

A stylized graphic of a globe, split vertically. The left half is white with a light gray shadow, and the right half is a solid gold color. The globe is positioned on the right side of the slide, partially overlapping the text area.

EQUINOX**GOLD**

Creating a Major
Gold Producer

Precious Metals Summit
September 2018

TSX-V: EQX
OTC: EQXFF

CAUTIONARY STATEMENTS

Forward-looking Statements

This presentation includes certain statements that constitute "forward-looking statements", and "forward-looking information" within the meaning of applicable securities laws (collectively, "forward-looking statements"). These statements appear in a number of places in this presentation and include statements regarding our intent, or the beliefs or current expectations of our officers and directors. Such forward-looking statements involve known and unknown risks and uncertainties that may cause our actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. When used in this presentation words such as "intends", "expects", "will be", "underway", "targeted", "planned", "objective", "expected", "potential", "continue", "estimated", "would", "subject to" and similar expressions are intended to identify these forward-looking statements. Forward-looking statements made herein include statements derived from the prefeasibility study on the Castle Mountain Project and from the feasibility study on the Aurizona Project, including, without limitation: estimated construction costs, operating costs, cash costs, all-in sustaining cost ("AISC") per ounce, initial and sustaining capex and other costs, estimated net present value ("NPV"), initial rate of return ("IRR"), expected life of mine ("LOM"), estimated reserves and resources, expected production rates, expected timing of production, expected gold recoveries, and other economic and operational parameters inherent to a feasibility study or prefeasibility study for a mineral project. In addition, this presentation may include forward-looking statements relating to statements regarding the anticipated restart of production at Aurizona and the anticipated restart of production at Castle Mountain. This presentation also includes forward-looking statements relating to the expected timing and completion of the acquisition of the Mesquite Gold Mine and the anticipated benefits therefrom, including statements regarding: the timing of entering into a definitive acquisition agreement and closing; annual production goals or forecast production; forecast all-in sustaining costs ("AISC") and cash costs; changes to enterprise value on a post-acquisition basis; the benefits of the acquisition of the Mesquite Gold Mine; operating synergies, including from proximity to the Castle Mountain Project; and accretion to financial metrics. Although Equinox Gold (the "Company") believes that the expectations reflected in such forward-looking statements and/or 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. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements, including the risks, uncertainties and other factors identified in the Company's periodic filings with Canadian securities regulators, and assumptions made with regard to: the estimated costs associated with construction of Aurizona; the ability to restart production at Aurizona; the timing of the anticipated restart of production at Aurizona; the ability to achieve the gold production rates and costs outlined in the Aurizona feasibility study; the ability to restart production at Castle Mountain; the timing of the anticipated restart of production at Castle Mountain; the ability to achieve the gold production rates and costs outlined in the Castle Mountain prefeasibility study; the ability to advance exploration efforts at Aurizona and Castle Mountain; the results of exploration efforts at Aurizona and Castle Mountain; the entry into of definitive documentation for the financings for the acquisition of the Mesquite Gold Mine and the timing and completion of the transaction; the acquisition of the Mesquite Gold Mine is subject to customary regulatory approvals, including approval of the TSX Venture Exchange; satisfaction of the conditions precedent set out in definitive documentation for the acquisition and financings; receipt of the proceeds of the financings; and the ability to realize upon operating synergies. These forward-looking statements are based largely on current expectations and projections about future events and financial trends affecting the financial condition of our business. These forward-looking statements were derived using numerous assumptions regarding expected project parameters, results of operations, performance and business prospects and opportunities that could cause actual results to differ materially from those in the forward-looking statements. While the company considers these assumptions to be reasonable, based on information currently available, they may prove to be incorrect. Forward-looking statements are based on information available at the time those statements are made and/or management's and/or its qualified persons' good faith belief as of that time with respect to future events, and are subject to information currently available, they may prove to be incorrect. Forward-looking statements are based on information available at the time those statements are made and/or management's and/or its qualified persons' good faith belief as of that time with respect to future events, and are subject to known and unknown risks and uncertainties outlined

Forward-looking information and reserve/resource estimates

in the Company's corporate disclosure and other documents filed on www.sedar.com, that could cause

actual performance or results to differ materially from those expressed in or suggested by the forward-looking statements. Forward-looking statements speak only as of the date those statements are made. Except as required by applicable law, we assume no obligation to update or to publicly announce the results of any change to any forward-looking statement contained herein to reflect actual results, future events or developments, changes in assumptions or changes in other factors affecting the forward-looking statements. If we update any one or more forward-looking statements, no inference should be drawn that we will make additional updates with respect to those or other forward-looking statements. You should not place undue importance on forward-looking statements and should not rely upon these statements as of any other date. All forward-looking statements contained in this presentation are expressly qualified in their entirety by this cautionary statement.

