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Bralorne Gold MinesExploration Overview





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Safe Harbor Statement - This presentation contains "forward-looking information" and "forward-looking statements" (together, the "forward looking statements") within the meaning of applicable securities laws and the United States Private Securities Litigation Reform Act of 1995, including the National Instrument 43-101 ("NI 43-101") Technical Report on the Bralorne Gold Mine, British Columbia, Canada (the "Property") with an effective date of October 20, 2016 (the "Report"), prepared for Avino Silver & Gold Mines Ltd. ("Avino" or the "Company"), and references to Measured, Indicated, Inferred Resources herein are as defined under Canadian Institute of Mining, Metallurgy and Petroleum Definition Standards. The Report is no longer considered by the Company to be a current report, due to the further exploration work conducted in 2018, and will be updated upon completion of the current exploration program. These forward-looking statements are made as of the date of this presentation and the date of the above Report, as applicable. All tables, maps and figures used herein are taken from the Report, and the sources for all 'historical estimates" as that term is defined under NI 43-101 are more particularly set out in the above Report. Readers are cautioned not to place undue reliance on forward-looking statements, as there can be no assurance that the future circumstances, outcomes or results anticipated in or implied by such forward-looking statements will occur or that plans, intentions or expectations upon which the forward-looking statements are based will occur. While we have based these forward-looking statements on our reasonable expectations about future events as at the date that such statements were prepared, the statements are not a guarantee that such future events will occur and are subject to risks, uncertainties, assumptions and other factors which could cause events or outcomes to differ materially from those expressed or implied by such forward-looking statements. No assurance can be given that the C

Such factors and assumptions include, among others, the effects of general economic conditions, the prices of gold, silver, and copper, changing foreign exchange rates and actions by government authorities, uncertainties associated with legal proceedings and negotiations and misjudgments in the course of preparing forward-looking information. In addition, there are known and unknown risk factors which could cause our actual results, performance or achievements to differ materially from any future results, performance or achievements expressed or implied by the forward-looking statements. Known risk factors include risks associated with project development; the need for additional financing; operational risks associated with mining and mineral processing; fluctuations in metal prices; title matters; uncertainties and risks related to carrying on business in foreign countries; environmental liability claims and insurance; reliance on key personnel; the potential for conflicts of interest among certain of our officers, directors or promoters with certain other projects; the absence of dividends; currency fluctuations; competition; dilution; the volatility of our common share price and volume; tax consequences to U.S. investors; and other risks and uncertainties. Although we have attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. We are under no obligation to update or alter any forward-looking statements except as required under applicable securities laws.

The Company has not based its production decisions on a feasibility study or mineral reserves demonstrating economic and technical viability, and as a result there is increased uncertainty and there are multiple technical and economic risks of failure, which are associated with these production decisions. These risks, among others, include areas that would be analyzed in more detail in a feasibility study, such as applying economic analysis to resources and reserves, more detailed metallurgy, and a number of specialized studies in areas such as mining and recovery methods, market analysis, and environmental and community impacts.

Cautionary Note to United States Investors - The information contained herein and incorporated by reference herein has been prepared in accordance with the requirements of Canadian securities laws, which differ from the requirements of United States securities laws. In particular, the term "resource" does not equate to the term "reserve". The U.S. Securities and Exchange Commission's (the "SEC") disclosure standards normally do not permit the inclusion of information concerning "measured mineral resources", "indicated mineral resources" or "inferred mineral resources" or other descriptions of the amount of mineralization in mineral deposits that do not constitute "reserves" by SEC standards, unless such information is required to be disclosed by the law of the Company's jurisdiction or of a jurisdiction in which its securities are traded. Disclosure of "contained ounces" is permitted disclosure under Canadian regulations; however, the SEC normally only permits issuers to report mineralization that does not constitute "reserves" by SEC standards as in place tonnage and grade without reference to unit measures.

