

CORPORATE PRESENTATION

TSX-V: TCO

November 2019

TRANSATLANTIC MINING - HIGH-GRADE U.S. GOLD & SILVER EXPLORER & DEVELOPER

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Economic Estimates – The technical and economic viability of the proposed operation has not been established, nor have mineral resources or reserves been defined. Any economic assessment within is preliminary in nature and is based on projections from actual costs incurred in Q1 2017 and includes historical resource estimates which are considered geologically too speculative in nature to be categorized as mineral reserves or demonstrate economic viability. As such, there is no certainty that preliminary economic assessments will be realized. Mine development in the absence of mineral resources and reserves, historically, have increased risks of technical and/or economic failure.

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Independent Review – The technical data disclosed has been independently verified by Qualified Persons, Chris Pfahl of Silver Valley Engineering and Nesbert Nyama, Geologist.

Information in this presentation remains subject to change without notice.

CORPORATE STRUCTURE

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	BOARD					
CEO Bernie Sostak Geology, 30 yrs experience						
Chairman	Ray Parry Finance, 30 yrs experience					
Independent DirectorMichael Hulmes Engineering, 30 yrs experience						
N	IANAGEMENT					
VP Operations ManagementRon Krusemark Engineering, 20 yrs experience						

Team have explored, developed, operated and managed over 100 mines

Shares on Issue as of August 2019	81.8 M
Warrants on Issue: (average @ 25 cents 3 years)	45.3 M
Diluted shares	127.1 M
Share Price (November 6th)	4 cents

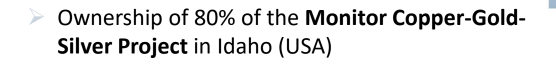
Management ownership20%Top 5 shareholders60 %



COMPANY PROJECT OVERVIEW

A precious metal and base metal explorer to mine developer with three high grade company-making projects:

- Lease to purchase the Kearsarge Gold Project in Montana (USA)
- Staged purchase of Alder Mountain Project including US Grant Gold-Silver Mine & Mill in Montana (USA)
- Exclusive option on Miller Gold Mine near Helena





CORPORATE SUMMARY



New Near Term Mining Opportunitie	Drill, mine and develop gold from known high-grade, in multiple mineralised vein systems
Kearsarge Lease and Purchase	Entered Lease to purchase the 600,000 ounce gold 'historical estimate' ^{2,3} located 8 km from the US Grant Mill as part of the lease or purchase agreement. (<i>Includes drilling 5.9 m at 31.15 g/t Au</i>)
US Grant Mine Development	Purchased Strategic US Grant Mine-Mill Project to acquire 100% ownership ¹ Mine development using modern mining methods and equipment to access the mineralization ²
Resource Definition Drilling	Drilling the near-mine targets to extend and upgrade the existing mineralization
Miller Gold Mine Option	Entered option agreement on Miller Mine historically producing at 7.1 Oz ton Au. (Includes drilling 2.4 m at 516 g/t Au)
Monitor Copper Gold Project	Earned in to 80% of a Joint Venture on several high grade copper-gold-silver deposits
Experienced Board & Management Team	Proven Management team to manage and operate mines safe and efficiently with focus on revenue margin
	¹ News Release 23 January 2016. Subject to financing and exchange approval. ² Mineral resource estimate has not been established or defined. Mine development in the absence of mineral resources and reserves have increased risks of technical/economic fai

³ News Release 4 May 2017. No tonnes and grade reported.

EXPERIENCED MANAGEMENT TEAM & BOARD

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Board

Bernie Sostak, Chief Executive Officer (CEO)

Commercial Geologist, B.Sc., Diploma Business, MAusIMM, with over 30 years' experience in the gold mining industry, most recently as General Manager of Business Development and Technical Services for ASX-listed Northern Star Resources. Served as Director of Resource & Reserve Strategy for Barrick Gold. Extensive experience includes exploration through to resource estimation, feasibility studies, mine planning/commissioning, project evaluation and target generation.

Ray Parry, Chairman (Non-Executive Director)

Ray holds degrees in accounting and finance and an MBA in International Business. He is a Fellow member of the Certified Practicing Accountants of Australia and has over 30 years' experience in sectors including Mining, Manufacturing, Banking, Oil & Gas. Currently, Ray is the CFO/Company Secretary of Millenium Minerals (ASX) and immediately prior at Hanking Gold Mining. Was also CFO at Northern Star Resources during it early growth phase. Other roles included senior management positions at St. Barbara, Kerr McGee (USA) / Tronox & Bankwest.

Michael Hulmes, (Non-Executive Director)

Over 30 years' experience in Australia, Papua New Guinea, Portugal, Spain, Saudi Arabia & Tanzania. He is a former Managing Director of Somincor responsible for the Neves-Corvo & Aguablanca Mines in Portugal & Spain, respectively. Prior, Mike was General Manager Operations at Ok Tedi Mine, COO at Citadel Resources, General Manager Australian Operations, Barrick Australia, responsible for 5 mines, and General Manager of the Plutonic Gold Mine in Western Australia.

