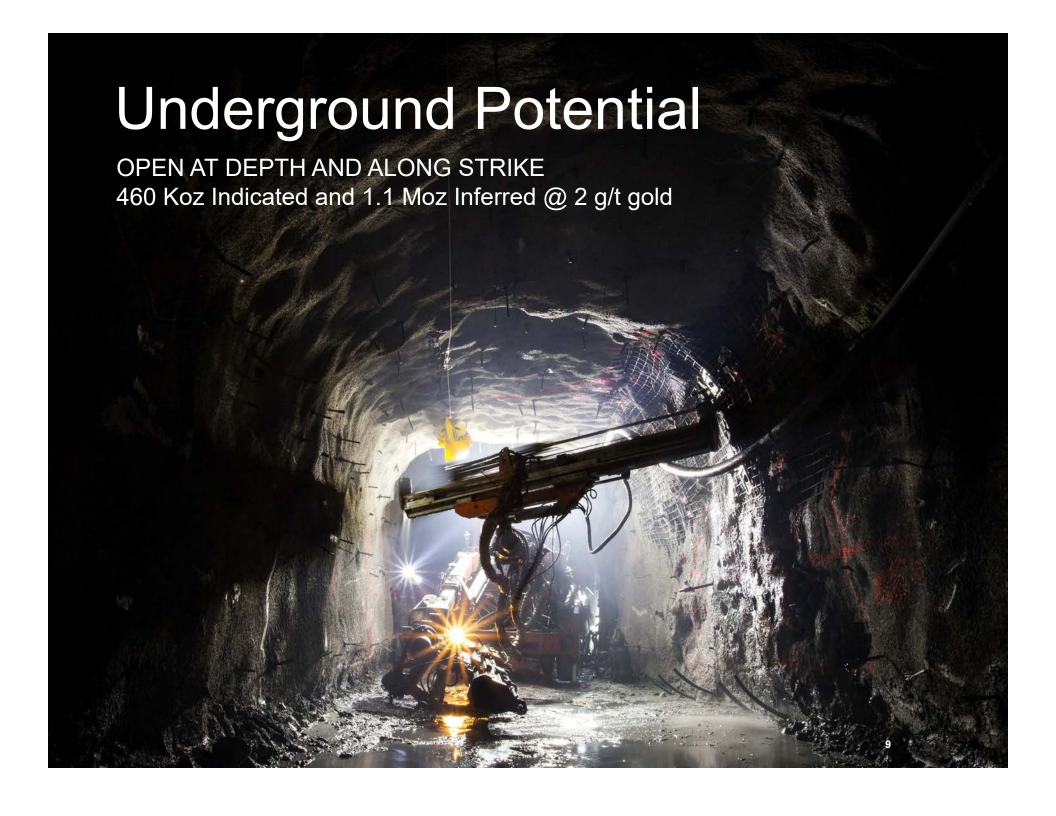




Aurizona: Potential to Double Mine Life Along Strike



1. Exploration composites are calculated on uncapped assay values. The samples are from the saprolite zone where surficial processes can significantly enrich gold content. Applying the 40 g/t Au cap that was used for saprolitic material in the Piaba resource estimate would change the interval to 5.29 g/t Au over 21.0 m.





Mesquite: Q1-2019 and Outlook

1.0 Moz

GOLD RESERVES

25,310 oz

GOLD PRODUCED

\$766/oz

CASH COST

\$873/oz

ALL-IN SUSTAINING COST

\$35.4 M

REVENUE

2019 Strategy

- Mine life extension
 - Mineralized historical material
 - Exploration targets
- Permit exploration of new concessions
- Implement synergies with Castle Mountain



