

A TRACK RECORD OF CREATING VALUE

July 2019



Cautionary Notes



Cautionary Note Regarding Forward-Looking Statements

This presentation contains forward-looking information within the meaning of Canadian securities laws and forward-looking statements within the meaning of the U.S. Private Securities Litigation Reform Act of 1995 (collectively, "forward-looking statements"). All statements, other than statements of historical fact, are forward-looking statements. Generally, forward-looking statements can be identified by the use of words or phrases such as "expects," "anticipates," "plans," "projects," "estimates," assumes," "intends," "statements, other than stating that certain actions, events or results "may," "could," "would," "would," "will" be taken, occur or be achieved, or the negative of any of here terms or similar expressions. The forward-looking statements in his "not production," statements, or variations thereof, or stating that certain actions, events or results "may," "could," "would," "will" be taken, occur or be achieved, or the negative of any of here terms or similar expressions. The forward-looking statements," and in the seales of phrases such as "expects," "anticipates," "plans," "projects," "estimates," "assumes," "intends," "stating that expressions. The forward-looking statements in his, of the seales of the sating that expressions. The forward-looking statements will be achieved, or the negative of any of the seales of the seales of the sating that expressions. The forward-looking statements, or variations there is stating that certain actions, event and such actions and all in sustaining costs ("AISC") per payable ounce of gold, silver and other metals; surfact and such actions, and other metals; during one of gold, silver and other metals; our ability to discover new areas of mineralization, to increase Mineral Resources, to convent Inferred Mineral Resources, including record production in 2019; expected exploration and development expenditures; the prices of gold, silver and other metals; our ability to discover new areas of mineralization, to increase Mineral Resources, to convert Mineral Resourc

These forward-looking statements are subject to a variety of known and unknown risks, uncertainties and other factors that could cause actual events or results to differ from those expressed or implied, including, without limitation, the following: uncertainty of production, development plans and cost estimates for the Marigold mine, the Seabee Gold Operation, Puna Operations and our projects; our ability to replace Mineral Reserves; commodity price fluctuations; political or economic instability and unexpected regulatory changes; currency fluctuations; the possibility of future losses; general economic conditions; counterparty and market risks related to the sale of our concentrates and metals; uncertainty in the accuracy of Mineral Resources and Mineral Resources estimates and in our ability to extract mineralization profitably; differences in U.S. and Canadian practices for reporting Mineral Reserves and Mineral R obtain adequate financing for further exploration and development programs and opportunities; uncertainty in acquiring additional commercially mineable mineral rights; delays in obtaining or failure to obtain governmental permits, or non-compliance with our permits; our ability to attract and retain qualified personnel and management; the impact of governmental regulations, including health, safety and environmental regulations, including increased costs and restrictions on operations due to compliance with such regulations; unpredictable risks and hazards related to the development and operation of a mine or mineral property that are beyond our control; reclamation and closure requirements for our mineral properties; potential labour unrest, including labour actions by our unionized employees at Puna Operations; indigenous peoples' title claims and rights to consultation and accommodation may affect our existing operations as well as development projects and future acquisitions; certain transportation risks that could have a negative impact on our ability to operate; assessments by taxation authorities in multiple jurisdictions; recoverability of value added tax and Puna credits balance and significant delays in the collection process in Argentina; claims and legal proceedings, including adverse rulings in litigation against us and/or our directors or officers; compliance with anti-corruption laws and internal controls, and increased regulatory compliance costs; complying with emerging climate change regulations and the impact of climate change; fully realizing our interest in deferred consideration received in connection with recent divestitures; fully realizing the value of our shareholdings in our marketable securities, due to changes in price, liquidity or disposal cost of such marketable securities; uncertainties related to title to our mineral properties and the ability to obtain surface rights; the sufficiency of our insurance coverage; civil disobedience in the countries where our mineral properties are located; operational safety and security risks; actions required to be taken by us under human rights law; competition in the mining industry for mineral properties; our ability to complete and successfully integrate an announced acquisition; reputation loss resulting in decreased investor confidence; increased challenges in developing and maintaining community relations and an impediment to our overall ability to advance our projects; risks normally associated with the conduct of joint ventures; an event of default under our convertible notes may significantly reduce our liquidity and adversely affect our business; failure to meet covenants under our senior secured revolving credit facility; information systems security threats; conflicts of interest that could arise from certain of our directors' and officers' involvement with other natural resource companies; and those other various risks and uncertainties identified under the heading "Risk Factors" in our most recent Annual Information Form filed with the Canadian securities regulatory authorities and included in our most recent Annual Report on Form 40-F filed with the U.S. Securities and Exchange Commission ("SEC").

The foregoing list is not exhaustive of all factors and assumptions which may have been used. We cannot assure you that actual events, performance or results will be consistent with these forward-looking statements, and management's assumptions may prove to be incorrect. Our forward-looking statements reflect current expectations regarding future events and operating performance and speak only as of the date hereof and we do not assume any obligation to update forward-looking statements if circumstances or management's beliefs, expectations or opinions should change other than as required by applicable law. For the reasons set forth above, you should not place undue reliance on forward-looking statements.

All references to "\$" in this presentation are to U.S. dollars unless otherwise stated.

Qualified Persons

Except as otherwise set out herein, the scientific and technical information contained in this presentation relating to each of the: Marigold mine has been reviewed and approved by Greg Gibson and James N. Carver, each of whom is a SME Registered Member, a qualified person under National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101") and our employee; Seabee Gold Operation has been reviewed and approved by Cameron Chapman, P.Eng., and Jeffrey Kulas, P. Geo., each of whom is a qualified person under NI 43-101 and our employee; and Puna Operations has been reviewed and approved by Robert Gill, P.Eng., and F. Carl Edmunds, P. Geo., each of whom is a qualified person under NI 43-101 and our employee. The qualified person have verified the information disclosed herein, including the sampling, preparation, security and analytical procedures underlying such information, and are not aware of any significant risks and uncertainties that could be expected to affect the reliability or confidence in the information discussed herein.

Cautionary Note to U.S. Investors

This presentation includes Mineral Resources and Mineral Resources classification terms that comply with reporting standards in Canada and the Mineral Reserves and the Mineral Resources estimates are made in accordance with 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. These standards differ significantly from the requirements of the SEC set out in SEC Industry Guide 7. Consequently, Mineral Reserves and Mineral Resources information included in this presentation is not comparable to similar information that would generally be disclosed by domestic U.S. reporting companies subject to the reporting and disclosure requirements of the SEC. Under SEC standards, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically produced or extracted at the time the reserve determination is made. In addition, the SEC's disclosed Mineral Resources" or "Inferred Mineral Resources" or other descriptions of the amount of mineralization in mineral deposits that do not constitute "reserves" by U.S. standards in documents filed with the SEC.

Cautionary Note Regarding Non-GAAP Measures

This presentation includes certain terms or performance measures commonly used in the mining industry that are not defined under International Financial Reporting Standards ("IFRS"), including cash costs and AISC per payable ounce of precious metals sold, realized metal prices, adjusted attributable income (loss) before tax, adjusted attributable net income (loss) and adjusted basic attributable income (loss) per share. Non-GAAP financial measures do not have any standardized meaning prescribed under IFRS and, therefore, they may not be comparable to similar measures reported by other companies. We believe that, in addition to conventional measures prepared in accordance with IFRS, cretain investors use this information to evaluate our performance. The data presented is presented in presented in accordance with IFRS. These non-GAAP measures should be read in conjunction with our consolidated financial statements. Readers should refer to our management's discussion and analysis, available under our corporate profile at www.sedar.com or on our website at www.sermining.com, under the heading "Non-GAAP Financial Measures" for a more detailed discussion of how we calculate such measures.

Why SSR Mining?