"Mr. Fred Sveinson P.Eng, (Senior Mining Engineer) and Peter Latta, Senior Technical Advisor, for Avino are both Qualified Persons for the Company as required by NI 43-101. These qualified persons have reviewed the technical information concerning the properties contained in this presentation for accuracy and have authorized its disclosure. The Company expressly disclaims any obligation to update any forward-looking statements except as required under applicable securities laws



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AVINO OVERVIEW: 2 MINES, 2 COUNTRIES



- Two producing mines in Mexico: Avino and San Gonzalo
 - Plant and mine expansion in Mexico, increasing throughput capacity by approximately 70%
 - Oxide Tailings Development Project Avino
- Bralorne Gold Mine in BC, Canada Exploration, and reviewing scenarios for start-up
- Mining friendly jurisdictions
- Diversified pipeline of gold, silver and base metals exploration properties
- Experienced Management team and Board of Directors





INTRODUCTION



- The Bralorne Gold Mine is located near the town of Bralorne, in British Columbia, 248 km north from Vancouver, with year-round access via government maintained roads and seasonal access via the Hurley FSR.
- Gold production from the Bralorne and nearby Pioneer mines reached
 4.15 million ounces of gold from 7.9 millions tonnes of ore from 1928 to
 1971, with an average grade of 0.5 oz/t.
- The mine operated most recently under trial production between 2010 and 2014, at a nominal rate of 100 tpd.
- Avino Silver & Gold Mines Ltd. acquired the property in October, 2014 with plans to continue production.
- The mine went into care and maintenance in early 2015.
- Avino has been working to upgrade and re-develop the operation since it was purchased, spending over \$26M since acquiring the project.
- Major Exploration Campaign now underway using the gross proceeds of CDN \$6,000,000 in Flow-Through funding raised in April, 2018



Bralorne Gold Mine





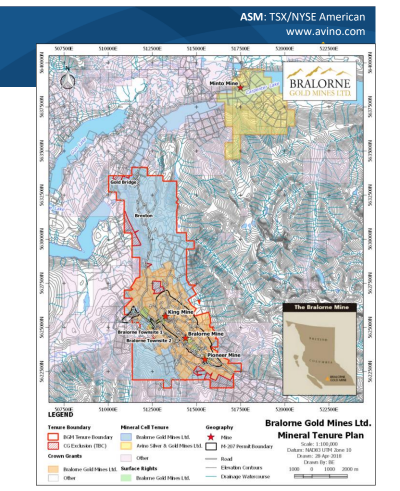


PROPERTY EXTENT

Bralone Gold Mines Ltd. Mineral Claim package:

- Consists of 154 Crown Granted claims and 30 Mineral Cell claims
 approximately 12 km by 4km
- Combined effective claim area of 4,256.5 ha
- Surface rights held on 9 Crown Granted claims 110.2 ha
- Crown Granted claims in good standing taxation paid annually
- Mineral Cell claims in good standing until Sept 23, 2026

Avino Silver & Gold Mines Ltd. also owns the Minto claim group (1,242.8 ha) located 5 km northeast of the Bralorne property





CURRENT MINERAL RESOURCE



Bralorne Mineral Resource Estimate

(Kirkham Geosystems Ltd – October 20, 2016 Report)

Class	Measured			Indicated			Measured and Indicated			Inferred		
	Tons	Au opt	Au Ounces	Tons	Au opt	Au Ounces	Tons	Au opt	Au Ounces	Tons	Au opt	Au Ounces
51B FW	8,294	0.26	2,176	33,466	0.2	6,596	41,760	0.21	8,722	147,691	0.19	28,785
51BFW/HW	15,713	0.27	4,313	26,717	0.62	16,639	42,430	0.49	20,953	39,072	0.38	14,828
ALHAMBRA	21,915	0.46	10,513	16,462	0.26	4,259	38,377	0.38	14,412	10,454	0.19	2,001
ВК				50,501	0.33	16,822	50,501	0.33	16,822	50,430	0.16	8,064
BK-9870				5,754	0.53	3,058	5,574	0.53	3,058	7,327	0.27	1,986
BKN				37,546	0.36	13,569	37,546	0.36	13,569	46,972	0.30	14,007
PRINCE										12,790	0.17	2,138
SHAFT				41,300	0.28	11,432	41,300	0.28	11,432	25,781	0.27	6,994
TAYLOR				15,455	0.16	2,510	15,455	0.16	2,510	23,010	0.22	5,097
TOTAL	45,922	0.36	16,643	227,201	0.32	74,855	273,123	0.33	91,528	363,527	0.22	83,900