Castle Mountain Gold Mine

PHASE 1 CONSTRUCTION TARGETED FOR Q3-2019



Castle Mountain

LONG-LIFE LOW-COST MINE

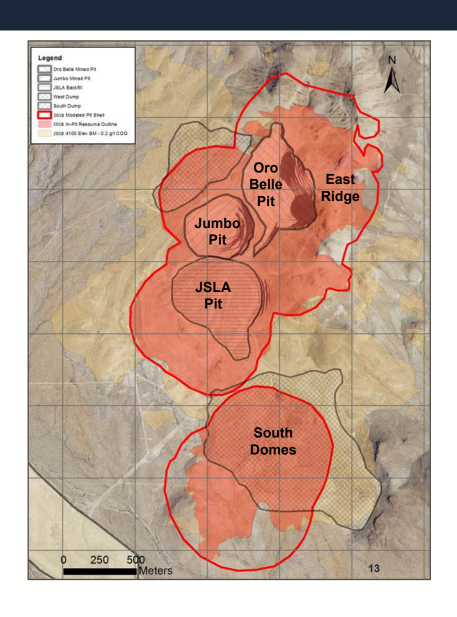
3.6 Moz

16 Year

\$763/oz

\$865 M

1. After tax using \$1,250/oz gold price.



Castle Mountain: Phase 1 Production Targeted for H1-2020

PHASE 1

PHASE 2





45,000 oz Years 1-3

200,000 oz Years 4-16

Strong Production Growth Profile

ONE MINE

26 Koz



MESQUITE California 2018

TWO MINES

230+ Koz 1



AURIZONA Brazil 2019

THREE MINES

300 Koz



CASTLE MOUNTAIN California 2020



Recent Developments: Refinancing in Q2-2019

\$130 Million

5% CONVERTIBLE NOTES MUBADALA INVESTMENT CO.

- 5-year convertible notes
- 5% fixed interest rate
- Convertible at \$1.05 per share (~18% equity interest)
- Mubadala is \$225 B Abu Dhabi sovereign fund

\$130 Million

CORPORATE REVOLVING
CREDIT FACILITY

- Converted \$100 M Mesquite acquisition facility into new \$130 M corporate revolving credit facility ¹
- Matures October 30, 2022
- Interest LIBOR plus 2.5%-4%

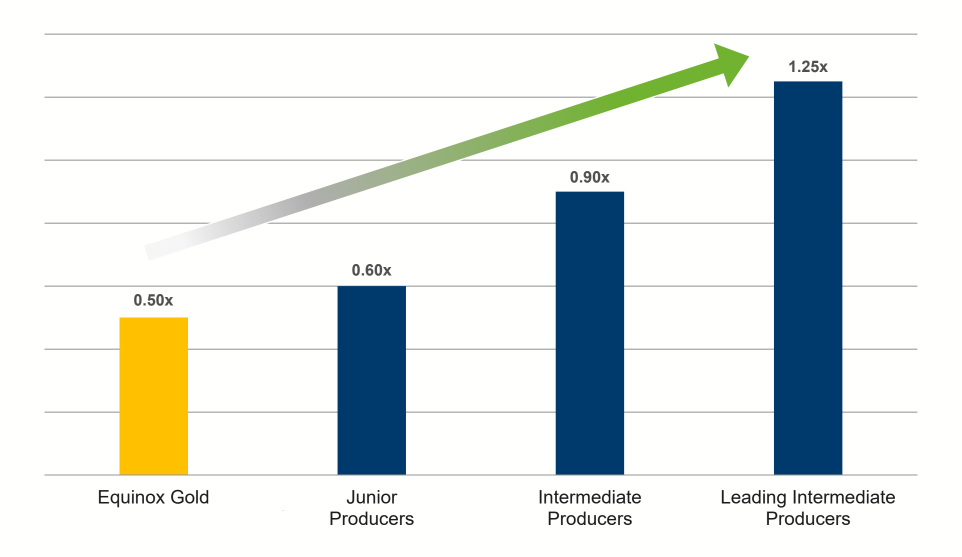
Reduced interest costs. Deferred principal payments. Increased available capital. Increased financial flexibility.