Management

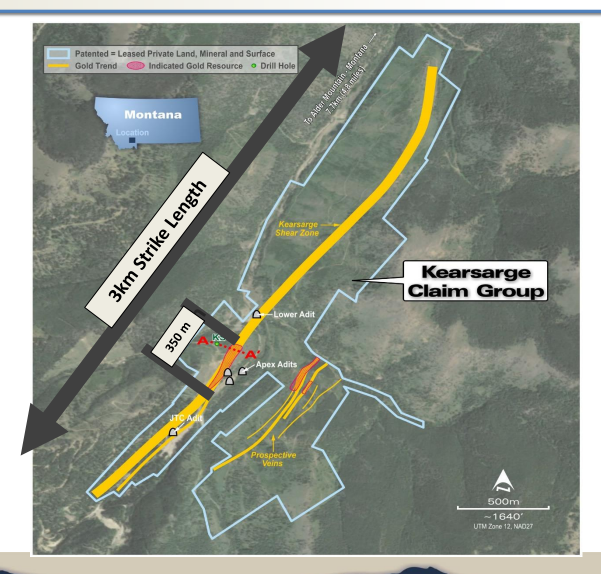
Ron Krusemark, VP Operations (North America)

Highly experienced and skilled Mine Engineer/ Project specialist with a BSc in Mine Engineering from the Montana School of Mines. He has extensive engineering, operations & project experience in open pit & underground mines. Ron has a proven record of delivering projects on time and on budget. He has successfully increased production rates and extended mine lives in a cost effective and operationally efficient manner.

KEARSARGE GOLD PROJECT

- Located in the historical Virginia City Mining District only 5 miles (8 km) from the US Grant Mill
- 1995 historical resource estimate reported
 ~ 600,000 ounces Au¹ (Red hatching)
- Kearsarge group of claims:
 - 35 patented claims
 - over 700 acres
- > 6 line kilometres of multiple prospective veins

¹ News Release 4 May 2017. No tonnes and grade reported. Mineral resource has not been established or defined. The Company is not treating the historical estimate as a mineral resource or reserve. Source: Hanover Gold Mining Company Annual Report, 1995



TRANSATLANTIC MINING - AN EMERGING METALS EXPLORER & DEVELOPER

KEARSARGE GOLD PROJECT-GREATER EXPLORATION

- "Initial Area of focus" on the Big and Kearsarge Vein
 - Near Mining Opportunity

Significant Intersections now compiled :

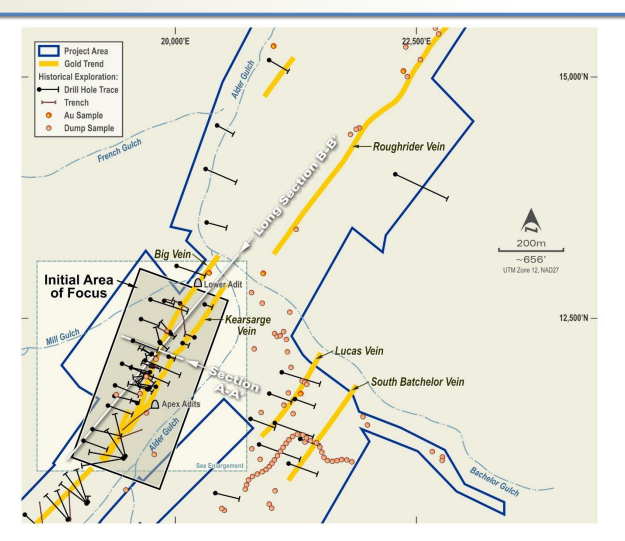
• Big Vein Highlighted drillhole grades (**) :

Hole # 70 -1-94 5.9 metres (17.6 feet) at 31.15 g/t Au (1.0 Oz/t Au)- True width 5.9 m 70 -3-94 7.5 metres (22.6 feet) at 48.23 g/t Au (1.55 Oz/t Au)- True width 6.0 m * KS-01 5.0 metres (15.0 feet) at 60.27 g/t Au (1.94 Oz/t Au)- True width 4.3 m

• Kearsarge Vein highlighted drillhole grades(**) :

Hole # UGKS-9-94 3.3 metres (9.8 feet) at 35.26 g/t Au (1.13 Oz/t Au) -True width 1.6 m 96-2 1.3 metres (4.0 feet) at 30.47 g/t Au (0.98 Oz/t Au)- True width 1.3 m * KS-02 3.3 metres (10.0 feet)at 10.23 g/t Au (0.33 Oz/t Au)- True width 2.7 m

- Gold Corridor with Pipeline of Exploration targets
 - Rough Rider, Lucas Vein, South Batchelor
 - Numerous trenches