Mineral resources which are not mineral reserves do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues. The quantity and grade of reported Inferred resources in this estimation are uncertain in nature and there has been insufficient exploration to define these Inferred resources as an Indicated or Measured mineral resource and it is uncertain if further exploration will result in upgrading them to the Indicated or Measured mineral resource category.

The mineral resource estimate is classified in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum's "CIM Definition Standards - For Mineral Resources and Mineral Reserves" incorporated by reference into National Instrument 43-101 "Standards of Disclosure for Mineral Projects".

The cut-off grade chosen for reporting resources was 3.43 g/t (0.1 opt) Au which is based on a gold price of US\$1,300, gold recovery of 90% and mining, processing and G&A costs of costs of \$110, \$45 and \$30, respectively. All measurements and weights are imperial unless noted otherwise. All funds are Canadian dollars unless noted otherwise.



BRALORNE GOLD MINE HISTORY



- **1896:** First placer miners discovered gold on the property.
- 1928 1971: 4.15 million ounces of gold produced. (closed to due low metals prices)
- **1973 1986:** Various exploration programs.
- 1987: Avino Mines and Resources gets involved with the Bralorne-Pioneer property.
- 1991: Avino Mines and Resources purchases Bralorne-Pioneer property (first time all major deposits were held by the same company).
- 2002: Spin-off company Bralorne-Pioneer Mines Ltd. acquires 100 % interest in the property. (Changes name to Bralorne Gold Mines Ltd.)
- **2002 2014:** Exploration and intermittent trial production.
- 2014: Avino Silver & Gold Mines Ltd. acquires Bralorne Gold Mines Ltd. in October.





ACQUISITION BY AVINO

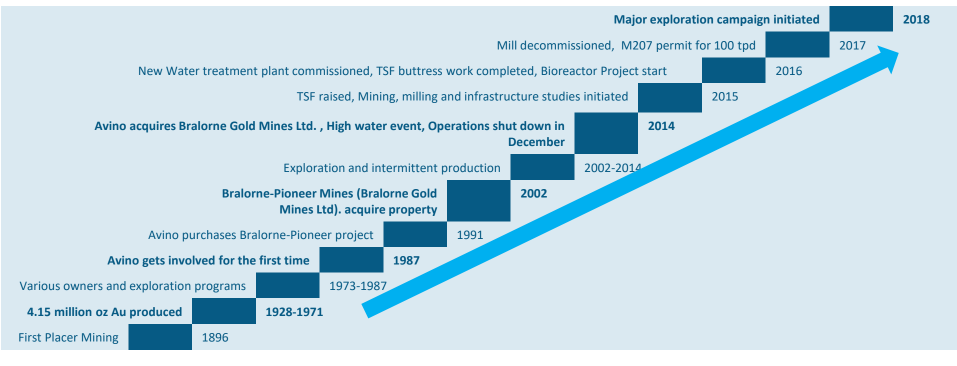


- October 2014: Avino silver & Gold Mines acquires Bralorne Gold Mines to continue gold exploration and development.
- **December 2014:** "High water event" leads to operations shut-down. Existing water treatment system /TSF not capable of handling abnormally high water volumes.
- September 2015: Mining, Milling and Infrastructure studies initiated.
- October 2015: Tailings storage facility (TSF) raised. Additional buttress work completed in 2016.
- February 2016: New water treatment plant commissioned.
- August 2016: Neighbouring BRX claim group acquired. Significantly expanded mineral cell tenure.
- March 2017: Existing mill decommissioned. Mining, Milling and Infrastructure studies continue.
- **November 2017:** Amended MEMPR M207 mining permit received for 100 tpd mine plan and reclamation program.
- May 2018: Major exploration campaign initiated.