A long-term track record of creating value



Investor Challenges

- Inconsistent operating performance
- × Declining reserves
- Declining production
- × Single asset risk
- Country risk
- × Poor corporate governance
- × Value destructive M&A
- × Lack of suitable investment vehicles
- × Dilution risk, inability to self-fund

SSRM Investment Catalysts

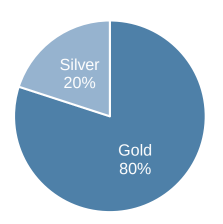
- ✓ Met guidance seven consecutive years
- ✓ Track record of reserve growth
- ✓ Production growth 40% through 2021
- ✓ Diversified operating platform
- √ Favorable jurisdictions
- ✓ Peer-leading governance rating
- ✓ Track record of growing NAV/share
- ✓ Dual listed, strong liquidity
- ✓ Consistent cash build to \$461M

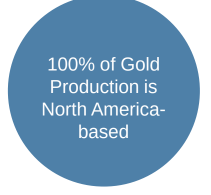
A Track Record of Creating Value



~400,000 oz AuEq

2019 gold equivalent production guidance Achieved production guidance seven consecutive years





\$1.6B market cap

Strong institutional shareholding with good daily trading liquidity \$461M of cash on hand

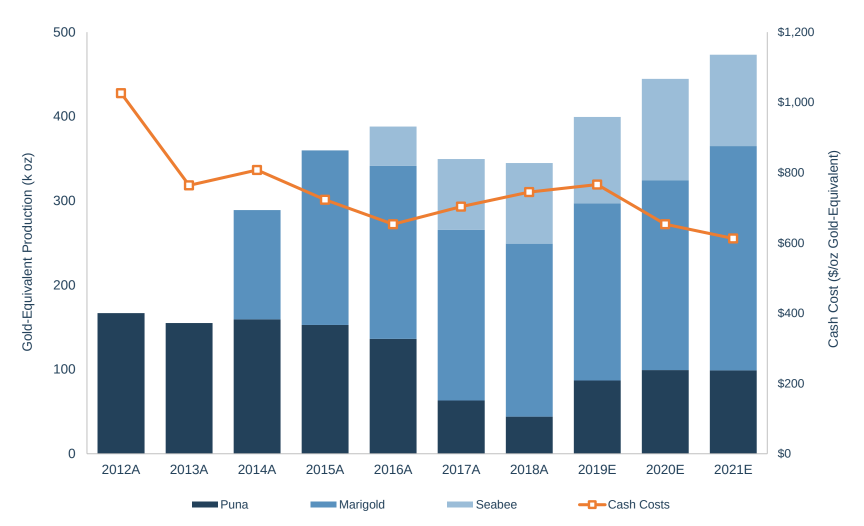
- Operating Mines
- Advanced Projects

Notes: Gold equivalent production is presented on 100% basis and is calculated with silver converted to gold equivalent at a 81:1 ratio. Market capitalization is as at July 3, 2019 and cash position is as at March 31, 2019. Please see "Cautionary Notes" in this presentation.

Track Record of Growth and Decreasing Costs





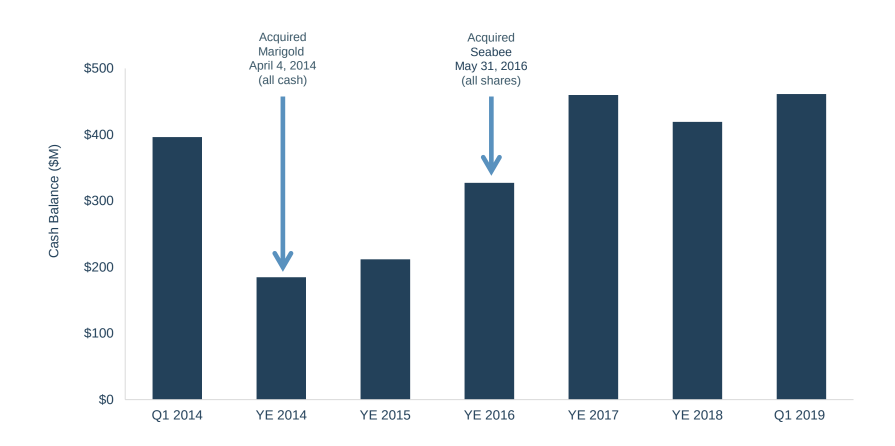


Notes: Gold equivalent production and cash costs are presented on a co-product attributable basis. Production and cash costs for 2019 guidance as reported in our news release dated February 21, 2019. Production and cash costs for 2020-2021 are based on the Marigold Technical Report, the PEA contained within the Seabee Gold Operation Technical Report, and the Chinchillas Technical Report. The PEA set forth in the Seabee Gold Operation Technical Report is preliminary in nature, and it includes 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, and there is no certainty that the PEA will be realized. Gold equivalent ounces have been established using the realized metal prices from 2012-2018 in the respective years, and Mineral Reserve metal prices for 2019-2021. Realized metal prices and cash costs are non-GAAP financial measures. Please see "Cautionary Note Regarding Non-GAAP Measures" in this presentation.

Track Record of Long-Term Financial Discipline



Strong cash position provides strategic flexibility and opportunity



Note: "Cash Balance" is cash and cash equivalents as per our financial statements as at each respective date.

Track Record of Value Creation Through M+A







- Increased production to +200,000 oz/yr
- Decreased mining unit costs
- Extended mineral reserve and mine life



- Increasing throughput to 1,050 tpd
- Increased reserve tonnage to 2.0Mt
- Enhanced reserve grade of +9 g/t gold

Notes: "Announced Value" for Marigold refers to announced transaction value for Marigold and Valmy, and for Seabee Gold Operation refers to share consideration for Claude Resources. "Estimated Value" reflects pre-tax free cash flow in the periods subsequent to the acquisition by SSRM as of March 31, 2019 plus analyst consensus Net Asset Value as of April 25, 2019. Pre-tax free cash flow for Marigold and Seabee is calculated based on our MD&A disclosures since the respective acquisitions.

Track Record of Growing Net Asset Value Per Share



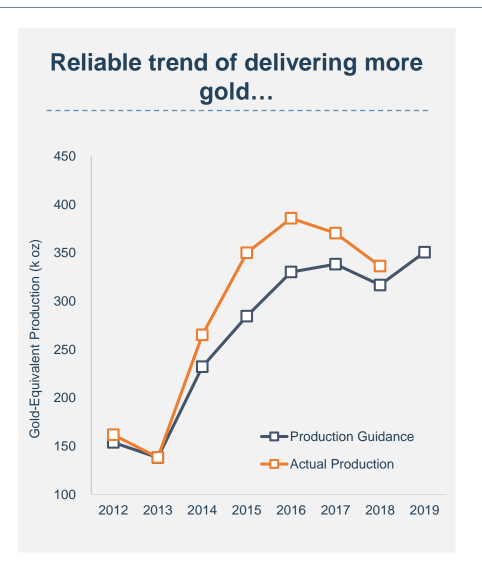


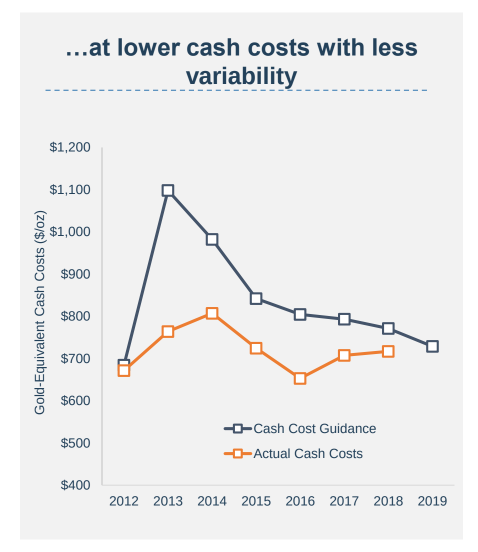
Notes: Peer index represents an equal weighted index, indexed to SSR Mining NAV per share beginning December 31, 2014 and ending July 3, 2019. Peer index includes Alamos Gold, Kirkland Lake, Coeur, Hecla, OceanaGold, Torex Gold, New Gold, B2 Gold, Detour Gold, Eldorado Gold, Pan American Silver and Fortuna. Source: Capital IQ.