¹ See News Release March 2 2018 Kearsarge Drilling Update and Appendix C

KEARSARGE GOLD PROJECT - EXPLORATION POTENTIAL

NW

Α

- 7 300'R

7 200'RL

- 7 100'RL

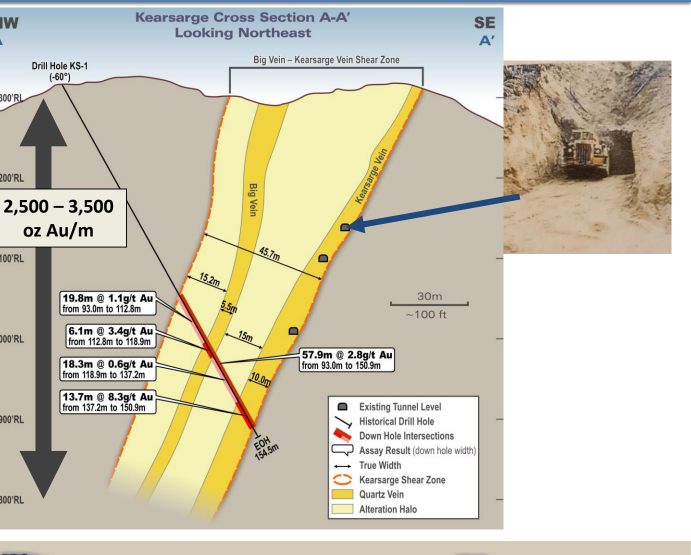
7 000'RL

6 900'RL

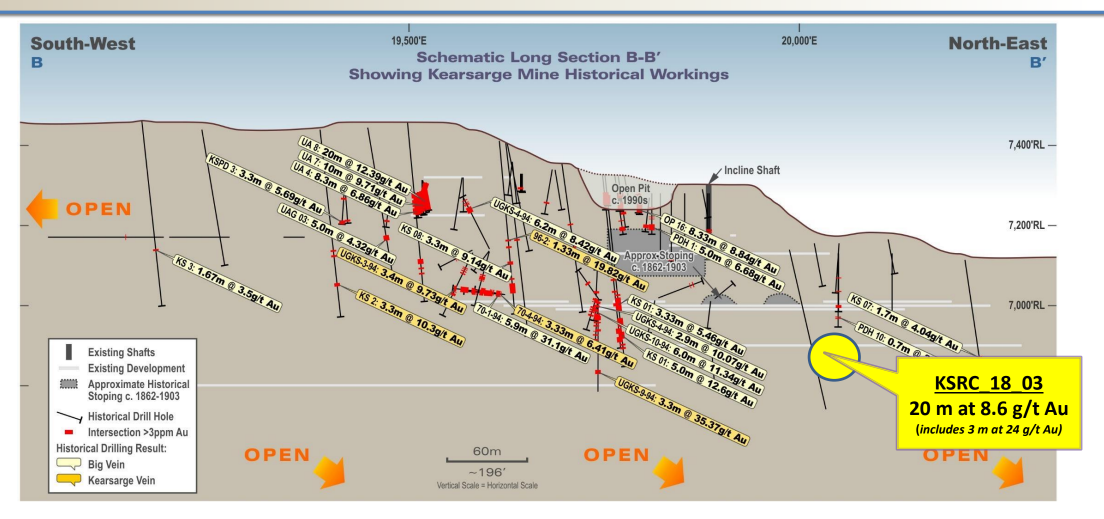
6 800'RL

- Multiple gold veins in shear zones, dipping 70 degrees, discrete to 33 feet wide (10 m) selective domains
- Historical drilling with reported grades to¹: 45 ft at 0.269 oz/t Au (13.7 m @ 8.3 g/t Au)
- Within zone of 150 ft at 0.091 oz/t Au (45 m at 2.8 g/t Au)
- Developed on three existing levels

¹ Source: 'Virginia City Mining District, Madison County', Tom Henricksen, Kennecott Exploration Company, 1996



KEARSARGE GOLD PROJECT-LONG SECTION 2 PLANES -BIG VEIN AND KEARSARGE VEINS



¹ See News Release March 2 2018 Kearsarge Drilling Update: and Appendix C also

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US GRANT GOLD/SILVER MINE & MILL



- Located in the Virginia City District which has produced ~9 million ounces gold and silver
- Group of patented and unpatented claims within the Alder Mountain Project
 - Includes 535 acre total land package
 - 5 patented and 28 unpatented claims
- Historical Estimate (1990)^{1,2,3}