Exploring and developing copper assets in the Americas



Sector Re-positioning: Value-multiple Growth



TSX-V: EQX OTC: EQXFF

Upcoming Catalysts

Mesquite	Results from drilling of historical dumps and leach pads Exploration to extend mine life
Aurizona	Ramp-up to commercial production Exploration to extend mine life Advance studies for underground mine
Castle Mountain	Phase 1 permitting and financing Phase 1 construction Phase 2 feasibility study, permitting and water procurement
Corporate	Close final tranche of Mubadala and revolver financing Considering US and TSX listings Index inclusion Accretive acquisition



Produce 230+ Koz of gold



AISC of \$900-\$950/oz





Mine life extension



Build Phase 1 Castle Mountain



Accretive M&A

LONG-TERM GOAL > 1 Moz GOLD PER YEAR BY END OF 2023



Equinox Gold Corporate Summary

Common Shares ¹	553.0 M	Fully Diluted Shares ⁴	699.7 M
Listed Warrants @ C\$3.00 ²	80.5 M	Daily Trading Volume ⁵	~1 M shares
Unlisted Warrants @ avg C\$1.18 ²	41.6 M	Drawn Debt ⁶	\$132 M
Options @ avg C\$1.18 ²	14.6 M	Equity Settled Note ⁷	\$148.9 M
Restricted Share Units ³	10.0 M	Market Cap (basic) 8	~C\$600 M

ANALYST COVERAGE

BMO Capital Markets, CIBC World Markets, Cormark Securities, Haywood Securities, National Bank Financial, Raymond James, TD Securities

- 1. Basic basis as at April 30, 2019.
- 2. Warrant and option exercise prices are weighted averages. Warrant numbers are shown as the number of common shares that would be issued upon exercise of warrants. Unlisted warrants are primarily held by Pacific Road and Sandstorm Gold.
- 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 do not include effect of the Sandstorm equity settled note or the Mubadala convertible notes.
- 5. Average daily volume over last six months of trading.
- 6. As at April 30, 2019, comprising the \$100 M senior revolving credit facility, the \$20 M Beaty short-term revolving facility and the \$12 M Beaty standby loan.
- 7. Equity settled notes are held by Sandstorm Gold and Mubadala Investment Company. The \$18.9 M Sandstorm note is convertible to shares at the 20-day VWAP at the Company's option, subject to restrictions. The \$130 M Mubadala note is convertible at \$1.05 per share at the holder's option.
- 8. Calculated using the April 30, 2019 share price for EQX.

Experienced Leadership Team

BOARD OF DIRECTORS

Ross Beaty, Chairman

Pan American Silver, Lumina Copper, Lumina Gold, Alterra Power, Equinox Resources

Mohamed Alsuwaidi. Director

Mubadala Investment Company, Emirates Water & Electricity Company, Abu Dhabi Power Corporation

Lenard Boggio, Director

NewCastle Gold, PricewaterhouseCoopers, Sprott, BC Hydro

Marcel de Groot, Director

Pathway Capital, Asanko

Ibtissam (Sam) Drier, Director Barclays Capital, BHP Billiton, JP Morgan

Marshall Koval, Director

Anfield Gold, Lumina Gold, Northern Peru Copper

Jacques McMullen, Director

NewCastle Gold, Barrick, Highland Gold, Fire River Gold

EXECUTIVE TEAM

Christian Milau, CEO and Executive Director
Trek Mining, Luna Gold, True Gold, Endeavour Mining, New Gold