Track Record of Delivering Results









Notes: Gold equivalent ounces have been established using the realized silver price and the weighted average realized gold price at each of our operations in the respective years and applied to the recovered metal content of the gold and silver ounces produced, as applicable. Realized metal prices and cash costs is a non-GAAP financial measures. Please see "Cautionary Note Regarding Non-GAAP Measures" in this presentation.

2019 Production and Cash Costs Guidance



	Marigold	Seabee	Puna (75% attributable interest)	SSR Mining (75% attributable interest)
	Gold	Gold	Silver	Gold Equivalent
Production (Q1 2019 actual production)	200K – 220K oz (53K oz)	95K – 110K oz (31K oz)	6.0M — 7.0M oz (4.5M – 5.3M oz) (1.8M oz attributable)	370K – 415K oz (350K – 395K oz) (106K oz attributable)
Cash Costs (US\$/oz) (Q1 2019 actual cash costs)	\$750/oz – \$790/oz (\$812/oz)	\$525/oz — \$555/oz (\$467/oz)	\$8.00/oz — \$10.00/oz (\$8.00/oz — \$10.00/oz) (\$9.94/oz attributable)	\$670/oz — \$730/oz (\$670/oz — \$730/oz) (\$712/oz attributable)
Sustaining Capital Expenditures (\$M)	\$35M	\$25M	\$12M (\$9M)	\$72M (\$69M)
Capitalized Stripping / Capitalized Development (\$M)	\$20M	\$12M	\$20M (\$15M)	\$52M (\$47M)
Exploration Expenditures (\$M)	\$7.5M	\$6M	\$1M (\$0.8M)	\$14.5M (\$14.3M)

Consolidated Guidance

Mid-point of 395,000 oz AuEq at cash costs of \$700/oz

Notes: Puna Operations 2019 production guidance for lead and zinc is 20.0 to 26.0 million pounds and 15.0 to 20.0 million pounds, respectively, on a 100% consolidated basis. Please see our news releases dated February 21, 2019 and May 9, 2019. Gold equivalent production and cash costs are based on a 81:1 gold to silver ratio. Cash costs is a non-GAAP financial measure. Please see "Cautionary Note Regarding Non-GAAP Measures" in this presentation.

ESG: Supporting our Communities and Local Economies



Health and safety are our priority

We invest in our communities

We have strong environmental stewardship

Our people are important



2.18 TRIFR

Marigold is the first mine in the world certified

under the International Cyanide Management Code



Seabee supported construction of community school youth camp

Marigold supports the University of Nevada, Reno

Puna supported six school renovations since 2012



ZeroSignificant environmental

incidents

Zero

Significant spills



100%

of Chinchillas new hires from local communities

50%

of Puna employees from local communities

34%

of Seabee employees identify as Indigenous

22%

of Seabee employees from Northern Communities

Notes: All figures relate to the twelve-month period ended December 31, 2018. TRIFR is total recordable incident frequency rate. Please refer to our 2018 Sustainability Report for further information.

ESG: First Decile Corporate Governance Rating



ISS QualityScore GOVERNANCE	Market Data			ISS Data		
Highest Rating By INSTITUTIONAL SHAREHOLDER SERVICES Company Name	Market Data Market Cap (\$B)	Quality Score	Board Structure		Shareholder Rights	Audit & Risk Oversight
SSR Mining Inc.	\$1.4	1	1	1	1	2
Kirkland Lake Gold Ltd.	\$7.9	7	5	6	7	2
Pan American Silver Corp.	\$2.4	5	7	6	1	2
Alamos Gold Inc.	\$2.1	3	2	8	1	2
Detour Gold Corporation	\$1.8	1	1	3	1	2
OceanaGold Corporation	\$1.7	7	6	5	7	2
First Majestic Silver Corp.	\$1.3	8	6	10	6	2
Torex Gold Resources Inc.	\$0.8	5	4	5	6	2
Hecla Mining Company	\$0.7	4	2	6	6	1
Coeur Mining, Inc.	\$0.7	1	1	3	1	2
Eldorado Gold Corporation	\$0.7	5	2	9	1	2
New Gold Inc.	\$0.5	5	2	6	6	2
Premier Gold Mines Limited	\$0.3	7	5	8	6	2
Argonaut Gold Inc.	\$0.2	2	1	6	1	2
Guyana Goldfields Inc.	\$0.1	4	5	6	1	1
Peer Average	\$1.5	5	4	6	4	2

Source: BMO Capital Markets and ISS as of August 22, 2018. Market Cap from Capital IQ as of June 11, 2019.



Marigold: Large Scale, Low-Cost Producer



- Open pit, run-of-mine heap leach gold operation
- ~200,000 tonnes of material moved per day
- Strong safety and environmental practices
- Significant exploration upside
- 10-year Mineral Reserves life with potential to extend (subject to the current EIS process)
- 2019 production and cost guidance
 - Gold production of 210,000 oz
 - Cash costs of \$750/oz to \$790/oz gold
- Q1 2019 gold production of 53,151 oz at cash costs of \$812/oz



Notes: Please see our news release dated February 21, 2019. Cash costs is a non-GAAP financial measure. Please see "Cautionary Note Regarding Non-GAAP Measures" in this presentation.

Creating Value by Extending Mine Life



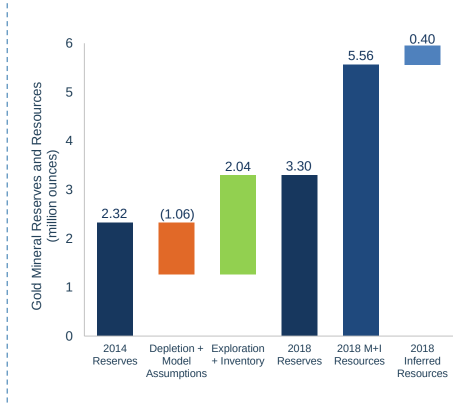


Anticipated production growth and improving cash costs ...



Notes: 2019 production and cash costs reflect 2019 guidance as reported in our news release dated February 21, 2019. Production and cash costs for each of the 2020-2022 periods are based on the Marigold Technical Report.

... with reserve replacement at an increased gold grade of 0.47g/t



Notes: Mineral Reserves are based on \$1,250/oz gold price assumption. Proven and Probable Mineral Reserves have a gold grade of 0.47 g/t. Measured and Indicated gold Mineral Resources are inclusive of Mineral Resources. Mineral Resources are based on \$1,400/oz gold price assumption. Measured and Indicated Mineral Resources have a gold grade of 0.47 g/t. Inferred Mineral Resources have a gold grade of 0.37 g/t. Please refer to "Cautionary Notes" and "Reserves and Resources: Notes to Table" in this presentation.