TIME-LINE OF THE BRALORNE GOLD MINE







EXPLORATION CAMPAIGN (2018 – 2019)



- CDN \$6,000,000 raised in a flow-through share offering to facilitate the largest exploration campaign in the projects recent history
 - Offering closed April 27, 2018, and there is CDN \$4.4 million remaining to be spent this year, after which the Report will be updated.
- 2018-2019 Exploration Campaign to include:
 - Expansion of geological team
 - Modernization of extensive historical data sets
 - Comprehensive structural review undertaken
 - Modern airborne geophysical surveying
 - Development of a new conceptual targeting strategy
 - Drilling (approximately 28,000 m) is to be completed in two phases
 - Phase One Drilling, Q4 2018 through Q1 2019 Focus on targeting underexplored portions of known veins
 - Phase Two Drilling, Q1 to Q4 2019 Targeting new discoveries in unexplored portions of the property
 - Exploration permitted under the existing Bralorne Mine permit (MEMPR M-207, amended November 2017) and Notice of Work permit (MX-3-226, amended April 4, 2019)



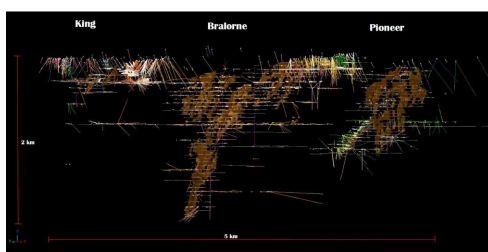


Geology Dept Staff Expanded: High quality exploration team now in place

Team of 8 Geologists employed to facilitate discovery

Modernization of Historic Data Initiated: Integration into 3D software

- Extensive historic data compilation project underway
- Over 2,420 exploration drill holes (>240,700 metres compiled)
- Over 13,000 historic plans and reports scanned and catalogued
- Over 45,000 historic drift assays digitized
- Over 5,000 underground structural data measurements digitized
- Data mining of historic information is invaluable for understanding structural controls on vein formation and gold distribution



Underground mine workings (brown) with historic exploration drilling

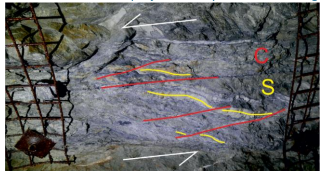


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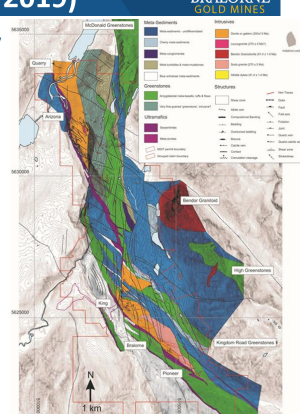
Geological Consultants & Structural Experts engaged to initiate a detailed structural review

- Specialised Geological Mapping Ltd contracted
- Phase 1 completed July 2018
- Phase 2 completed November 2018
- Updated Geological Map produced
 - Superior level of detail to any previous historic work
- 3D Geological Model constructed
 - First time in project history that detailed digital 3D model has been produced



Updated geological surface map produced by Specialised Geological Mapping Ltd.

Underground structural mapping by Specialised Geological Mapping Ltd – Alhambra Vein showing S-C fabric with apparent sinistral movement

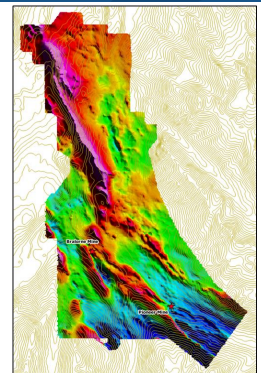


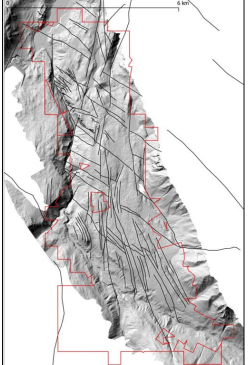


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Airborne Geophysical Surveying: Completed September 2018

- Magnetic Survey Used to map bedrock geology and fault structures
- Radiometric Survey Used to map alteration and target Cobalt-Gold mineralization
- Helicopter flown survey lines at 100 metre and 50 metre spacing
- Coverage of entire Bralorne Gold Mines property - 988.5 survey line kilometers covering 50.9 km2
- LiDAR: High resolution topographic survey to model the ground surface in detail - completed November 2018





Airborne magnetic survey (left) and LiDAR survey and fault mapping (right), BGM claim boundary in red.