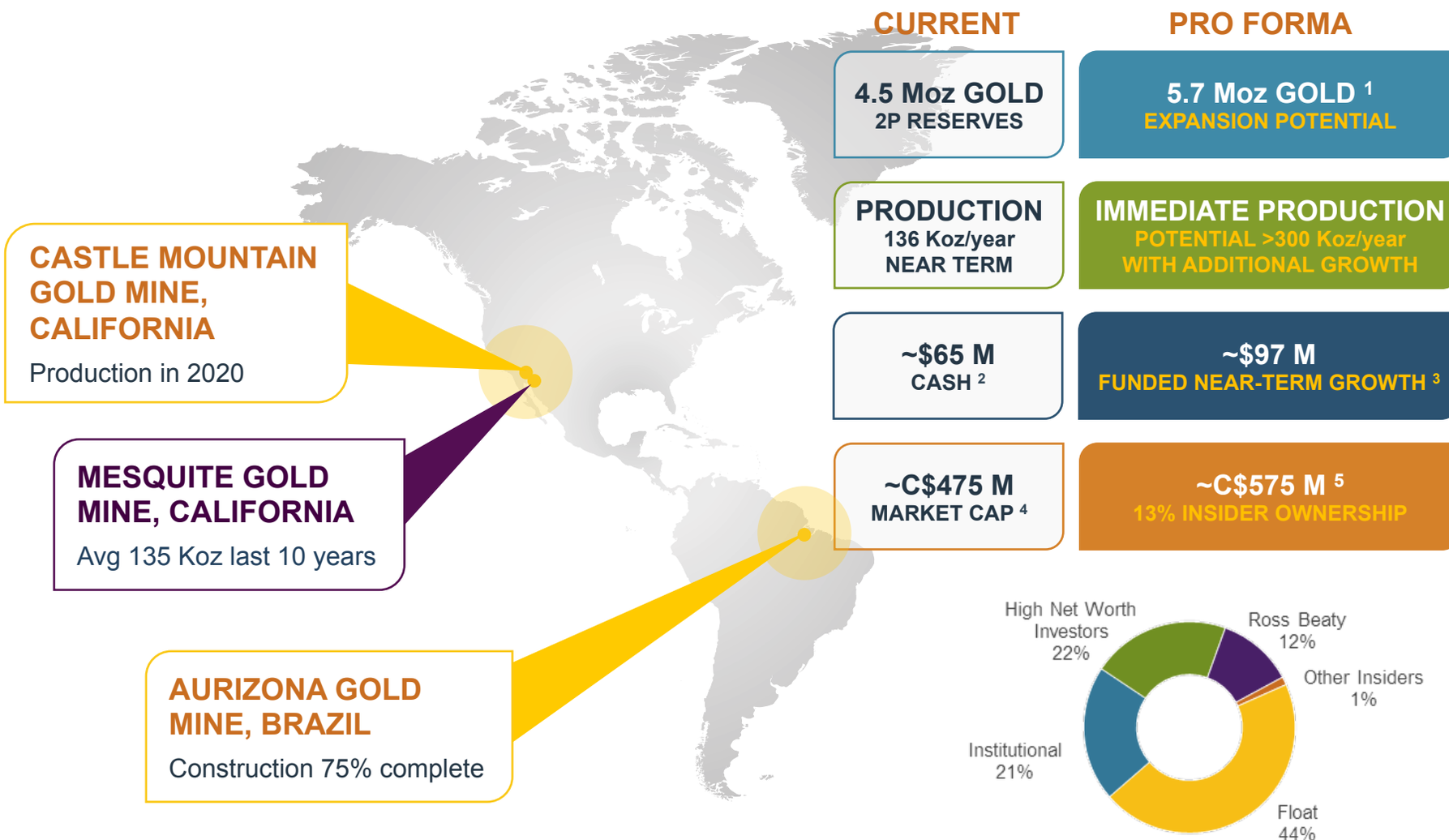
Technical Information. David Laing, BSc, MIMMM, Equinox Gold's COO, is the Qualified Person under NI 43-101 for Equinox Gold and has reviewed, approved and verified the technical content of this presentation. All technical information related to Aurizona is based on the "Feasibility Study on the Aurizona 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. All technical information related to 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 with an effective date of July 16, 2018, which is available for download on SEDAR at www.sedar.com. All technical information related to the Mesquite Gold Mine is based on the "Technical Report on the Mesquite Mine, Imperial County, California, U.S.A." prepared by Rosco Postle Associates Inc. for New Gold Inc. dated February 28, 2014, a copy of which is available under New Gold Inc.'s profile on SEDAR; to the best of the Company's knowledge, information and belief, there is no new material scientific or technical information that would make the disclosure of mineral reserves misleading.

Cautionary Note to U.S. Investors Concerning Estimates of Mineral 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 be 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. Accordingly, these mineral 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 expected AISC per ounce and cash costs per ounce which are non-GAAP measures. These measurements have no standardized meaning under 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 per ounce starts with total cash costs and adds net capital expenditures that are sustaining in nature, 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.

CREATING A MAJOR GOLD PRODUCER



1. EQX existing reserves from Aurizona and Castle Mountain, plus Mesquite reserves.
 2. EQX cash and marketable securities at Q2 June 30, 2018.
 3. Pro forma cash and marketable securities after Mesquite Acquisition and Concurrent Financing.
 4. Based on shares outstanding and share price at September 18, 2018.
 5. Pro forma market cap.



MESQUITE |

Acquiring a Producing Gold Mine

**EQUINOX GOLD HAS ENTERED INTO AN AGREEMENT TO ACQUIRE
THE MESQUITE GOLD MINE FOR \$158 M**

ACCRETIVE ACQUISITION

Disciplined execution on growth strategy

IMMEDIATE PRODUCTION

2018 New Gold production guidance of 140–150 Koz gold ¹
Will add to 136 Koz Aurizona annual production commencing in 2019 ²

IMMEDIATE CASH FLOW

Average all-in-sustaining costs of ~\$870/oz over the last 10 years
Long-term stable producer

CATALYST FOR RE-POSITIONING

Immediate producer status with expanded reserves
Accelerated growth towards +500 Koz / year production target

IMPROVED GOLD PROFILE

25% increase to 2P Reserves, 40% increase to M&I Resources
Addition of established operating asset in low-risk jurisdiction

FULLY FUNDED & SUPPORTED

\$158 M purchase price³ funded via \$120 M debt and \$75 M equity
Equity raise fully subscribed and backstopped by key shareholders and banks

TRANSFORMATIVE ACQUISITION

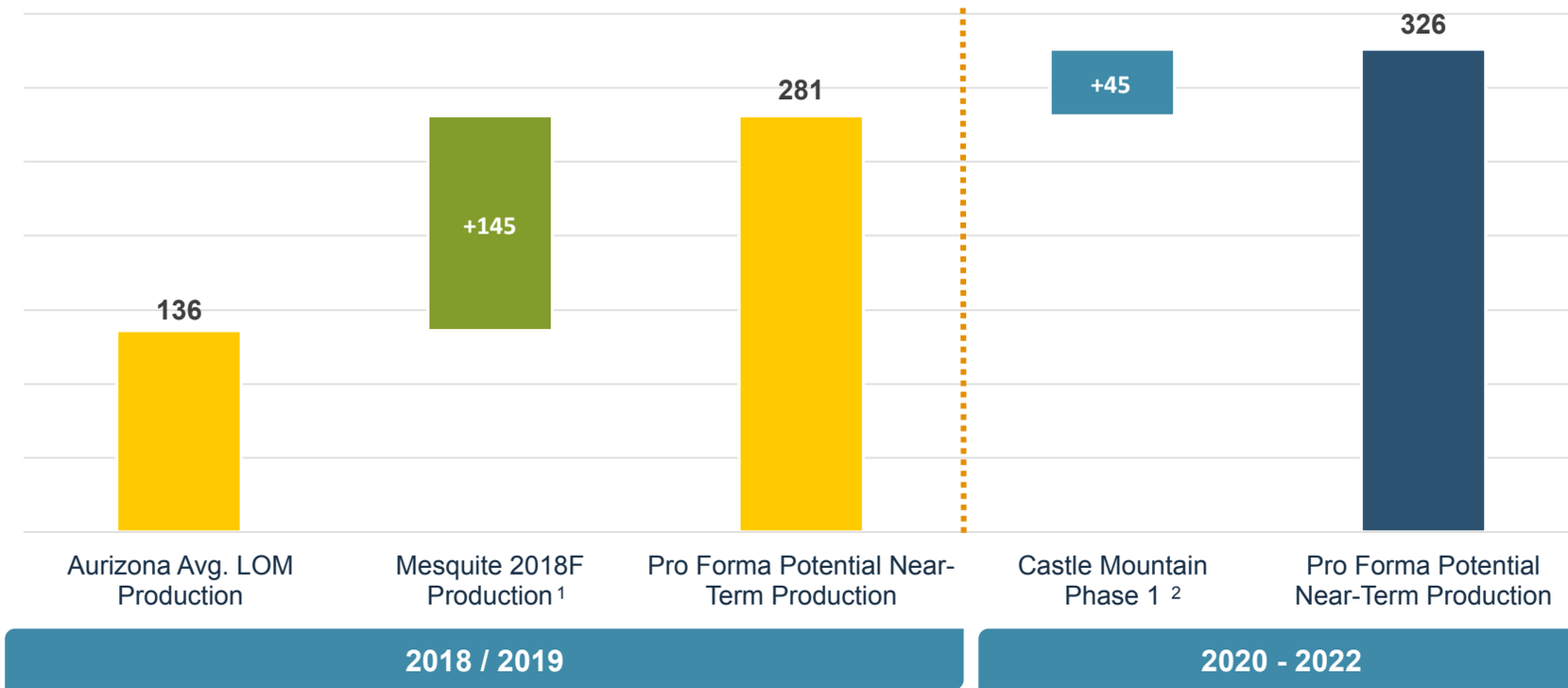
Transaction accretive across all key metrics
Additional upside from asset optimization and exploration