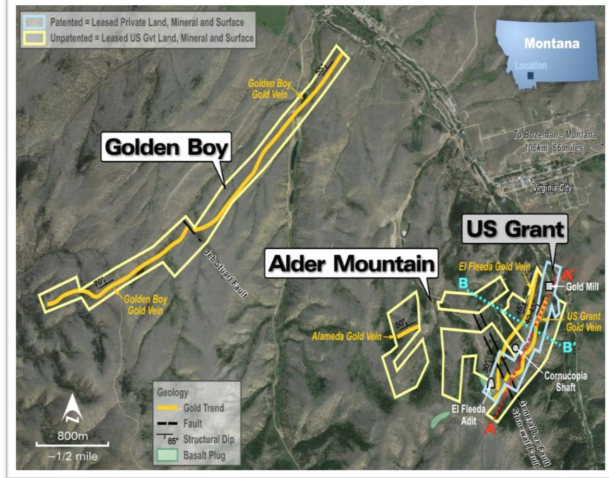
Proven = 23,000 tons (0.53 Au opt, 16.5 Ag opt) Probable = 200,000 tons (0.53 Au opt, 16.5 Ag opt) Possible = 158,000 tons (0.3 Au opt, 5 Ag opt)

¹ Source: Evaluation of the US Grant Mine Property, McLeod 1990.

² Reported to US Securities and Exchange Commission requirements and definitions.

NI43-101 corresponding resource categories: Proven/Measured, Probable/Indicated, Possible/Inferred

³Mineral resource or reserve estimate has not been established or defined. The Company is not treating the historical estimate as a mineral resource or reserve.



GROUND BREAKING YEAR – US GRANT MINE

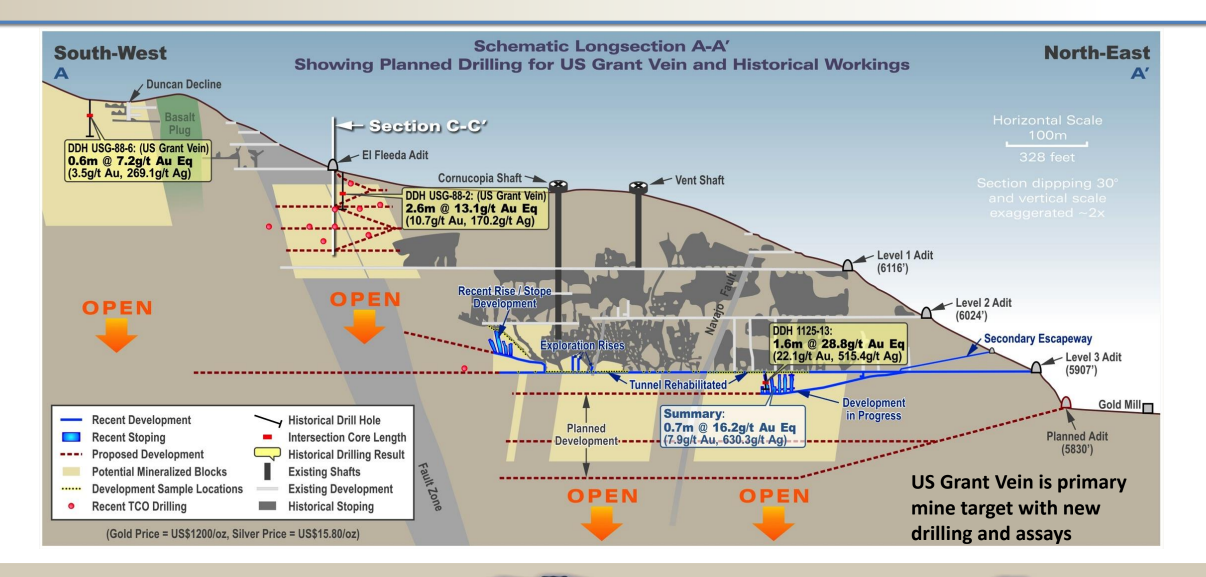


- Focus on the permitted US Grant Mine to generate future cash flow
- Exploring new areas drill results include 2.8 m at 19.3 g/t
 Gold Equivalent (Au Eq)¹
- Installed two ball mills with a capacity of 150 tpd and completed trial mining and milling
- > Developed over 50 tonnes of Gold-Silver Concentrate²

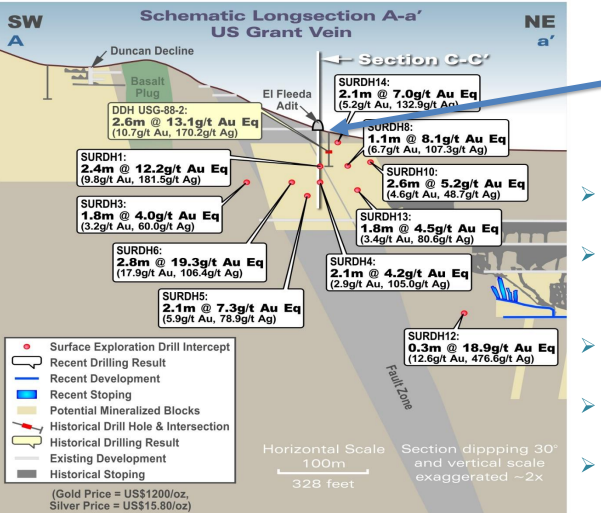


¹ Equivalent Au based on US \$1200 Au and US \$15.80 Ag, See Appendix A.
 ² Full-scale production decision has not been made. Current production decision is based on testing plant capability and recent drilling and has not been based on a feasibility study or mineral reserves.