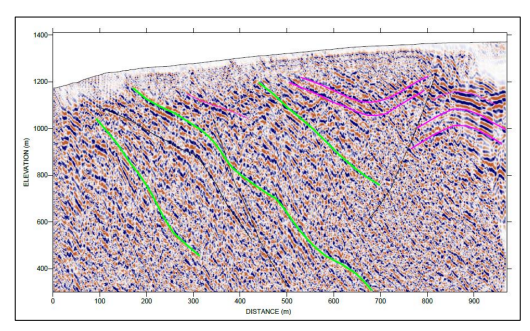




Ground Geophysics:

Seismic Survey (Trial)

- 2D Seismic Reflection Trial survey completed to test the method's ability to detect steeply dipping quartz veins
- Initial results from three lines are encouraging
- Survey data has successfully imaged reflectors coincident with known veins
- Additional velocity modelling and postprocessing currently underway to enhanced resolution and assess potential exploration applications



Ground 2D Seismic Reflection Geophysical Survey – 77, 51b and 51 Veins in green (left to right)



PHASE 1 DRILLING(Q3 2018 - Q1 2019)



Targeting underexplored portions of known veins

- Drilling began August 23rd, 2018
- 3 target areas tested in 13 holes for 7,040 metres of drilling
 - 27 Vein Extension 6 holes drilled confirming the up dip continuity of the mineralized vein 180-420 metres above the area of historic production
 - Ned's Vein 4 holes drilled intersecting dispersed low-grade gold mineralization, confirmed additional style of mineralization on the property
 - King Mine Veins 3 holes drilled to assess the potential of known veins predominately above the King Mine 8 Level
- Refer to news releases from December 17th, 2018 and April 1st, 2019 for full details https://www.avino.com/news/2019/



First hole of the program SB-2018-014A: Intersected 29.56 g/t Au over 0.88 m true width containing visible gold

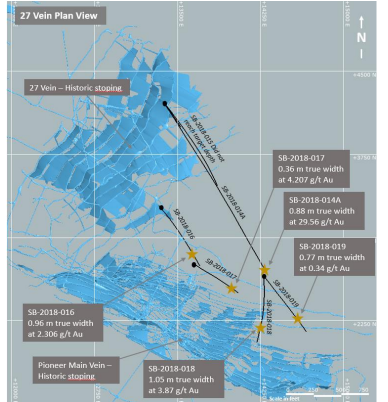


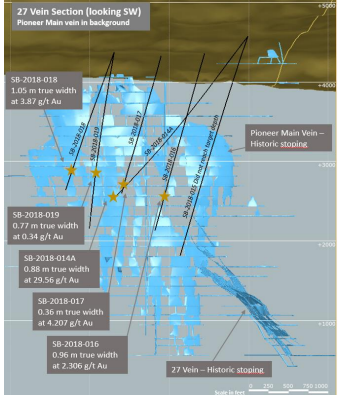
PHASE 1 DRILLING(Q3 2018 - Q1 2019)

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27 Vein Extension Results







NEW CONCEPTUAL TARGETING STRATEGY (Q1 2019)

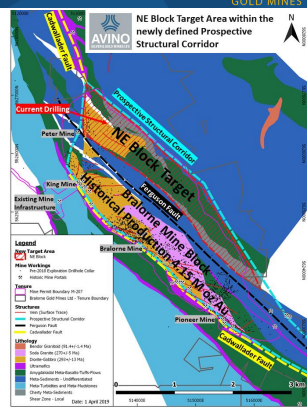


The detailed structural review undertaken during the first 6 months of the program included:

- Airborne geophysics magnetics, LiDAR
- New geological surface mapping
- Structural consultants
- Detailed desktop review of historical data now incorporated into modern
 3D software

This work resulted in:

- A new geological model for the formation of the Bralorne gold vein system
- A new conceptual targeting strategy
- The identification of a large new Prospective Structural Corridor (NE Block Target)





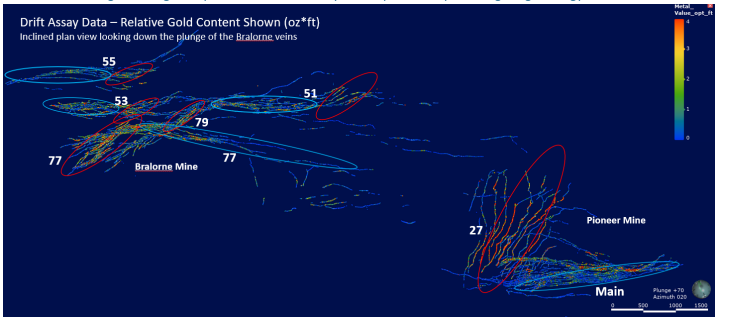
BRALORNE MINE BLOCK VEIN SYSTEM ANALYSIS



Historical drift assay data (>45,000 composite assays) is now available for the first time in 3D software

Analysis of data has vastly improved the understanding of the structural controls and ore distribution within the Bralorne Mine Block vein system

This knowledge is being incorporated into the newly developed conceptual targeting strategy



A large proportion of the total gold occurs on portions of veins with similar orientations (red). These are referred to as tension veins

The other dominant vein orientation (blue) is mineralized, but not as strongly. These are referred to as fissure or Riedel veins.

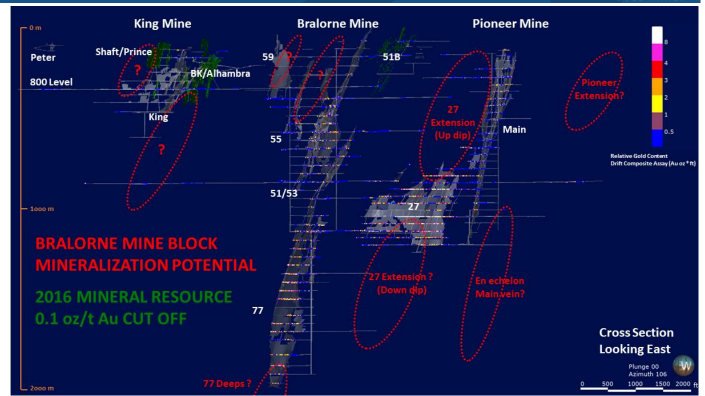


BRALORNE MINE BLOCK POTENTIAL

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BRALORNE GOLD MINES

Areas of valid mineralization potential circled in red supported by concept of multiple stacked veins (En echelon) forming as a result of dip-slip movement





PHASE 2 DRILLING (Q1 2019 – Q4 2019)

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BRALORNE GOLD MINES

The newly developed conceptual targeting strategy is now being used to target new discoveries in unexplored portions of the property

- Drilling began in the NE Block on Jan 11th, 2019
- 21 holes have now been completed for 8,600 metres
- Multiple gold-bearing veins intersected along 1,200 metres of prospective strike length (refer to the news release dated April 1st, 2019 for full details)
- Avino considers these veins to be part of a larger Bralorne-style gold vein system



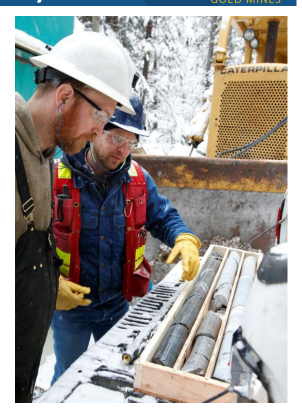


PHASE 2 DRILLING (Q1 2019 – Q4 2019)

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Winter drilling underway in the NE Block - Jan 2019