Greg Smith, President

Trek Mining, JDL Gold, Esperanza Resources, Minefinders

Jim Currie, COO

Pretivm Resources, New Gold, First Quantum, Miramar, Noranda

Peter Hardie, CFO

Trek Mining, Luna Gold, True Gold, Nevsun

Susan Toews, General Counsel

New Gold, British Columbia Securities Commission

Scott Heffernan, EVP Exploration

Trek Mining, Luna Gold, True Gold, Wealth Minerals, Cardero

Kevin Scott, VP Projects

Trek Mining, Ausenco, AMEC, SNC-Lavalin

Dennis Wilson, VP HSES

New Gold, Tomago Aluminum Smelter













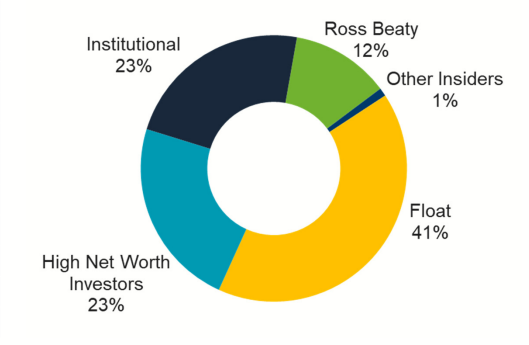




New Strategic Shareholders, Increased Liquidity

Insiders personally invested to hold 13%

TOP 10 INSTITUTIONAL OWNERSHIP					
Blackrock	4.9%				
Pacific Road	4.1%				
Sandstorm	3.5%				
KCR/KCO Funds	2.1%				
Shell Asset Management	0.9%				
Crown Ocean Capital	0.7%				
Gold 2000	0.6%				
Tyrus Capital	0.5%				
Earth Resource Investment	0.4%				
Rothschild et Cie Gestion	0.4%				



AVERAGE DAILY TSX	-V TRADING VOLUME
2017	250,000 shares
2018	870,000 shares
YTD 2019	975,000 shares

Need increased liquidity and +\$1M daily trading volume to be added to indices

^{*} Mubadala Investment Company would hold approximately 18% if it fully converts its \$130 M convertible notes, which convert at \$1.05/share.

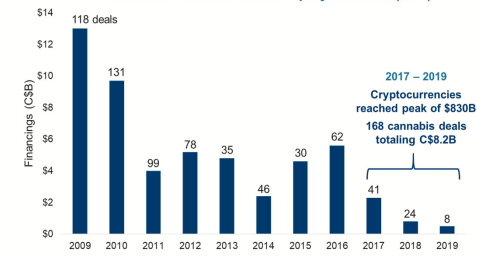
Why Gold Shares Will Outperform Gold

- Unusual disconnect between gold and gold equities.
 Equities will rebound
- Unusual shift of speculative investment away from miners
- Equities always have extreme low valuations just before market turns
- Equities always do better in early years of cycle uptrends
- Smart money is always contrarian

EQX well placed with strong growth profile and access to capital

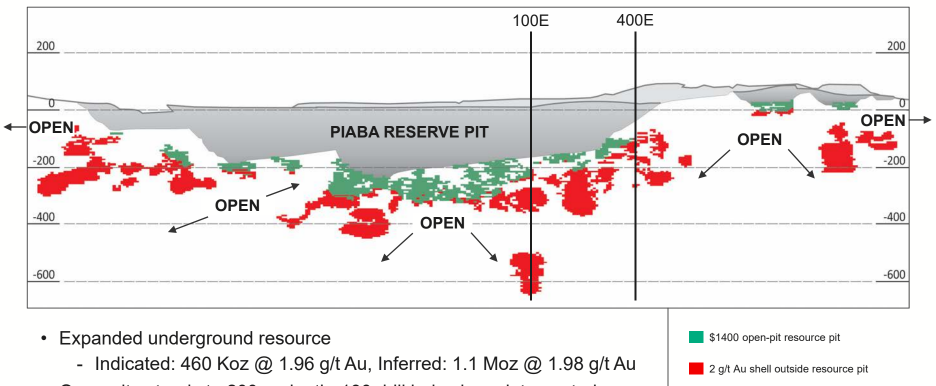


Canadian Precious Metals Equity Issuance (C\$B)