US GRANT MINE - US GRANT VEIN



US GRANT MINE - US GRANT VEIN







- Portal established to access the mine
- Drilling intersecting new US Grant Vein position where no known previous historical workings
- Access to mineralised vein less than 200 m
- High grade vein with low grade halo in 11 holes
- Parallel El Fleeda exploration upside and not drilled with short access
 Appendix A – 2016 Drilling Results

ALDER MOUNTAIN PROJECT - EXPLORATION POTENTIAL

US Grant Mine

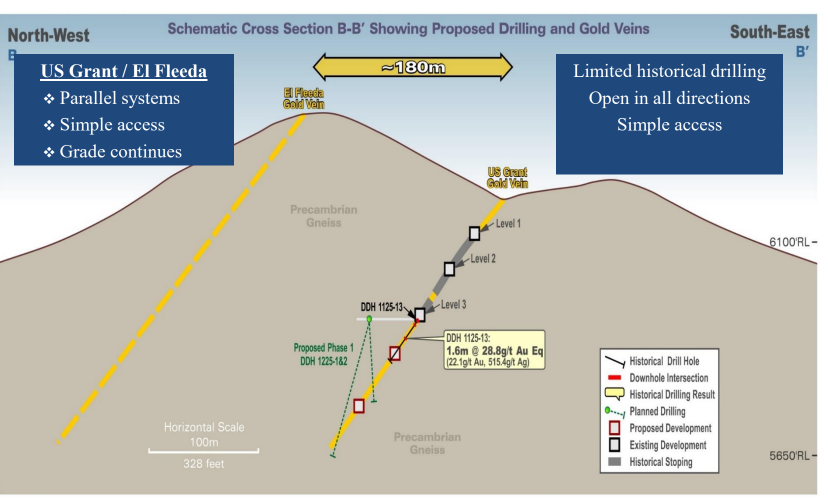
- Gold-Silver quartz veins, dipping 45 degrees, 0.5 to 7.0 meters wide and 1,200 m strike partially developed
- El Fleeda exploration opportunity, 1,200 m strike length, 180m from US Grant Vein: Shared Mine Capital

Golden Boy

Golden Boy - two vein sets underexplored over a combined length of 7.9 line km

Alder Mountain Project

 Exploration Target¹: 1.7-2.6M tons at 0.19-0.28 opt Au Eq (350,000 – 750,000 ounce Au Eq)



¹ Appendix B

TRANSATLANTIC MINING - AN EMERGING METALS EXPLORER & DEVELOPER

MILLER MINE - GOLD MINE OPTION



*Sample 1 : 15.5 g/t Au 26 g/t Ag



*Sample 2 : Visual Gold- no assay taken

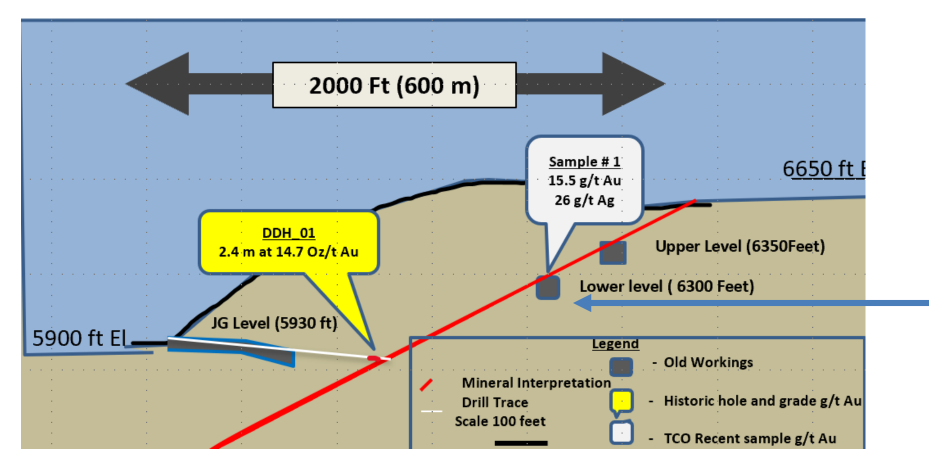
Miller Mine

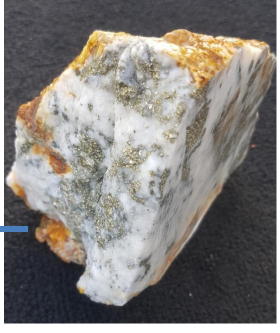
- Exclusive Option lease to purchase
- Sample on Lower Adit Level with gold and grade
- Mined historically mined at 7.1 Oz Au /ton
- Exclusive option to November 2019
- Transatlantic now drilling follow up to 1968 drillhole
 - DD_1 : 8 feet at 14.9 oz /ton Au (2.4 metres at 516 g/t Au)