1. Based on New Gold 2018 guidance. 2. First gold pour targeted for year-end 2018. 3. Excludes bonding, working capital and Transaction costs. See Transaction Sources & Uses.

IMMEDIATE PRODUCTION, STRONG NEAR-TERM GROWTH

- Multi-mine producer in 2019 with production from both Aurizona and Mesquite
 - Three mines in production in 2020 with Castle Mountain Phase 1 commencing production
 - Castle Mountain Phase 2 adds an additional +150 Koz starting in 2023

NEAR-TERM PRODUCTION POTENTIAL (2018 - 2022) (Koz Au)



Source: company filings

1. As per midpoint of New Gold's 2018 production guidance range

2. Based on Castle Mountain Phase 1 (Years 1 - 3)

MESQUITE GOLD MINE

Strategic location, operational synergies

- Open-pit run-of-mine (“ROM”) heap leach gold mine in California
- Operating since 1985 with 4 Moz gold produced
- Proven operating team and history with attractive and well-understood cost structure

10-YEAR HISTORY

Average annual production of ~135,000 Au
AISC of \$870/oz

2018 GUIDANCE

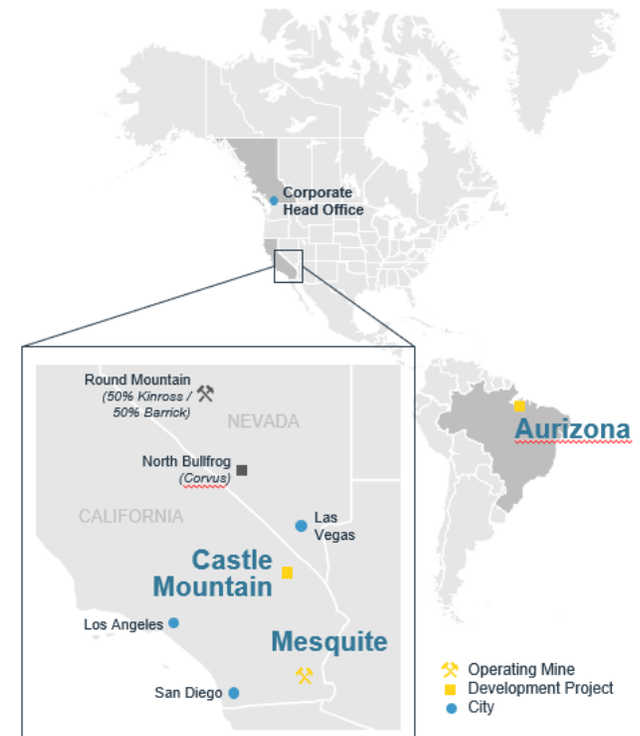
140-150,000 oz Au
AISC of \$1,005-\$1,045/oz

H1-2018 ACTUALS

Produced 65,000 oz Au
AISC of \$865/oz

RESERVES RESOURCES

2P Reserves: 1.1 Moz @ 0.54 g/t Au
M&I Resources: 1.2 Moz @ 0.46 g/t Au (exclusive)



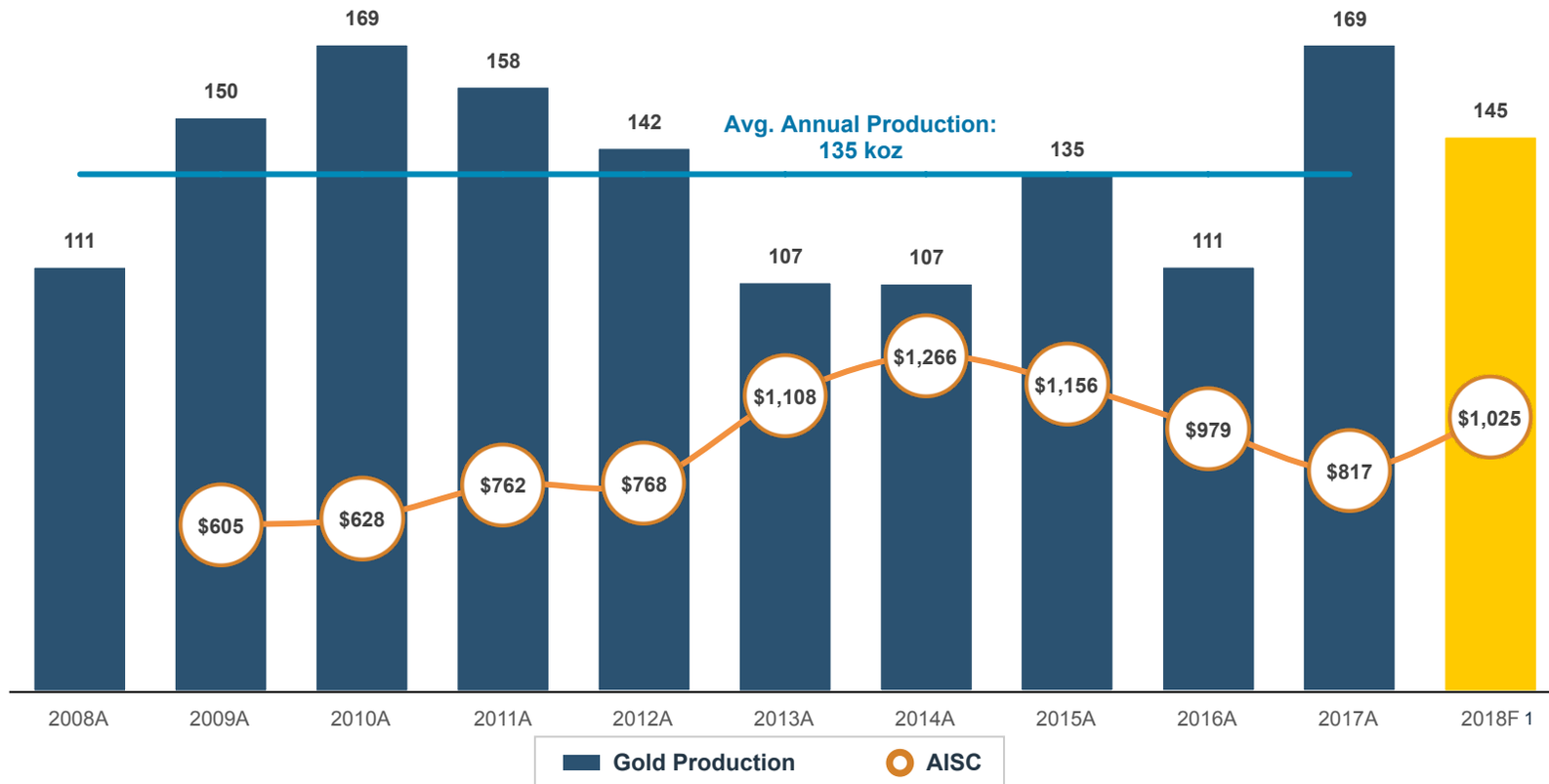
1. New Gold 2018 guidance. 2. Resources are exclusive of reserves.