Marigold: Exploration Success and Resource Conversion





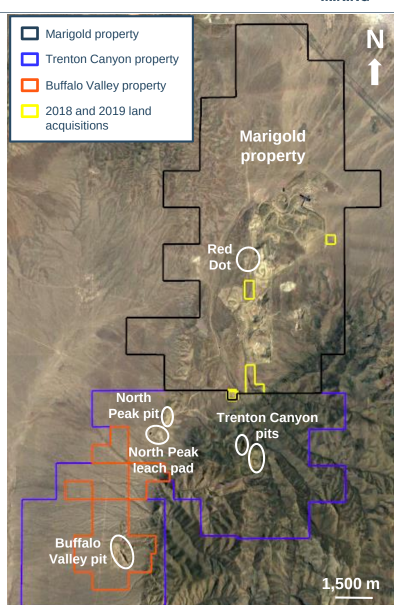
Acquired 8,900 ha Contiguous to Marigold

Increased Marigold land package by 84%



- Acquired 100% of the Trenton Canyon and Buffalo Valley properties Q2 2019
- Favorable to hosting oxide and deep sulphide exploration targets
- The properties have produced 340,000 oz of gold historically
- Buffalo Valley Indicated Mineral Resources (historical)
 - 20MT grading 0.65 g/t gold (418,000 oz contained gold)
- Next steps: define and potentially increase Mineral Resources

Notes: Please see our news release dated June 27, 2019 for further details and "Cautionary Notes" in this presentation. The historic Indicated Mineral Resources estimate for Buffalo Valley was prepared by Newmont Goldcorp Corporation ("Newmont") as of December 31, 2018 and reported in its press release dated February 21, 2019. Mineral Resources estimate disclosed by Newmont has been grossed up to illustrate 100% SSR Mining ownership of Buffalo Valley and is subject to rounding. Mineral Resources were estimated by Newmont using metal price of \$1,400 per ounce of gold and such estimate is based on Newmont data (including collar, survey, lithology and assay data), using ordinary kriging with appropriate estimation parameters in accordance with industry standards. Such estimate needs to be verified by SSR Mining by conducting detailed verification checks, including QA/QC of location, geological, density and assay data. A qualified person for SSR Mining has not done sufficient work to classify the historical estimate at Buffalo Valley as current Mineral Resources and therefore we are not treating the historical estimate as current Mineral Resources. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.





Seabee: Overview

High-margin underground operation in a stable jurisdiction



- High-grade, underground mine in Saskatchewan, Canada
 - Strong safety and environmental practices
 - Large underexplored land position of +57,000 ha
 - Track-record of Mineral Resources conversion and growth
- 2019 production and cost guidance
 - Gold production of 102,500 oz
 - Cash costs of \$525/oz to \$555/oz gold
- Q1 2019 gold production of 31,183 oz at cash costs of \$467/oz

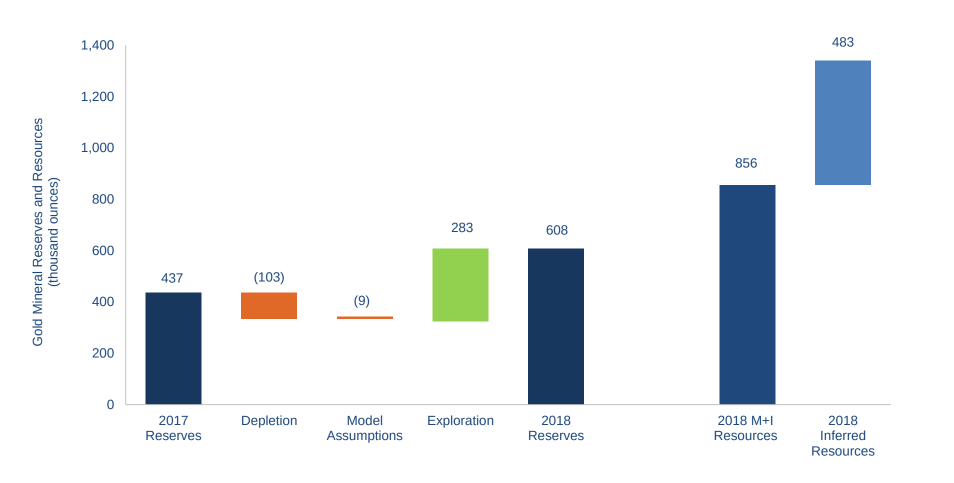


Notes: Please see our news release dated February 21, 2019. Cash costs is a non-GAAP financial measure. Please see "Cautionary Note Regarding Non-GAAP Measures" in this presentatio

Seabee Mineral Reserves and Resources Increased Y-o-Y





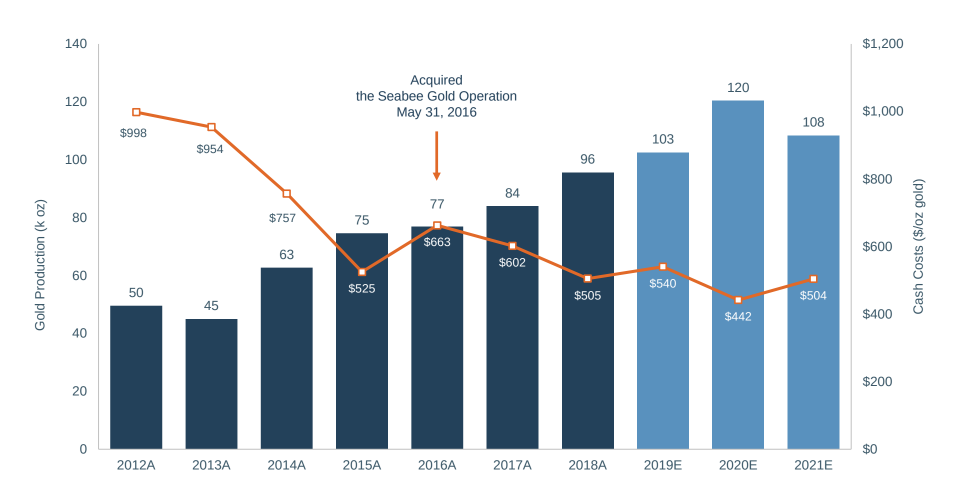


Notes: Mineral Reserves are based on \$1,250/oz gold price assumption. Proven and Probable Mineral Reserves have a gold grade of 9.2 g/t. Measured and Indicated Mineral Resources are inclusive of Mineral Reserves. Mineral Resources are based on \$1,400/oz gold price assumption. Measured and Indicated Mineral Resources have a gold grade of 11.6 g/t. Inferred Mineral Resources have a grade of 8.8 g/t. Please refer to "Cautionary Notes" and "Reserves and Resources: Notes to Table" in this presentation.

Fifth Consecutive Annual Production Record in 2018

Low cash costs of ~\$500/oz gold



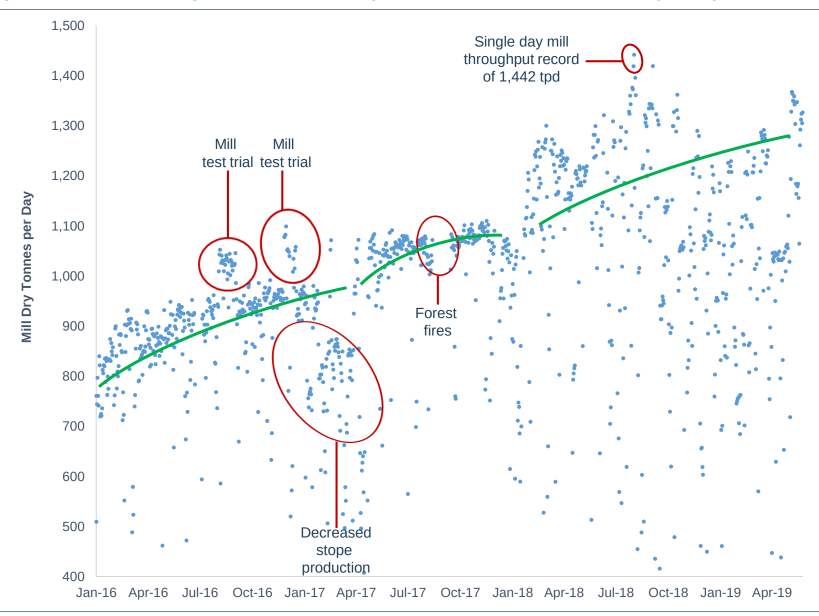


Notes: Production and cash costs for 2019 reflect the mid-point of 2019 guidance. Production and cash costs for each of the 2020-2021 periods are based on the PEA contained within the Seabee Gold Operation Technical Report. The PEA set forth in the Seabee Gold Operation Technical Report is preliminary in nature and includes 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, and there is no certainty that the production and cash costs from the Seabee Gold Operation Technical Report will be realized. Cash costs is a non-GAAP financial measure. Please see "Cautionary Note Regarding Non-GAAP Measures" in this presentation.