*Sample from Lower Adit Level (6300 ft level)

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MILLER MINE - LONG SECTION





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MONITOR COPPER/GOLD/SILVER PROJECT

J

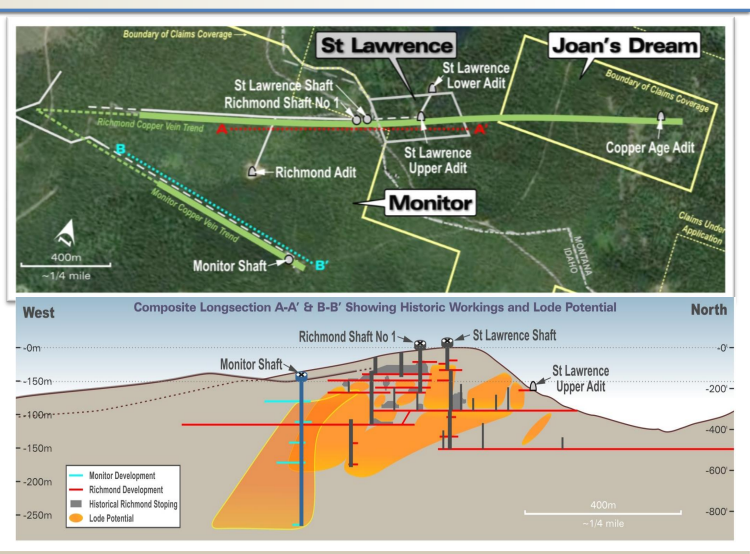
- Already earned-in for 80% of Monitor Project JV in Coeur D'Alene (Silver Valley), Idaho for US2.1M
- Second largest silver producing area in the world
- Comprises 20 unpatented claims and 402 acres. Includes four old mines: Monitor, Richmond, St. Lawrence and Copper Age
- Two mineralized structures, Monitor and Richmond Veins; Monitor known strike 1500 m, up to 10 m wide, 600 m deep
- Monitor Mine mined from 1891 until 1910 when fire destroyed all above ground infrastructure destroyed
- NI 43-101 compliant report on the Geology and Mineralization of the Monitor Mine Property completed February 2013



Region produced:					
Silver	+1.2 Billion ounces				
Lead	8.3 Million tons				
Zinc	3.3 Million tons				
Copper	207,000 tons				
Gold	529,000 ounces				

MONITOR COPPER/GOLD/SILVER PROJECT

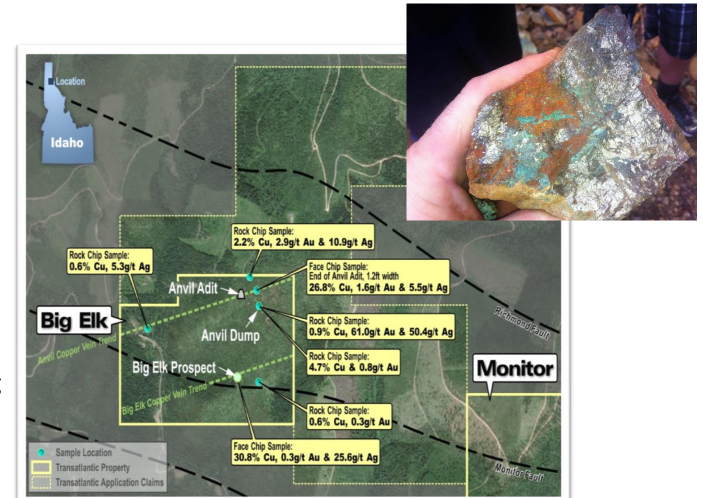
- Monitor average copper grade mined prior to 1920 was ~15% Cu with highest reported grade of 30.5%
 - + Associated metals accompanying Cu: Au
 7.2 g/t, Ag 22.5 g/t
- Richmond average copper grade produced was7.5% Cu prior to 1920
 - + Associated metals accompanying Cu: Au
 3-10 g/t, Ag +30 g/t
- Predominant sulphide species are chalcopyrite and pyrite and historic grades are supported by recent drilling and underground exploration



MONITOR PROJECT - EXPLORATION UPSIDE

BIG ELK PROSPECT

- Sulphide deposit at surface, including a highgrade, Cu sample of 30.8% within 1 metre of sub surface
- Known veins with extensions from adits recently accessed
- High grade Cu along 800+ m strike on two veins - Monitor and Richmond as major lines
- Potential for additional interposed veins along strike