STRONG TRACK RECORD

History of steady gold production

- Consistent track record of profitable operations
- Well-understood, simple ROM heap leach operation
- Experienced heap leach operating team with excellent social license

HISTORICAL MESQUITE PRODUCTION AND AISC (Koz Au | \$/oz)



Source: New Gold disclosure and filings. Note: 2008 AISC information not disclosed
 1. As per midpoint of New Gold's 2018 production and AISC guidance range



AURIZONA | Gold pour end 2018

136 Koz
GOLD PER YEAR

\$754/oz
AISC

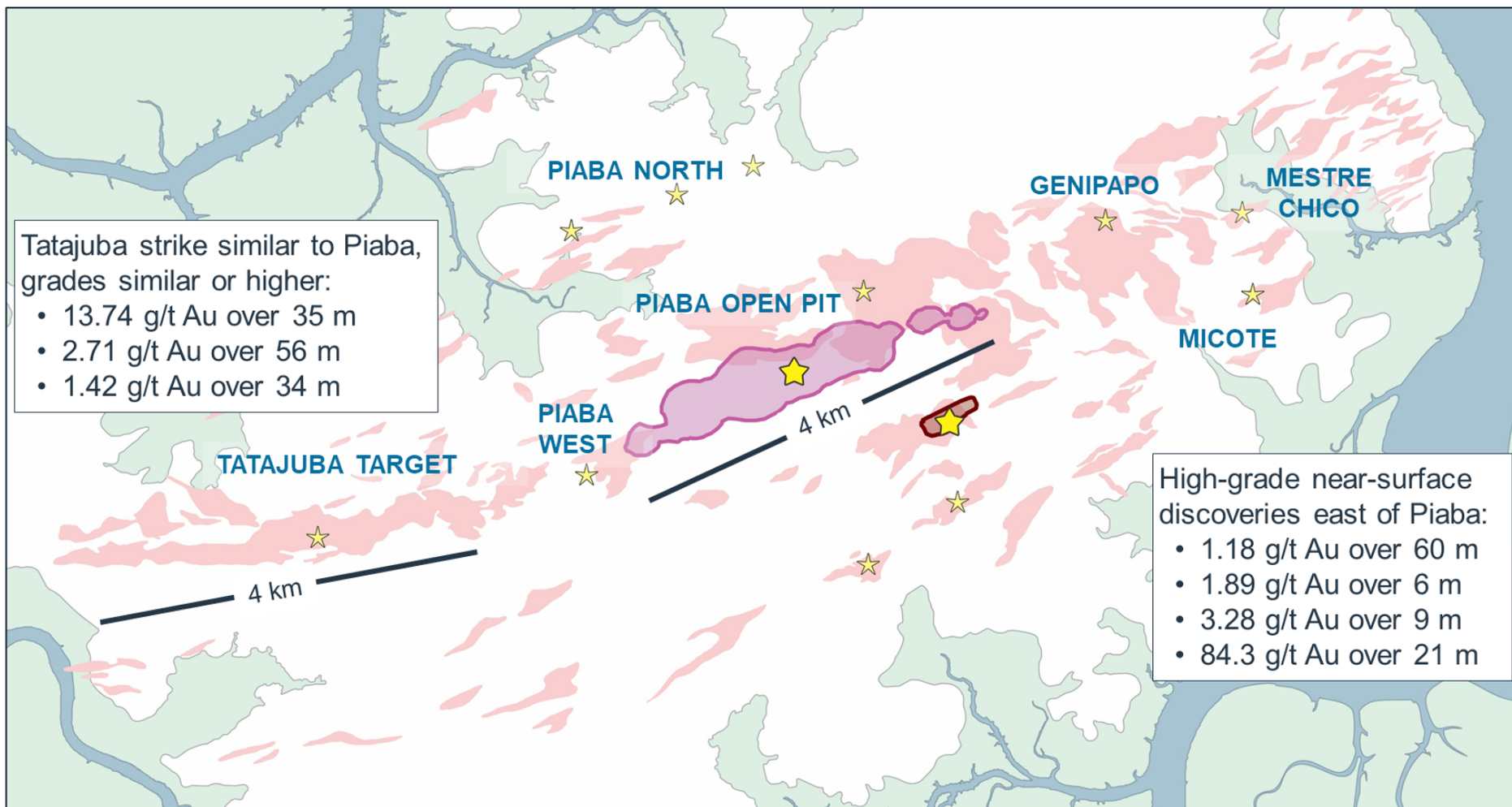
\$65 M
AVG. ANNUAL CASH
FLOW

2,250 km²
LAND PACKAGE
TO EXPLORE

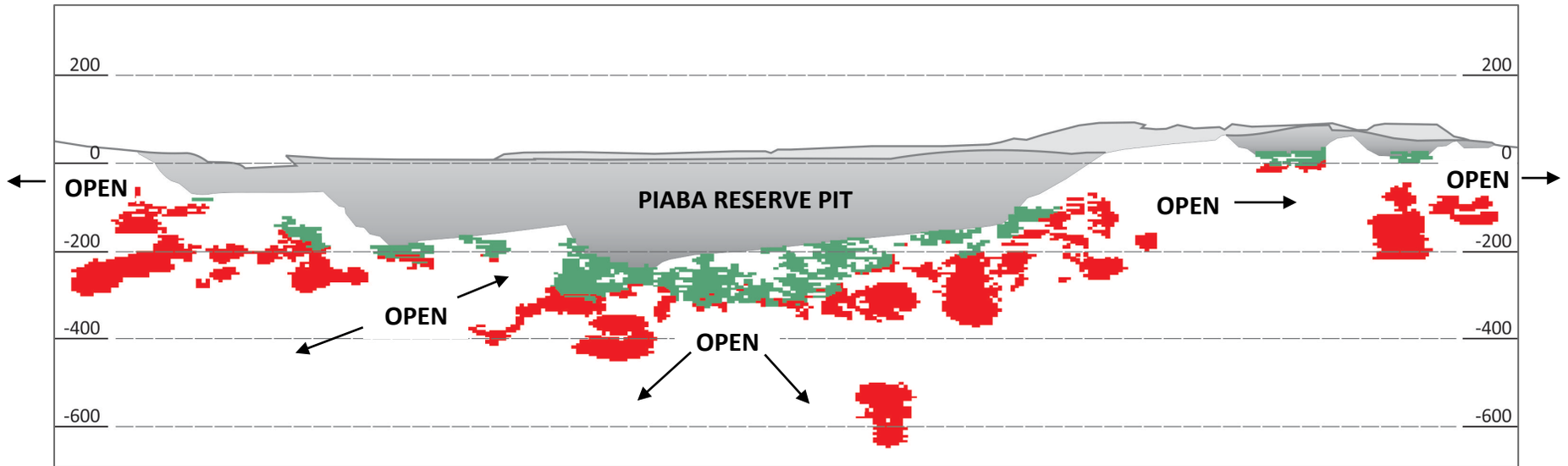


PROJECT 75% COMPLETE

NEAR-MINE EXPLORATION UPSIDE, 2,250 km² LAND PACKAGE



STUDYING SUBSTANTIAL UNDERGROUND POTENTIAL



- Underground resource: 5,090 kt @ 2.99 g/t Au for 490,000 ounces Au
- Current mine plan contemplates mining to only 200 m, continuing to intersect mineralization up to 500 m below surface