Operational Excellence Driving Seabee Mill Improvements



Higher 2019 milling rates driven by increased UG mine capacity



Increased Mine Capacity in 2019



UG mining and ore transport equipment delivered and operating



— 6-cubic yard LHD machine

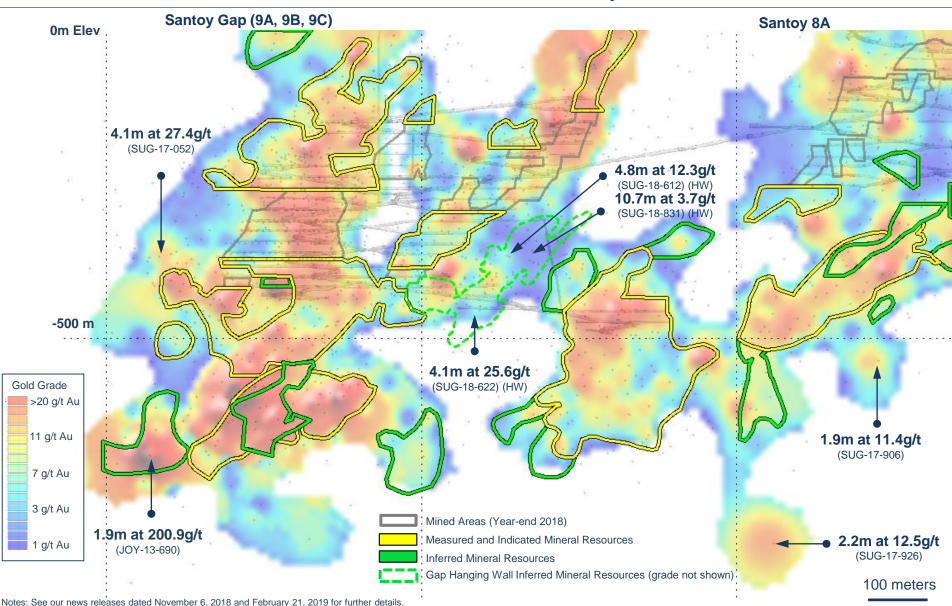
45-tonne articulated dump truck -



Seabee: Exploration Extends Reserves Near Infrastructure



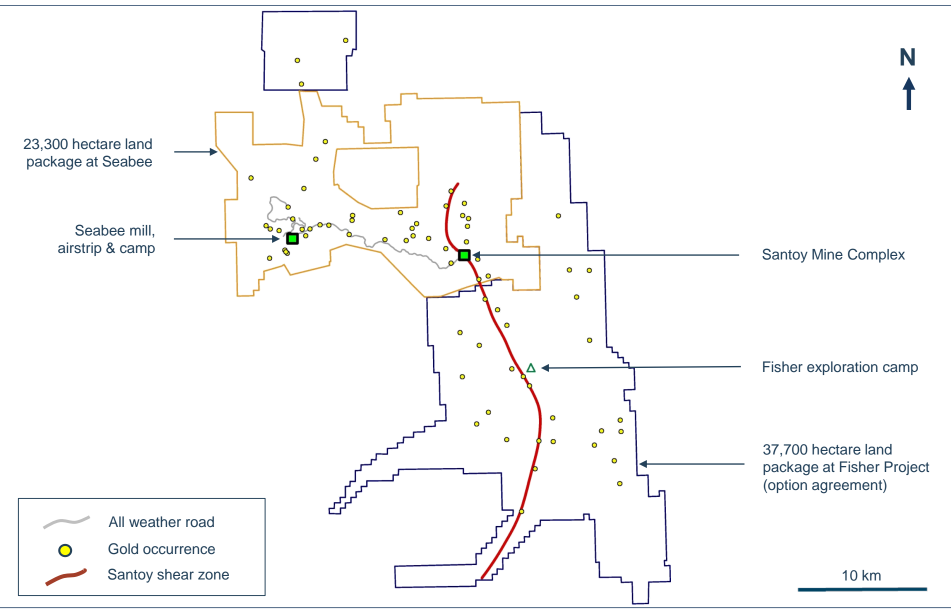
Track record of resource conversion and discovery



Large, Contiguous Land Package

Testing +30km of shear zone strike length





Seabee: Opportunities

SSR MINING

- Deliver on PEA expansion case to 1,050 tpd
- Drive Operational Excellence initiatives
- Evaluate 1,200 tpd sustained mill throughput
- 2019 exploration budget of \$6M
 - Santoy Gap hanging wall
 - Santoy 8A
 - Fisher property
- Focused on Mineral Resources conversion and discovery

Notes: The PEA set forth in the Seabee Gold Operation Technical Report is preliminary in nature and includes 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, and there is no certainty that the production, cash costs and mining rate from the Seabee Gold Operation Technical Report will be realized.





Puna Operations Joint Venture



Ramp-up in 2019 to steady-state silver production of +6Moz per year

- SSR Mining is the JV operator with a 75% interest
 - JV includes Chinchillas, a silver-lead-zinc deposit, and the Pirquitas plant and facilities located 45 km away
- Declared commercial production December 1, 2018
- Pirquitas plant capacity 5,000 tpd, with an operating life through +2025
- Produced 2.4M oz silver at \$9.94/oz cash costs in Q1 2019
- Enhancing our exploration efforts at the Pirquitas property
 - H1 2019 to complete drone-based aeromagnetic interpretation
 - 2019 exploration budget of \$1M



Notes: Please see our news release dated February 21, 2019. Cash costs is a non-GAAP financial measure. Please see "Cautionary Note Regarding Non-GAAP Measures" in this presentation.

Puna: Delivering Silver Production Growth in 2019

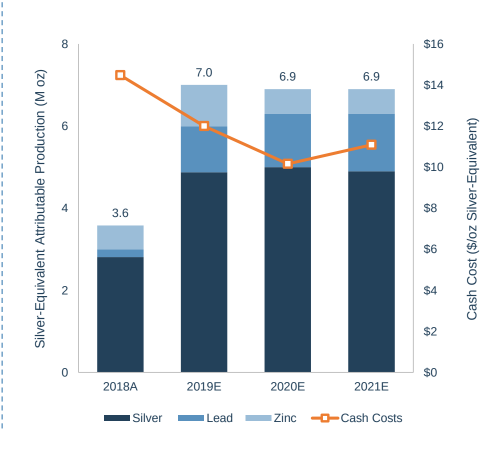




2019 Guidance

- Attributable Production:
 - Silver: 4.5M to 5.3M oz
 - Lead: 15.0M to 19.5M lbs
 - Zinc: 11.3M to 15.0M lbs
- Cash costs:
 - \$8.00/oz to \$10.00/oz silver

Medium Term Outlook



Notes: In the section entitled "2019 Guidance", cash costs and production are presented on an attributable by-product basis. In the section entitled "Medium Term Outlook", cash costs and production are presented on an attributable co-product basis; cash costs for 2019 reflect the mid-point of our 2019 guidance; and production and cash costs for each of 2020 and 2021 are based on the Chinchillas Technical Report. Silver-equivalent production and cash costs are calculated using Mineral Reserves prices for 2019-2021. Cash costs is a non-GAAP financial measure. Please see "Cautionary Note Regarding Non-GAAP Measures" in this presentation.