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Kearsarge Gold Project	Multiple Projects to commence pipeline of near term operation s including the Kearsarge historical 600,000 gold resource and expansion case located 8 km from US Grant Mill ^{3,4}
US Grant Mine & Mill	US Grant Mine-Mill Project as an Asset with future expansion cases from 150 - 300 tpd processing capacity ¹
US Grant Exploration	Exploration Target: 1.7–2.6M tons, 0.19-0.28 opt Au Eq, 350,000–750,000 Au Eq ozs ²
Resource Extension Drilling	Systematic drilling Kearsarge near-mine targets to extend/upgrade existing mineralization
Monitor Copper Gold Project	80% of Joint Venture as an Asset on several high grade copper/gold/silver deposits
Management Team to Build Growth	Proven management team to manage and operate mines safely and efficiently with focus on revenue margin and growth through organic and inorganic opportunities

¹ News Release 23 January 2016. Subject to financing
 ³ News Release 4 May 2017. No tonnes and grade reported.
 ⁴ Mineral resource estimate has not been established or defined



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APPENDIX A – DRILLING ASSAY RESULTS

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Hole #	from (ft)	to (ft)	true width (ft)	Au opt	Ag opt	Au Eq opt	Au g/t	Ag g/t	Au Eq g/t
SURDH#1	159	167.7	5.9	0.286	5.3	0.357	9.8	181.5	12.24
Includes			4.4						14.2
SURDH#3	122	128	3.5	0.093	1.8	0.116	3.19	60.0	3.99
SURDH#4	198	205	6.7	0.083	3.1	0.124	2.86	105.0	4.24
SURDH#5	201	207.6	6.4	0.172	2.3	0.203	5.9	78.9	7.33
Includes			2.1						16.9
SURDH#6	177.4	186.7	8.9	0.522	3.1	0.564	17.91	106.4	19.35
Includes			2.8						36.8
SURDH#8	191.5	195	3.3	0.195	3.1	0.237	6.68	107.3	8.09
SURDH#9	178.5	187.5	6.8	0.068	2.2	0.097	2.33	76.0	3.33
SURDH#10	268	276.5	6.1	0.133	1.4	0.152	4.55	48.7	5.19
Includes			2.0						10.2
SURDH#12	682	683	1.0	0.087	3.35	0.131	2.98	114.9	4.50
	690	691	1.0	0.368	13.90	0.551	12.62	476.6	18.89
SURDH#13	215	221	4.3	0.100	2.35	0.131	3.43	80.57	4.49
SURDH#14	159.7	166.5	6.7	0.152	3.88	0.203	5.21	132.92	6.96
Includes			1.5						21.1

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Nesbert Nyama is an Independent, Qualified Person responsible for having reviewed and verified the technical information contained in this presentation. See also NI 43-101"US Grant Mine Property Geology and Mineralisation

report July 28 2017

-Significant Assay Results (>3 g/t Au Eq) Drilling Equivalent Au based on US \$1200/oz Au and US \$15.80/oz Ag

APPENDIX B – EXPLORATION TARGET POTENTIAL¹

Exploration Area	Tons	Au opt	Ag opt	Au Eq opt	Au Eq oz	Drill Footage
US Grant Vein -	236,000 -	0.14 -	6.72 –	0.23 –	55,000 –	37,500
Underground drilling	354,000	0.22	10.08	0.35	124,000	
US Grant Vein - Surface	236,000 -	0.25 –	4.00 –	0.30 –	73,000 -	31,000
USG-88-2 block	354,000	0.38	6.00	0.45	165,000	
US Grant Vein - Surface	228,000 -	0.08 –	6.32 –	0.16 –	37,000 –	18,000
USG-88-6 block	342,000	0.12	9.48	0.24	84,000	
El Fleeda Vein - Surface	452,000 -	0.12 –	3.20 -	0.16 –	73,000 –	32,000
drilling	678,000	0.18	4.80	0.24	165,000	
Golden Boy Claims	278,000 -	0.12 –	3.20 -	0.16 –	45,000 –	6,500
Group	417,000	0.18	4.80	0.24	102,000	
Lee Fault Zone	320,000 - 480,000	0.12 – 0.18	3.20 - 4.80	0.16 – 0.24	52,000 – 117,000	7,500
Totals:	1,750,000 - 2,625,000	0.14 - 0.20	4.20 – 6.28	0.19 – 0.28	335,000 – 757,000	132,500

¹Exploration target for the project is conceptual in nature and in the range of 350,000 to 750,000 ounces Au Eq. at 0.19 ounce/ton to 0.3 ounce/ton Au Eq.

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The potential quantity and grade is conceptual in nature as there has been insufficient exploration to further define a mineral resource above what is stated in the mineral resource estimation. It is uncertain whether further exploration will result in the exploration target being delineated as a mineral resource.