- Significant future potential for an underground mine

- 2 g/t shell outside Reserve Pit and within \$1400 Resource Pit
- 2 g/t shell outside \$1400 Resource Pit



CASTLE MOUNTAIN | Construction mid-2019

3.6 Moz
P&P RESERVES

16 Year
MINE LIFE

203 Koz
GOLD PER YEAR ¹

\$763/oz
AISC

1. Phase 2 average annual production.

TWO-PHASE STRATEGY

LARGE GOLD RESOURCE

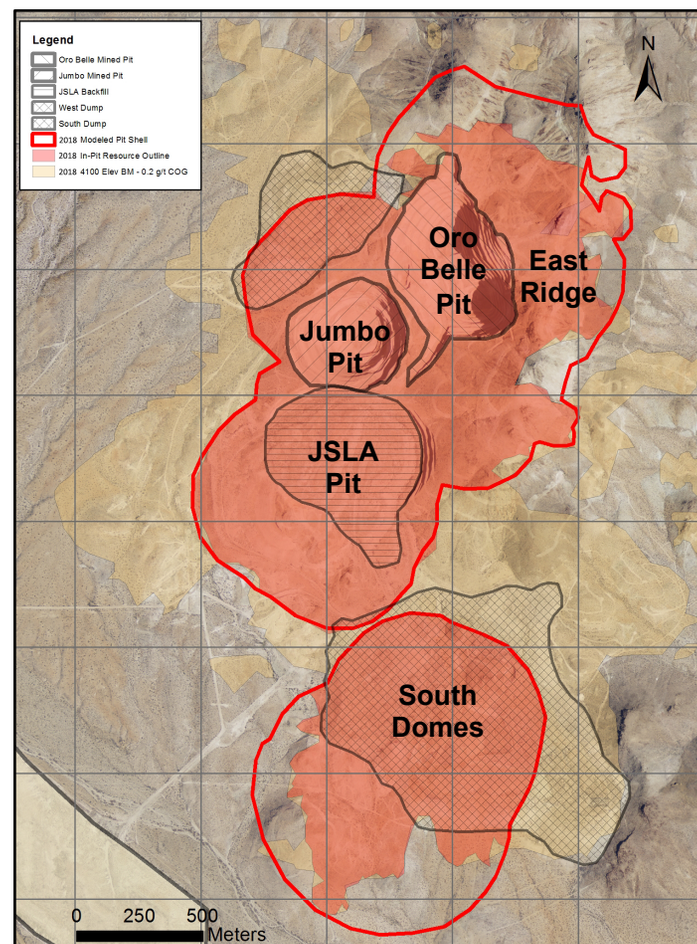
- 3.6 Moz P&P gold reserves
- 4.3 Moz M&I gold resource (inclusive)
- 2.2 Moz Inferred gold resource
- Significant expansion potential

PHASE 1 (yrs 1-3)

- Run-of-mine heap leach of lower-grade JSLA stockpile material
- Key permits in place
- 45,000 oz gold/year for 3 years
- Commissioning end of 2019

PHASE 2 (yrs 4-16)

- Full production with run-of-mine heap leach and milling of higher-grade ore
- Update permits for expansion
- Permit additional water supply
- 203,000 oz gold/year for 13 years