Advancing the Las Chispas High-Grade Ag-Au Deposit

SilverCrest Metals Inc. (TSXV: SIL) well funded to execute plan



- Las Chispas 2019 PEA results
 - 1,250 tpd UG operation with +8 year mine life
 - 127K oz AuEq per year with \$564/oz AuEq AISC
 - Initial and sustaining capex of \$150.8M
 - After-tax NPV(5) of \$407M and 78% IRR
- Indicated Mineral Resource of 1.0MT grading 6.98 g/t Au and 711 g/t Ag
- Inferred Mineral Resource of 3.6MT grading 3.32 g/t Au and 333 g/t Ag
- Attractive exploration upside
- Management team with a track-record of discovery and development
- Completion of exploration decline (Q2 2019) and feasibility study (H1 2020)
- SSR Mining controls 8.2M shares (9.6% interest) in SIL



DDH BA17-51: 3.1 meters grading 40.5 g/t Au and 5,375 g/t Ag

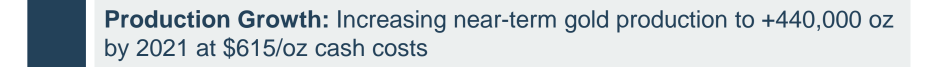


Notes: 2019 PEA results are reported by SilverCrest Metals Inc. ("SIL") in its news release dated May 15, 2019 and available on its website at www.silvercrestmetals.com. The PEA is preliminary in nature and includes Inferred Mineral Resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as Mineral Reserves, and there is no certainty that the PEA will be realized. Mineral Resources estimate as reported by SIL in its news release dated May 14, 2019 and technical report entitled, "Technical Report and Updated Mineral Resource Estimate for the Las Chispas Property, Sonora, Mexico", with an effective date of February 8, 2019 (the "Technical Report"), available on SEDAR at www.sedar.com under SIL's profile and on the SIL website. Mineral Resources were prepared by SIL in accordance with NI 43-101 under the supervision of a qualified person. As discussed in the Technical Report, AgEq based on 75 (Ag):1 (Au), calculated using long-term silver and gold prices of \$17.00 per ounce silver and \$1,225 per ounce gold with average metallurgical recoveries of 90% silver and 95% gold. Mineral Resources that are not Mineral Resources do not have demonstrated economic viability. Inferred Mineral Resources have a great amount of uncertainty as to their existence and as to whether they can be mined legally or economically. There is no assurance that all or part of the Inferred Mineral Resources can be upgraded to a higher category. Drillhole data as reported by SIL in its news release dated January 22, 2018. Please see "Cautionary Notes" in this presentation.

SSR Mining: Investment Highlights



Delivering value and growth for our shareholders



Management Discipline: First decile governance rating and a track record of disciplined M+A and capital allocation

Financial Strength: Strong liquidity position with \$461M of cash

Seabee Opportunities: Ramping up to 1,050 tpd and exploring prospective Santoy Gap area, plus nearby Fisher project

Marigold Upside Potential: Upgrading a portion of Red Dot Phase I Mineral Resources as we evaluate equipment replacement study options

Puna Targets Steady-State: Commercial production declared December 2018 with ramp up in H1 2019

Note: Cash costs is a non-GAAP financial measures. Please see "Cautionary Note Regarding Non-GAAP Measures" in this presentation.



Value & Crowth



SSRM:NASDAQ/TSX

Selected Financial Results for 2017 and 2018



	Units	2018	2017
Gold Sales	OZ	290,294	286,279
Silver Sales	Moz	3.8	6.0
Total Gold Equivalent Sales	OZ	335,267	364,538
Gold Equivalent Production	oz	347,090	370,486
Revenue	\$M	\$420.7	\$448.8
Income from Mine Operations	\$M	\$76.8	\$113.3
Net (Loss) Income	\$M	\$(0.0)	\$71.5
Attributable Net Income	\$M	\$6.4	\$69.3
Basic Attributable Earnings per share	\$	\$0.05	\$0.58
Adjusted Attributable Net Income	\$M	\$28.0	\$40.1
Adjusted Basic Attributable Earnings per share	\$	\$0.23	\$0.34
Cash Generated by Operating Activities	\$M	\$59.8	\$144.7
Cash and Cash Equivalents	\$M	\$419.2	\$459.9

Notes: Silver sales and gold equivalent sales are on a 100% basis. Gold equivalent sales are based on total gold and silver sales and the realized silver and gold prices for each corresponding period. Realized metal prices, adjusted attributable net income and adjusted basic attributable earnings per share are non-GAAP financial measures. Please see "Cautionary Note Regarding Non-GAAP Measures" in this presentation.

Convertible Note Refinancing Provides Financial Flexibility



Lower coupon, lower leverage ratios and strong cash balance



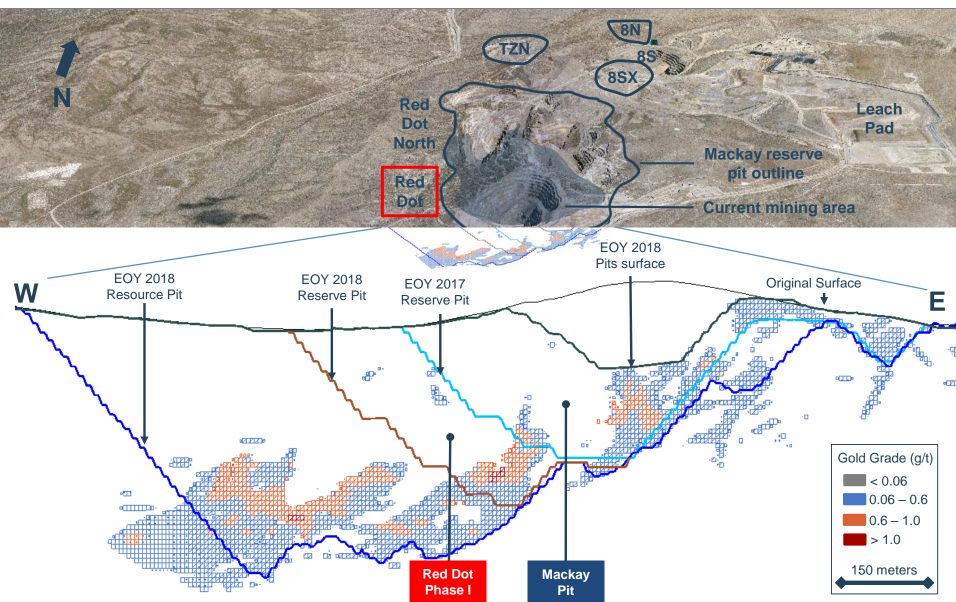
	2019 Convertible Notes	2013 Convertible Notes
Initial Principal	\$230M	\$265M
Outstanding Principal	\$230M	\$115M
Coupon (paid semi-annually)	2.50%	2.875%
Initial Conversion Price	\$18.48	\$20.00
Maturity	April 1, 2039	February 1, 2033
Effective Maturity	April 1, 2026	February 1, 2020

Notes: Refer to our news releases dated February 21, 2019, March 19, 2019, May 9, 2019 and January 16, 2013 for further details on the 2019 Convertible Notes and the 2013 Convertible Notes.

Marigold: Exploration Success and Resource Conversion



Red Dot Phase I added Mineral Reserves of 350,000oz of gold



Marigold: Growth Options





Red Dot Resource Conversion

		Expansion	YE 2018 R+R
Material Movement	Mtpa	+110	+80
Life of Mine (active mining)	years	10 - 15	10 - 15
Resource Conversion	yes/no	Yes	Yes
Gold Production	oz/yr	Up to 300,000	+210,000
Mining Cost	\$/tonne	<\$1.30	\$1.50
Mine Fleet Investment Plan		Add rope shovel, trucks, support gear	Replace with like-for- like equipment
Equipment Capex	\$M	LOMP + ~\$100	LOMP

Notes: "LOMP" refers to life of mine plan. Red Dot conversion scenario parameters are targets only and do not reflect actual results or demonstrate actual economic viability. There is no certainty that such parameters will be reflected in the Red Dot conversion scenarios or that the results of such scenarios will be realized by us. Please see "Cautionary Notes" in this presentation.