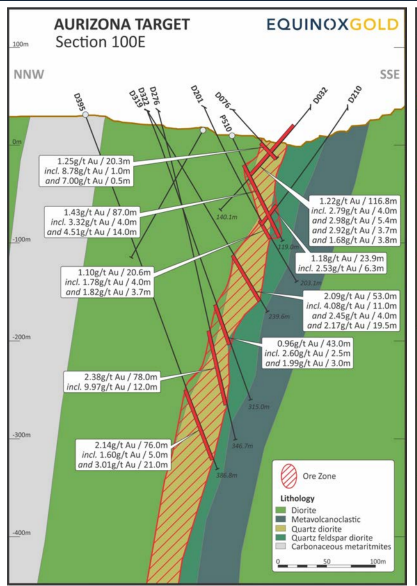
Aurizona: Significant Potential for an Underground Mine

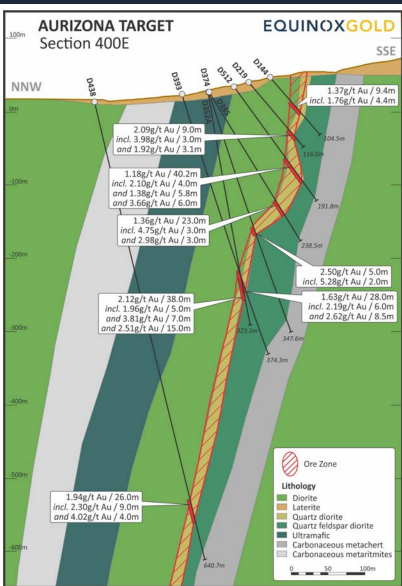
Opportunity to increase production and extend mine life



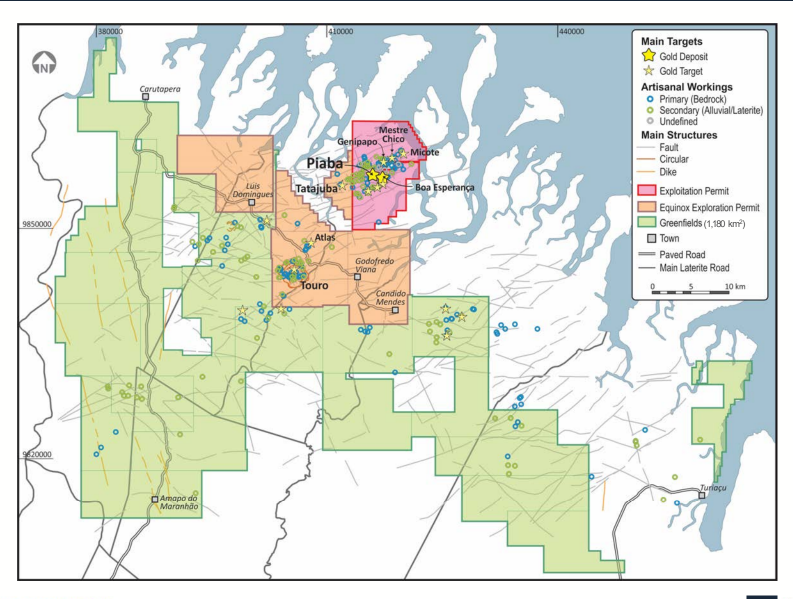
- Open-pit extends to 200 m depth, 190 drill holes have intersected mineralization at depths up to 600 m below surface
- Studying potential underground mining scenarios