PHASE 2 DRILLING INITIAL RESULTS



Hole Number	Description	Intersection (m)	Length (m)	True Width (m)	Au (g/t)
SB-2019-003	No significant assays				
SB-2019-004	No significant assays				
SB-2019-005	Strongly silica-sericite altered shear zone with multiple quartz veins	61.87 - 78.75	16.88	N/A	1.93
Including	Banded brecciated quartz vein	62.87 - 65.04	2.17	N/A	3.17
And	Banded brecciated quartz vein	68.04 - 71.04	3.00	N/A	2.92
SB-2019-005	Banded brecciated quartz vein	105.2 - 106.2	1.00	0.53	12.98
SB-2019-006	Strongly silica-sericite altered shear zone with multiple quartz veins	39.15 - 44.15	5.00	N/A	1.75
Including	As above	42.25 - 44.15	1.90	N/A	2.41
SB-2019-006	Strongly silica-sericite altered shear zone with multiple quartz veins	74-75.6	1.60	N/A	1.46
SB-2019-006	Strongly silica-sericite altered shear zone with multiple quartz veins	85 - 90	5.00	N/A	2.14
Including	As above with visible gold	87 - 89	2.00	N/A	3.97
SB-2019-007	Strongly silica-sericite altered shear zone with multiple quartz veins	162 - 166.08	4.08	N/A	1.30
SB-2019-007	Strongly silica-sericite altered shear zone with multiple quartz veins	250.54-257.15	6.61	N/A	2.03
Including	As above	254.7 - 255.7	1.00	N/A	6.12
SB-2019-008	Banded brecciated quartz vein	272.76-273.8	1.04	0.80	0.92
SB-2019-008	Banded brecciated quartz vein	276.58-277.6	1.02	0.96	2.01
SB-2019-009	Banded quartz vein	132.38-133.02	0.64	0.52	3.48
SB-2019-009	Banded quartz vein	332 - 335.08	3.08	2.18	1.42
SB-2019-010	No significant assays				
SB-2019-011	Millchuk Vein - Banded quartz vein	76.9 - 78	1.10	0.90	1.08
SB-2019-012	Millchuk Vein - Banded quartz vein	46.6 - 49.6	3.00	2.12	3.04
Including	Millchuk Vein - Banded quartz vein	47.6 - 48.6	1.00	0.71	6.00
SB-2019-012	Banded quartz vein	111.55-112.55	1.00	N/A	2.59
SB-2019-012	Dispersed stockwork-like quartz veining in silicified graphitic argillite	344.5 - 351	6.50	N/A	0.52
SB-2019-013	Millchuk Vein - Banded quartz vein	66.47 - 68.47	2.00	1.53	1.69
SB-2019-013	Massive quartz vein	128.56-129.56	1.00	0.57	1.62
SB-2019-013	Banded quartz vein	168.26-168.83	0.57	0.23	30.73
SB-2019-013	Banded quartz vein	440.94-441.5	0.56	0.43	3.61

Results from the first 11 holes in the NE Block reported April 1st, 2019

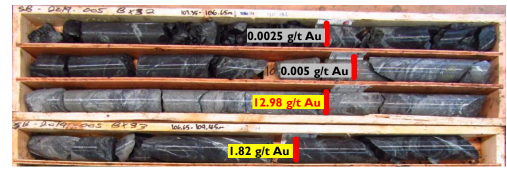


Figure 1. SB-2019-005 105.2 - 106.2 m; 1.00 m at 12.98 g/t Au; TW 0.53 m



Figure 2. SB-2019-012 47.6 - 48.6 m; 1.00 m at 6.00 g/t Au; TW 0.71 m



DRILLING TO CONTINUE UNTIL Q4 2019

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Drilling will continue in the NE Block with a minimum of 13,500 metres remaining in the current fully funded program







2019: NEW DISCOVERY



"By challenging old paradigms of geological interpretation, leveraging modern technologies and atypical exploration methods; large areas of potentially fertile and under-explored bralorne tenure are now viewed as exciting opportunities. This strategy has already begun to deliver new discoveries in the NE block"

- David Wolfin, CEO, Avino Silver & Gold Mines Ltd.