HIGH-MARGIN HEAP LEACH GOLD MINE

3.6 Moz
2P RESERVES

\$406 M
NPV_{5%} AFTER TAX

203 Koz
AVG. GOLD PER YEAR
(PHASE 2)

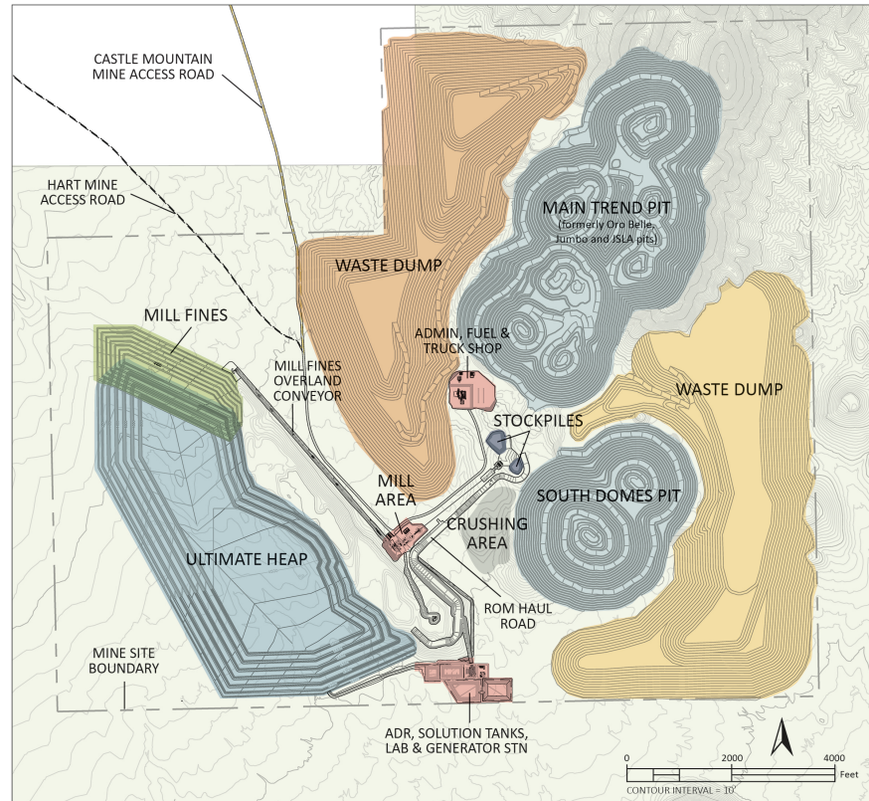
\$865 M
LOM CASH FLOW
AFTER-TAX

2.8 Moz
LOM PRODUCTION

16 year
INITIAL MINE LIFE

AISC \$763/oz
LOWEST INDUSTRY QUARTILE

Mining: \$1.39/t mined
Processing: \$2.11/t processed
G&A: \$0.80/t processed



Full mine-life footprint stays within existing approved mining boundary



EQUINOX GOLD | Enhanced Market Position

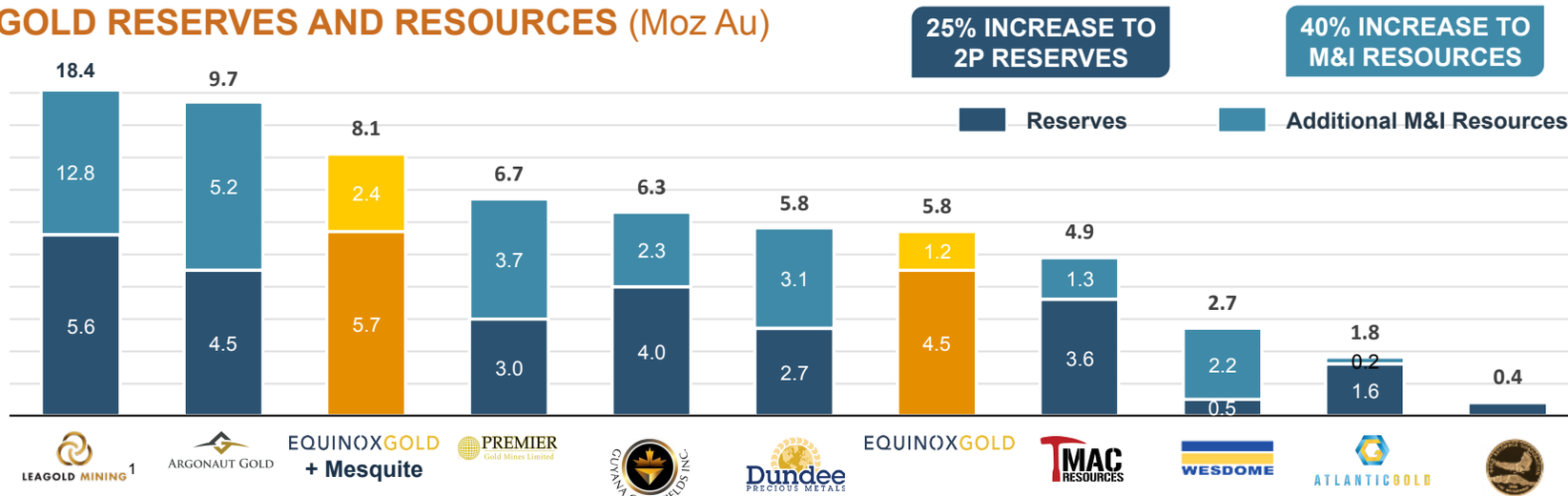
PRODUCTION

CASH FLOW

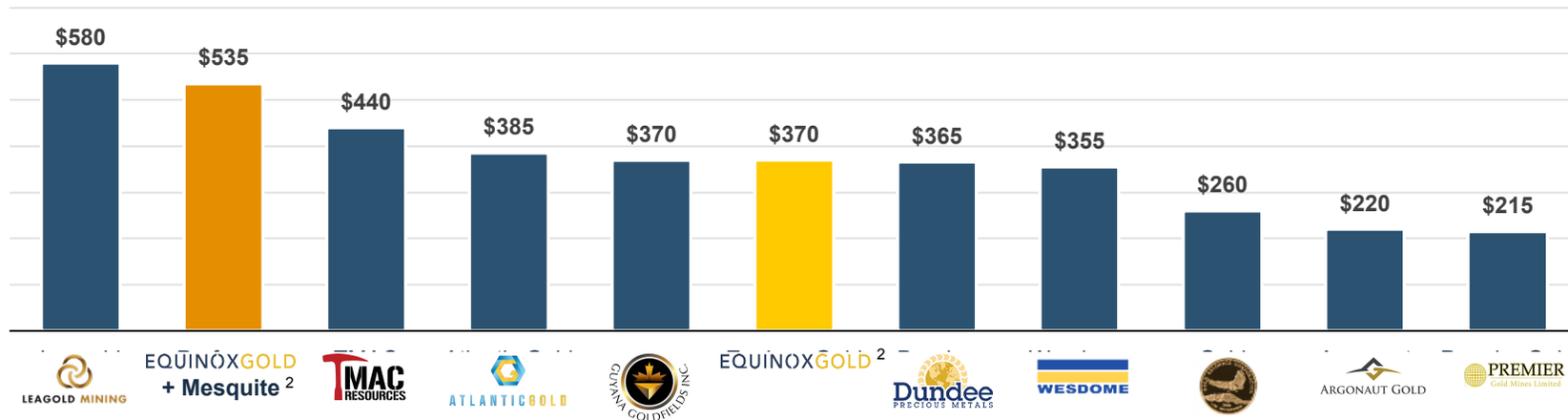
GROWTH

SECTOR RE-POSITIONING POST ACQUISITION

GOLD RESERVES AND RESOURCES (Moz Au)