Chinchillas Mine: Data Sheet (100% Basis) Declared commercial production December 1, 2018



Mine life:	8 years
Total material mined:	66.6 M tonnes
Strip ratio:	4.7
Processing rate:	4,000 tpd
Average annual production (8 years active mining):	6.1 Moz Silver 35.0 Mlb Lead 12.3 Mlb Zinc 8.4 Moz Silver Eq
Total production:	51.0 Moz Silver 71.0 Moz Silver Eq
Operating costs:	\$2.88 / t mined, mining costs \$15.34 / t milled, mining costs \$14.72 / t milled, processing costs \$7.00 / t milled, G&A costs \$8.29 / t milled, ore transport & other
Cash costs:	\$7.40 / oz Silver (net of by-products)
AISC:	\$9.75 / oz Silver (net of by-products)
Development capital:	\$81 M
Sustaining capital:	\$44 M
NPV:	\$178 M (post-tax, 5%)
IRR:	29% (post-tax)





Notes: All data is as reported in the Chinchillas Technical Report available under our profile on the SEDAR website at www.sedar.com or on our website at www.ssrmining.com. Cash costs are net of estimated capitalized stripping over the life of mine. Metal price assumptions include \$19.50/oz silver, \$0.95/lb lead and \$1.00/lb zinc. Silver equivalent values are based on these metal price assumptions. Cash costs and AISC are non-GAAP measures. Please refer to "Cautionary Notes" in this presentation.

Mineral Reserves

(as of December 31, 2018)



	Location	Tonnes millions	Silver g/t	Gold g/t	Lead %	Zinc %	SSRM % Interest	SSRM Interest Silver million oz	SSRM Interest Gold million oz
Proven Mineral Reserves									
Seabee	Canada	0.33		9.00			100		0.09
Chinchillas	Argentina	0.94	196		0.67	0.33	75	4.5	
Total								4.5	0.09
Probable Mineral Reserves		_		-	-	-			-
Marigold	U.S.	201.50		0.47			100		3.06
Marigold Leach Pad Inventory	U.S.						100		0.24
Seabee	Canada	1.73		9.24			100		0.51
Chinchillas	Argentina	7.91	161		1.35	0.47	75	30.7	
Chinchillas Stockpiles	Argentina	0.60	157		0.96	0.68	75	2.3	
Pirquitas Stockpiles	Argentina	0.87	64			1.43	75	1.3	
Total								34.3	3.81
Total Proven and Probable Mine	ral Reserves	5		•	•	•	•		•
Marigold	U.S.	201.50		0.47			100		3.06
Marigold Leach Pad Inventory	U.S.						100		0.24
Seabee	Canada	2.05		9.20			100		0.61
Chinchillas	Argentina	8.85	165		1.28	0.46	75	35.1	
Chinchillas Stockpiles	Argentina	0.60	157		0.96	0.68	75	2.3	
Pirquitas Stockpiles	Argentina	0.87	64			1.43	75	1.3	
Total Proven and Probable								38.7	3.91

Mineral Resources: Measured and Indicated

(as of December 31, 2018)



	Location	Tonnes millions	Silver g/t	Gold g/t	Lead %	Zinc %	SSRM %	SSRM Interest Silver	SSRM Interest Gold million oz
Measured Mineral Resources (Inc	aluaiva of De	oven Mineral	December 1				Interest	million oz	million oz
Seabee	Canada		Reserves)	14.70	<u> </u>		100	1	0.47
Chinchillas		0.45	100	11.76	0.50	0.00	100		0.17
Pitarrilla	Argentina	2.11	130		0.52	0.39	75	6.6	
	Mexico	12.35	90		0.70	1.22	100	35.7	0.47
Total			<u> </u>					42.4	0.17
Indicated Mineral Resources (Ind			al Reserves)				1		
Marigold	U.S.	354.50		0.47			100		5.32
Marigold Leach Pad Inventory	U.S.						100		0.24
Seabee	Canada	1.85		11.56			100		0.69
Chinchillas	Argentina	26.01	100		0.94	0.62	75	62.5	
Pirquitas UG	Argentina	2.63	292			4.46	75	18.6	
Pirquitas Stockpiles	Argentina	0.87	64			1.43	75	1.3	
Pitarrilla	Mexico	147.02	97		0.32	0.87	100	460.7	
Pitarrilla UG	Mexico	5.43	165		0.68	1.34	100	28.8	
San Luis	Peru	0.48	578	22.40			100	9.0	0.35
Amisk	Canada	30.15	6	0.85			100	6.0	0.83
Total								586.9	7.42
Measured and Indicated Mineral	Resources (I	nclusive of N	lineral Reser	ves)	•		•		
Marigold	U.S.	354.50		0.47			100		5.32
Marigold Leach Pad Inventory	U.S.						100		0.24
Seabee	Canada	2.29		11.60			100		0.86
Chinchillas	Argentina	28.13	102		0.91	0.60	75	69.1	
Pirquitas UG	Argentina	2.63	292			4.46	75	18.6	
Pirquitas Stockpiles	Argentina	0.87	64			1.43	75	1.3	
Pitarrilla	Mexico	159.36	97		0.35	0.89	100	496.5	
Pitarrilla UG	Mexico	5.43	165		0.68	1.34	100	28.8	
San Luis	Peru	0.48	578	22.40			100	9.0	0.35
Amisk	Canada	30.15	6	0.85			100	6.0	0.83
Total Measured and Indicated								629.3	7.59

Mineral Resources: Inferred

(as of December 31, 2018)



	Location	Tonnes millions	Silver g/t	Gold g/t	Lead %	Zinc %	SSRM % Interest	SSRM Interest Silver million oz	SSRM Interest Gold million oz
Inferred Mineral Res	ources								
Marigold	U.S.	33.60		0.37			100		0.40
Seabee	Canada	1.70		8.82			100		0.48
Chinchillas	Argentina	21.29	50		0.54	0.81	75	25.7	
Pirquitas UG	Argentina	1.08	207			7.45	75	5.4	
Pitarrilla	Mexico	8.52	77		0.18	0.58	100	21.2	
Pitarrilla UG	Mexico	1.23	138		0.89	1.25	100	5.5	
San Luis	Peru	0.02	270	5.60			100	0.2	0.00
Amisk	Canada	28.65	4	0.64			100	3.7	0.59
Total Inferred								61.6	1.48

Reserves and Resources

Notes to Tables



All estimates set forth in the Mineral Reserves and Mineral Resources table have been prepared in accordance with NI 43-101. The estimates of Mineral Reserves and Mineral Resources for each property other than the Marigold mine, the Seabee Gold Operation and the Amisk project have been reviewed and approved by Bruce Butcher, P.Eng., our former Director, Mine Planning, and F. Carl Edmunds, P.Geo., our Vice President, Exploration, each of whom is a qualified person.

Mineral Resources are reported inclusive of Mineral Reserves. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. Due to the uncertainty that may be attached to Inferred Mineral Resources, it cannot be assumed that all or any part of an Inferred Mineral Resource will be upgraded to an Indicated or Measured Mineral Resource as a result of continued exploration. Mineral Reserves and Mineral Resources estimates of silver ounces for Puna Operations, comprised of Chinchillas and Pirquitas are reported on a 75% attributable basis. Mineral Reserves and Mineral Resources figures have some rounding applied, and thus totals may not sum exactly. All ounces reported herein represent troy ounces, and "g/t" represents grams per tonne. All \$ references are in U.S. dollars. All Mineral Reserves and Mineral Resources estimates are as at December 31, 2018. Metal prices utilized for Mineral Reserves estimates are \$1,250 per ounce of gold, \$18.00 per ounce of silver, \$0.90 per pound of lead and \$1.00 per pound of lead and \$1.30 per pound of zinc, except as noted below for each of the Chinchillas project, the San Luis project and the Amisk project. All technical reports for the properties are available under our profile on the SEDAR website at www.sedar.com or on our website at www.sermining.com.