Aurizona: Significant Potential for an Underground Mine



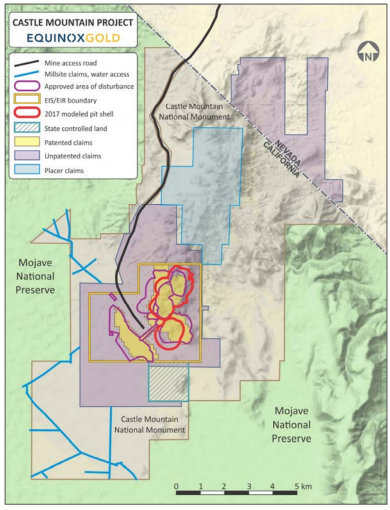


Aurizona: Regional Targets With District Potential



Castle Mountain: Easy Site Access in Safe Jurisdiction





Equinox Gold Reserve & Resource Estimates

Equinox Gold Consolidated Mineral Reserve Estimate at December 31, 2018

	Pı	oven Rese	erves	Pro	bable Re	serves	Proven & Probable Reserves			
Project	Tonnes (kt)	Grade (g/t)	Gold (ounces)	Tonnes (kt)	Grade (g/t)	Gold (ounces)	Tonnes (kt)	Grade (g/t)	Gold (ounces)	
Mesquite	1,167	0.62	23,000	53,468	0.57	981,000	54,635	0.57	1,004,000	
Aurizona	8,438	1.44	392,000	11,398	1.58	579,000	19,836	1.52	971,000	
Castle Mountain	136,611	0.58	2,558,775	60,978	0.51	1,004,318	197,589		3,563,093	
Total	146,216	0.63	2,973,775	125,844	0.63	2,564,318	272,060	0.56 0.63	5,538,093	

Numbers may not sum due to rounding. See Technical Disclosure statements on next slide.

Equinox Gold Consolidated Mineral Resource Estimate (exclusive of reserves) at December 31, 2018

	Meas	ured	Indica	ated	Meas	Measured & Indicated			Inferred	
Project	Tonnes (kt)	Grade (g/t)	Tonnes (kt)	Grade (g/t)	Tonnes (kt)	Grade (g/t)	Gold (ounces)	Tonnes (kt)	Grade (g/t)	Gold (ounces)
Mesquite	5,400	0.42	122,500	0.46	127,900	0.46	1,898,000	15,000	0.38	184,000
Aurizona	519	1.29	12,272	1.70	12,791	1.68	691,776	16,960	1.98	1,079,595
Castle Mountain	24,100	0.56	20,400	0.52	44,500	0.54	770,000	171,395	0.40	2,210,000
Elk Gold	340	7.07	703	5.96	1,043	6.32	211,900	1,097	5.94	209,600
Total	30,359	0.62	155,875	0.59	186,233	0.60	3,571,676	204,452	0.56	3,683,195

Numbers may not sum due to rounding. See Technical Disclosure statements on next slide.

Reserve & Resource Estimates – Technical Disclosure

Mesquite: The Mesquite reserve and resource estimates were disclosed in the technical report entitled "Technical Report on the Mesquite Gold Mine, Imperial County, California, U.S.A." prepared by AGP with an effective date of December 31, 2018, which is available for download on SEDAR at www.sedar.com. The Mesquite resource estimate was prepared by Robert Sim P.Geo, SIM Geological Inc. and Bruce Davis, FAusIMM, BD Resource Consulting, Inc. The Mesquite reserve estimate was based on the Mesquite mineral resource estimate prepared by SIM Geological Inc. The mineral reserve calculation was completed under the supervision of Gordon Zurowski, P.Eng of AGP, who is a Qualified Person as defined under NI 43-101. The estimated mineral resources represent the material located between the surveyed topographic surface at December 31, 2018 and the ultimate resource limiting pit shell generated at year-end 2018, excluding any surface stockpiles, and are reported exclusive of mineral reserves. Cut-off grade for oxide material is 0.134 g/t Au and 0.288 g/t Au for transition and non-oxide material. The reserves for Mesquite are based on the conversion of the Measured and Indicated resources within the current mine plan. Measured Resources are converted to Proven Reserves and Indicated Resources are converted directly to Probable Reserves. Mineral reserves are stated within the final design pit based on a \$1,250/oz gold price. The cut-off grade for oxide material is 0.15 g/t and 0.31 g/t for transition and non-oxide material. The mining cost averaged \$1.45/t mined, processing costs are \$1.81/t ore and G&A was \$0.75/t ore placed. The ore recoveries were 75% for oxide, and 35% for transition and non-oxide material. Numbers may not sum due to rounding.