ENTERPRISE VALUE (\$M)



TSX-V: EOX
EQUINOX GOLD

Source: Bloomberg, company filings, S&P Global Market Intelligence; Note: numbers may not add due to rounding

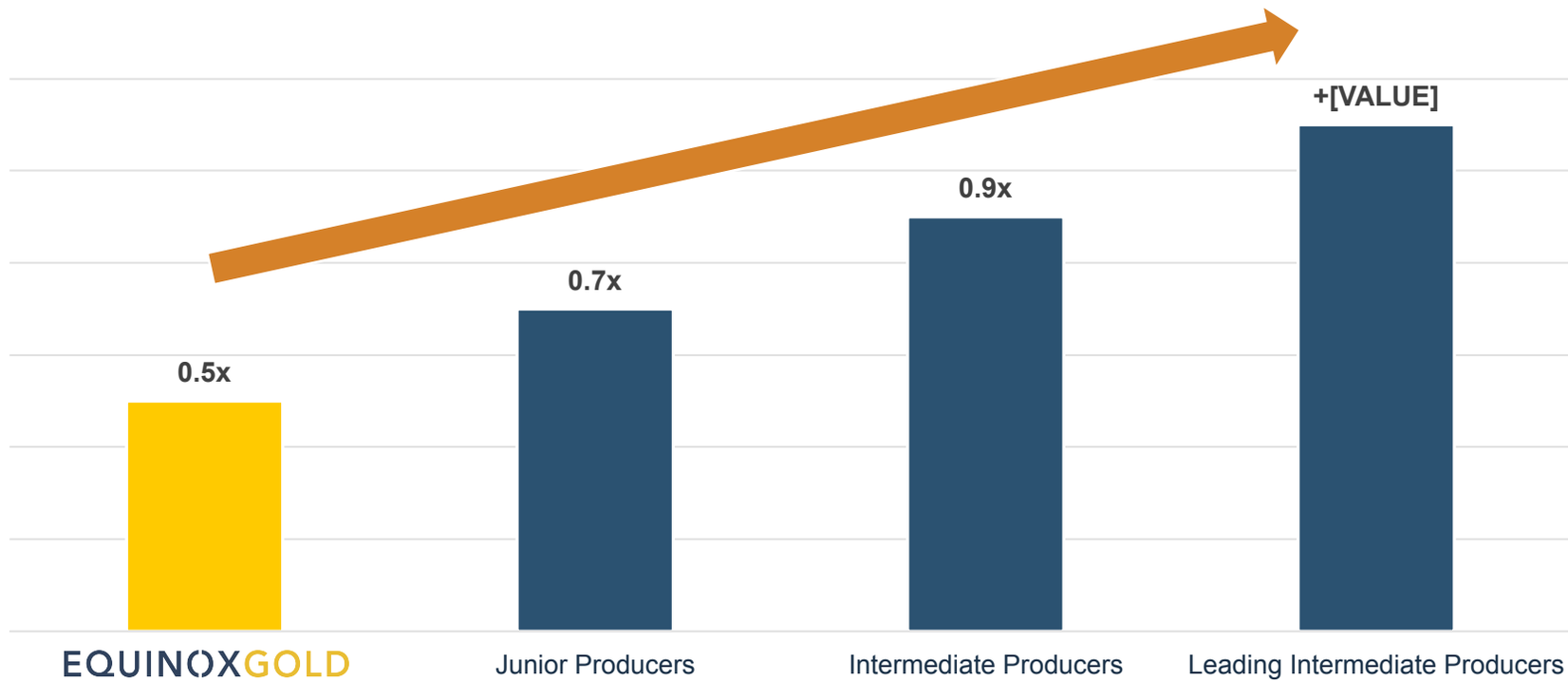
1. Increased resources post May 2018 Brio acquisition

2. Calculated based on purchase price of \$158M; EV includes \$75M of existing debt, \$100M of new bank debt, \$20M of debt and financial / legal fees incurred as part of the Transaction.

SECTOR RE-POSITIONING: VALUE-MULTIPLE GROWTH

- Re-positioned within the sector as a multi-mine, multi-jurisdictional producer of ~300 koz / year
 - Potential multiple growth as Equinox Gold transitions to multi-mine producer status

ANALYST P/NAV MULTIPLES (ratio)



EXECUTING ON CORPORATE STRATEGY

CORNERSTONE ASSETS

Aurizona – Mesquite – Castle Mountain

PRODUCTION GROWTH

Two producing mines in 2019
Three producing mines in 2020 with additional growth

GROWTH WITH EXPLORATION

Aurizona: Near-mine and regional discoveries, underground potential
Castle Mountain: New higher-grade mineralization outside of reserve pit

INCREASED GOLD FOCUS

Sold Koricancha for C\$16.3 M
Transferred copper assets into Solaris Copper

INSIDERS FULLY INVESTED

Ross Beaty holds 12%, over \$30 M invested since October 2017
Ross Beaty and other shareholders backstopping Mesquite equity raise

FINANCIAL DISCIPLINE

G&A less than \$50/ounce of production
Lean executive team, executive pay in lowest quartile of industry

An aerial photograph of a large-scale open-pit mining operation. The mine is characterized by numerous terraced levels of reddish-brown earth and rock. A network of dirt roads winds through the site, with several large yellow haul trucks visible on the roads. In the upper left, a dense green forest borders the mining area. A small rectangular pond is situated in the upper right. The overall scene depicts a significant industrial excavation project.

APPENDIX

EQUINOX GOLD PRO FORMA CORPORATE SUMMARY

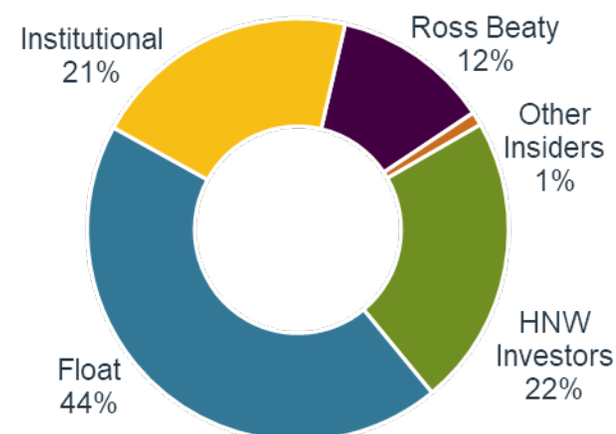
CAPITAL STRUCTURE

		EQX	Δ	PF
Shares – Basic	M	447	104	551
Listed Warrants (Ex. C\$3.00)	M	81	-	81
Unlisted Warrants (Avg. Ex. C\$1.22)	M	41	-	41
Options/RSUs	M	23	-	23
Shares – FD	M	592	104	696
Market Cap. – Basic	C\$M	\$465	\$109	\$575