Marigold Mine: Except for updates to cost parameters, all other key assumptions, parameters and methods used to estimate Mineral Reserves and Mineral Resources and the data verification procedures followed are set out in the technical report entitled "NI43-101 Technical Report on the Marigold Mine, Humboldt County, Nevada" dated July 31, 2018 (the "Marigold Technical Report"). For additional information about the Marigold mine, readers are encouraged to review the Marigold Technical Report. Mineral Reserves estimate was prepared under the supervision of James Frost, P.E., a qualified person and our former Technical Services Superintendent at the Marigold mine, and is reported at a cut-off grade of 0.065g/t payable gold. Mineral Resources estimate was prepared under the supervision of James N. Carver, SME Registered Member, our Chief Geologist at the Marigold mine, and Karthik Rathnam, MAusIMM (CP), our Resource Manager, Corporate, each of whom is a qualified person. Mineral Resources estimate is reported based on an optimized pit shell at a cut-off grade of 0.065g/t payable gold, and includes an estimate of Mineral Resources for mineralized stockpiles using Inverse Distance cubed.

Seabee Gold Operation: Except for updates to cost parameters, mill recovery and dilution to include recent operating results, and resource modeling techniques based on recommendations set forth in the technical report entitled "NI 43-101 Technical Report for the Seabee Gold Operation, Saskatchewan, Canada" dated October 20, 2017 (the "Seabee Gold Operation Technical Report"), all other key assumptions, parameters and methods used to estimate Mineral Reserves and Mineral Resources and the data verification procedures followed are set out in the Seabee Gold Operation Technical Report. For additional information about the Seabee Gold Operation, readers are encouraged to review the Seabee Gold Operation Technical Report. Mineral Reserves estimate was prepared under the supervision of Kevin Fitzpatrick, P.Eng., a qualified person and our Engineering Supervisor at the Seabee Gold Operation. Mineral Reserves estimate for the Santoy mine is reported at a cut-off grade of 3.31 g/t gold. Mineral Resources estimate was prepared under the supervision of Jeffrey Kulas, P.Geo., a qualified person and our Manager Geology, Mining Operations at the Seabee Gold Operation. Block modeling techniques were used for Mineral Resources and Mineral Resources evaluation for the Santoy mine and Porky West deposits. The preliminary economic assessment set forth in the Seabee Gold Operation Technical Report is preliminary in nature, and it includes 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, and there is no certainty that the preliminary economic assessment will be realized.

Puna Operations: Chinchillas Mineral Reserves estimate is reported at a cut-off grade of \$37.80 per tonne net smelter return ("NSR"). For additional information on the key assumptions, parameters and methods used to estimate Chinchillas Mineral Reserves and the data verification procedures followed, readers are encouraged to review the technical report entitled "NI 43-101 Technical Report Pre-feasibility Study of the Chinchillas Silver-Lead-Zinc Project, Jujuy Province, Argentina" dated May 15, 2017 (the "Chinchillas Technical Report"). Chinchillas Mineral Resources estimate is reported at a base case cut-off grade, which reflects the transport to and processing of ore at the Pirquitas plant, of 60.00 grams per tonne silver equivalent based on projected operating costs and using metal price assumptions of \$22.50 per ounce of silver, \$1.00 per pound of lead and \$1.10 per pound of zinc. For additional information on the key assumptions, parameters and methods used to estimate Chinchillas Mineral Resources and the data verification procedures followed, readers are encouraged to review the Chinchillas Technical Report. Pirquitas underground Mineral Resources (Pirquitas UG) estimate is reported below the completed open pit shell; Mineral Resources estimate for the Mining Area (which includes San Miguel, Chocaya, Oploca and Potosí zones) is reported at a cut-off grade of \$100.00 per tonne NSR for San Miguel, Oploca and Potosi, and \$90.00 per tonne NSR for Cortaderas. Pirquitas Mineral Resources estimates in surface stockpiles are reported at a cut-off grade of \$20.00 per tonne NSR, respectively, and were determined based on grade, rehandling costs and recovery estimates from metallurgical testing.

San Luis Project: Mineral Resources estimate is reported at a cut-off grade of 6.0 g/t gold equivalent, using metal price assumptions of \$600 per ounce of gold and \$9.25 per ounce of silver.

<u>Pitarrilla Project</u>: Mineral Resources estimate for the open pit is reported at a cut-off grade of \$16.38 per tonne NSR for direct leach material, and \$16.40 per tonne NSR for flotation/leach material. Underground Mineral Resources (Pitarrilla UG) estimate is reported below the constrained open pit resource shell above a cut-off grade of \$80.00 per tonne NSR, using grade shells that have been trimmed to exclude distal and lone blocks that would not support development costs.

<u>Amisk Project</u>: Mineral Resources estimate was prepared by Sebastien Bernier, P.Geo., a qualified person. Mineral Resources estimate is reported at a cut-off grade of 0.40 grams of gold equivalent per tonne using metal price assumptions of \$1,100 per ounce of gold and \$16.00 per ounce of silver inside conceptual pit shells optimized using metallurgical and process recovery of 87%, overall ore mining and processing costs of \$15.00 per tonne and overall pit slope of fifty-five degrees.

SSR Mining Executive Team and Board of Directors

Depth of experience and a top governance rating





Paul Benson
President and CEO



Nadine J. Block SVP, Human Resources



W. John DeCooman, Jr.
SVP, Business Development
and Strategy



Gregory J. Martin SVP and CFO



Kevin O'Kane SVP and COO



Michael Anglin Chairman



Brian Booth Director



Gustavo Herrero Director



Richard Paterson
Director



Steven Reid Director



Simon Fish Director



Beverlee Park Director



Elizabeth Wademan
Director



Paul Benson
Director, President and CEO



First decile corporate governance rating leads peer group

SSR Mining Inc.

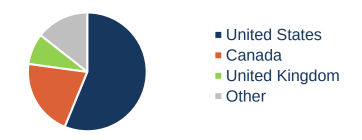


Share capital structure, convertible note and top shareholders overview

Top 10 Shareholders	% of Shares Outstanding
Van Eck	13.7%
Renaissance Technologies	4.8%
Investec Asset Management	4.0%
Connor Clark & Lunn Investment Management	3.1%
The Vanguard Group Inc.	2.6%
Dimensional Fund Advisors, L.P.	2.0%
Morgan Stanley & Company	1.8%
Global X Management Company	1.6%
Fidelity Management & Research Company	1.5%
Norges Bank Investment Management	1.4%



Institutional Holdings by Country



Holding by Investor Class: 63% Institutional 37% Retail and Other

	\$ Million
Cash and Cash Equivalents	\$461
Marketable Securities	\$33
2013 Convertible Notes	\$115
2019 Convertible Notes	\$230
Credit Facility (\$75M, undrawn)	-
Market Capitalization	\$1,644
	-

Total Shares Outstanding: 121.0 million

Source: Capital IQ, Ipreo; as at July 3, 2019. Cash and cash equivalents, marketable securities, credit facility and total shares outstanding as at March 31, 2019. Market capitalization as at July 3, 2019. For further information regarding our 2013 Convertible Notes and the 2019 Convertible Notes, please refer to our news releases dated January 16, 2013 and March 19, 2019 and "Convertible Note Refinancing Provides Financial Flexibility" in this presentation.