Aurizona: The 2018 Piaba open-pit, Piaba underground and Boa Esperança open-pit resource estimates, with an effective date of October 22, 2018, were prepared by Trevor Rabb, P.Geo (EGBC #39599), B.Sc., who is a "qualified person" within the meaning of NI 43-101. Mr. Rabb is an employee of Equity Exploration Consultants Ltd. and is considered to be "independent" for the purposes of Section 1.5 of NI 43-101. The Aurizona reserve estimate was disclosed in the "Feasibility Study on the Aurizona Gold Mine Project" prepared by Lycopodium Minerals Canada Ltd. with an effective date of July 10, 2017, which is available for download on SEDAR at www.sedar.com. The Mineral Reserve estimate has an effective date of May 29, 2017 and is based on the Mineral Resource estimate dated January 5, 2017 and prepared by SRK Consulting (Canada) Inc. The Mineral reserve calculation was completed under the supervision of Gordon Zurowski, P.Eng of AGP, who is a Qualified Person as defined under NI 43-101. Mineral Reserves are stated within the final design pit based on a \$1,056 per ounce gold price pit shell with a \$1,200 per ounce gold price for revenue. The cutoff grade was 0.60 g/t Au for the Piaba pit area and 0.41 g/t Au for the Boa Esperança area. The mining cost averaged \$2.32/tonne mined, processing averages \$11.30/tonne milled and G&A was \$2.84/tonne milled. The process recovery averaged 90.3%. The exchange rate assumption applied was R\$3.30 equal to US\$1.00. Numbers may not sum due to rounding.

Castle Mountain: The Castle Mountain Mineral Reserve and Mineral Resource Estimates were disclosed in the "NI 43-101 Technical Report on the Preliminary Feasibility Study for the Castle Mountain Project" prepared by Kappes, Cassiday and Associates with an effective date of July 16, 2018, which is available for download on SEDAR at www.sedar.com. The Mineral Reserve estimate with an effective date of June 29, 2018 is based on the Mineral Resource estimate with an effective date of March 29, 2018 that was prepared by Don Tschabrun, SME RM of Mine Technical Services. The Mineral Reserve was estimated by Global Resource Engineering, LLC with supervision by Terre Lane, MMSA, SME RM. Mineral Reserves are estimated within the final designed pit which is based on the \$850/oz pit shell with a gold price of \$1,250/oz. The minimum cut-off grade was 0.14 g/t gold and 0.17 g/t gold for Phases 1 and 2, respectively. Average life of mine costs are \$1.39/tonne mining, \$2.11/tonne processing, and \$0.80/tonne processed G&A. The average process recovery was 72.4% for ROM and 94% for Mill/CIL. The Mineral Resource is based on a gold cut-off grade of 0.17 g/t. The Mineral Resource is contained within an LG shell limit using a \$1,400 gold price as well as cost and recovery parameters presented in the technical report. Numbers may not sum due to rounding.

Elk Gold: The Elk Gold Mineral Resource estimate has an effective date of August 22, 2016 as reported in the "Technical Report on Resources of the Elk Gold Project" completed by Robert Wilson, P.Geo., Gary Giroux, P.Eng. and Antonio Loschiavo, P.Eng. with an effective date of August 22, 2016. The Mineral Resource calculation was completed under the supervision of Gary Giroux, P.Eng., who is a Qualified Person as defined under NI 43-101. The constrained resource was calculated using a gold price of US\$1232/oz. Open-pit resources are reported at a 1.0 g/t gold cut-off grade and potential underground resources are reported at a 5.0 g/t cut-off grade. The grade reported is the average grade of the resource both in and underground. Numbers may not sum due to rounding.