CASH AND DEBT ¹

		EQX	Δ	PF
Cash – Basic	\$M	\$65	\$32	\$97
Cash – Fully Diluted (ITM)	\$M	\$81	\$32	\$113
Drawn Debt	\$M	\$55	\$120	\$175
Convertible Debt	\$M	\$19	-	\$19

Strong support from existing investors and insiders



Analyst coverage:

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

1. Calculated using Q2-2018 (June 30) cash plus Acquisition

MESQUITE: RESERVE & RESOURCE ESTIMATES

- Future gold production supported by 1.1 Moz 2P Reserves with an additional 1.2 Moz M&I Resources (excluding reserves)
- Represents 25% increase to current EQX 2P Reserves, 40% increase to current M&I Resources (inclusive of reserves)

MESQUITE RESERVES & RESOURCES ¹

	Tonnes (Kt)	Grade (g/t Au)	Contained Gold (Koz)
Proven	5,627	0.49	89
Probable	59,491	0.54	1,040
Total Proven & Probable	65,119	0.54	1,129
Measured	4,297	0.43	59
Indicated	75,859	0.46	1,122
Total Measured & Indicated (exclusive)	80,156	0.46	1,181
Inferred	8,871	0.38	107

1. As per New Gold's year-end 2017 reserve and resource update. See Cautionary Notes.

AURIZONA: RESERVE & RESOURCE ESTIMATE

AURIZONA MINERAL RESOURCES

Category	Measured			Indicated			Total M&I			Inferred		
	Tonnes kt	Grade g/t Au	Contained Gold koz	Tonnes kt	Grade g/t Au	Contained Gold koz	Tonnes kt	Grade g/t Au	Contained Gold koz	Tonnes kt	Grade g/t Au	Contained Gold koz
Deposit												
Open Pit												
Piaba	8,860	1.46	415	19,030	1.64	1,002	27,890	1.58	1,417	740	1.56	37
Boa Esperança				370	1.14	14	370	1.14	14	140	1.88	8
Total	8,860	1.46	415	19,400	1.63	1,016	28,260	1.57	1,431	880	1.61	45
Underground												
Piaba										5,090	2.99	490

AURIZONA MINERAL RESERVES

Category	Proven			Probable			Total P&P		
	Tonnes kt	Grade g/t Au	Contained Gold koz	Tonnes kt	Grade g/t Au	Contained Gold koz	Tonnes kt	Grade g/t Au	Contained Gold koz
Ore Type									
Laterite	122	1.94	8	539	0.98	17	661	1.16	25
Saprolite	1,684	1.52	82	1,310	1.38	58	2,994	1.46	140
Transition	2,553	1.34	110	1,363	1.18	52	3,916	1.29	162
Fresh Rock	4,079	1.46	192	8,186	1.72	452	12,265	1.63	644
Total	8,438	1.44	392	11,398	1.58	579	19,836	1.52	971

This 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) Ltd. The Mineral Reserve calculation was completed under the supervision of Gordon Zurowski, P.Eng of AGP Mining Consultants Inc., 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. This Mineral Resource estimate has an effective date of January 5, 2017 and was prepared by Mr. Marek Nowak, M.A.Sc., P.Eng. of SRK, who is a qualified person under NI 43-101. Open pit mineral resources are reported at 0.6 g/t gold cut-off and underground resources are reported at 2.0 g/t gold cut-off. Tonnes are rounded to the nearest 10,000; ounces are rounded to the nearest 1,000. Small tonnage and grade differences may be found due to rounding. Mineral Resources are inclusive of Mineral Reserves. The Mineral Reserve and Mineral Resource estimate were reported 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 the Company's website and on SEDAR at www.sedar.com.

CASTLE MOUNTAIN: RESERVE & RESOURCE ESTIMATES

Resource Area	Proven			Probable			Proven & Probable		
	Tonnes (M)	Grade (g/t)	Contained Gold (Moz)	Tonnes (M)	Grade (g/t)	Contained Gold (Moz)	Tonnes (M)	Grade (g/t)	Contained Gold (Moz)
JSLA - Rock	56.7	0.52	0.95	1.7	0.92	0.05	58.5	0.54	1.01
JSLA - Pit fill				16.3	0.35	0.18	16.3	0.35	0.18
Jumbo	8.9	0.77	0.22	2.6	0.39	0.03	11.5	0.68	0.25
Oro Belle	38.7	0.57	0.71	6.2	0.48	0.10	45.0	0.56	0.80
East Ridge	5.1	0.80	0.13	6.4	0.42	0.09	11.6	0.59	0.22
South Domes	27.1	0.63	0.55	27.7	0.62	0.56	54.8	0.63	1.10
Total	136.6	0.58	2.56	61.0	0.51	1.00	197.6	0.56	3.56

Resource Area	Measured			Indicated			Measured & Indicated		
	Tonnes (M)	Grade (g/t)	Contained Gold (Moz)	Tonnes (M)	Grade (g/t)	Contained Gold (Moz)	Tonnes (M)	Grade (g/t)	Contained Gold (Moz)
JSLA - Rock	60.8	0.51	1.00	6.1	0.53	0.10	66.9	0.51	1.10
JSLA - Pit fill				16.3	0.35	0.18	16.3	0.35	0.18
Jumbo	16.0	0.69	0.36	7.1	0.57	0.13	23.1	0.66	0.49
Oro Belle	50.0	0.58	0.94	19.3	0.45	0.28	69.3	0.55	1.22
South Domes	33.8	0.65	0.70	32.5	0.61	0.64	66.4	0.63	1.34
Total	160.6	0.58	2.99	81.4	0.51	1.34	242.0	0.56	4.33

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. Tonnes and gold ounces are both reported in millions. Small differences in total tonnage and grade may occur due to rounding. The Mineral Resource estimate is inclusive of Mineral Reserves. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. Numbers in the table have been rounded to reflect the accuracy of the estimate and may not sum due to rounding. 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 PFS Technical Report.

Resource Area	Inferred		
JSLA - Rock	36.0	0.40	0.46
JSLA - Pit fill	19.7	0.28	0.18
Jumbo	23.0	0.44	0.33
Oro Belle	53.5	0.38	0.65
South Domes	39.2	0.47	0.59
Total	171.4	0.40	2.20



Aurizona Mine Site
September 1, 2018

EQUINOXGOLD

+1 604.558.0560
ir@equinoxgold.com
www.equinoxgold.com
TSX-V: EQX | OTC: EQXF