Equivalent Au based on US \$1200 Au and US \$15.80 Ag.

Nesbert Nyama is an Independent, Qualified Person responsible for developing the exploration target ranges.

APPENDIX C – KEARSARGE DRILL RESULTS

					True Width				
Historic Drillhole Number	From (ft)	To (ft)	Length (ft)	Length (m)	(m) #	g/t Au	Oz/t Au	Elevation	Vein
70-1-94	16.8	34.4	17.6	5.9	5.9	31.15	1.00	7029.7	Big Vein
70-2-94	31.0	32.5	1.5	0.5	0.4	66.52	2.14	7030.9	Big Vein
	48.5	59.3	10.8	3.6	2.9	12.20	0.39	7033.6	Big Vein
70-3-94	32.6	55.2	22.6	7.5	6.0	48.23	1.55	7030.4	Big Vein
70-6-95	0.0	15.0	15.0	5.0	4.5	5.41	0.17	7027.4	Big Vein
96-3	185.0	199.1	14.1	4.7	4.7	22.10	0.71	7191.2	Big Vein
<s-01*< td=""><td>450.0</td><td>465.0</td><td>15.0</td><td>5.0</td><td>4.3</td><td>60.27</td><td>1.94</td><td>6935.8</td><td>Big Vein</td></s-01*<>	450.0	465.0	15.0	5.0	4.3	60.27	1.94	6935.8	Big Vein
	475.0	490.0	15.0	5.0	4.3	12.60	0.41	6914.4	Big Vein
(S-05*	409.0	424.0	15.0	5.0	4.0	8.54	0.27	7110.0	Big Vein
(S-08 *	295.0	300.0	5.0	1.7	1.3	19.82	0.64	7162.5	Big Vein
	360.0	370.0	10.0	3.3	2.7	9.14	0.29	7105.9	Big Vein
	425.0	455.0	30.0	10.0	8.0	9.06	0.29	7043.0	Big Vein
(SPD-1	15.0	40.0	25.0	8.3	7.9	4.50	0.14	7289.6	Big Vein
(SR-01 *	295.0	305.0	10.0	3.3	2.8	6.08	0.20	7070.9	Big Vein
	360.0	400.0	40.0	13.3	11.3	13.05	0.42	7002.3	Big Vein
	420.0	445.0	25.0	8.3	7.1	13.53	0.44	6957.3	Big Vein
	460.0	480.0	20.0	6.7	5.7	9.77	0.31	6925.1	Big Vein
DP #7	0.0	30.0	30.0	10.0	10.0	117.90	3.79	7266.0	Big Vein
DP #16	5.0	30.0	25.0	8.3	8.3	8.84	0.28	7261.5	Big Vein
RC-1	360.0	375.0	15.0	5.0	4.5	7.73	0.25	7170.0	Big Vein
IC-3	270.0	275.0	5.0	1.7	4.5	26.05	0.25	7228.0	Big Vein
			1						- ×
PDH-1	34.0	40.0	6.0	2.0	2.0	40.89	1.31	7243.0	Big Vein
JA-2	0.0		25.0	8.3	8.3	4.98	0.16	7271.2	Big Vein
JA-4	0.0	25.0	25.0	8.3	8.3	6.72	0.22	7269.8	Big Vein
	30.0	55.0	25.0	8.3	8.3	6.86	0.22	7245.2	Big Vein
JA-6	0.0	10.0	10.0	3.3	3.3	9.46	0.30	7281.5	Big Vein
JA-7	5.0	35.0	30.0	10.0	10.0	9.71	0.31	7267.9	Big Vein
JA-8	0.0	60.0	60.0	20.0	20.0	12.39	0.40	7257.0	Big Vein
JA-11	0.0	40.0	40.0	13.3	13.3	7.97	0.26	7263.6	Big Vein
JA-12	30.0	60.0	30.0	10.0	10.0	9.80	0.32	7250.2	Big Vein
JA-13	15.0	40.0	25.0	8.3	8.3	14.31	0.46	7258.9	Big Vein
	45.0	60.0	15.0	5.0	5.0	10.02	0.32	7239.8	Big Vein
JA-15	0.0	65.0	65.0	21.7	21.7	6.97	0.22	7251.9	Big Vein
JA-16	30.0	50.0	20.0	6.7	6.7	12.41	0.40	7262.0	Big Vein
JA-17	0.0	10.0	10.0	3.3	3.3	13.02	0.42	7282.5	Big Vein
	15.0	40.0	25.0	8.3	8.3	12.90	0.41	7271.3	Big Vein
JGKS-5-94	169.3	178.4	9.1	3.0	1.8	15.99	0.51	7028.6	Big Vein
JGKS-6-94	34.4	40.6	6.2	2.1	2.1	7.20	0.23	6986.3	Big Vein
JGKS-7-94	19.4	23.4	4.0	1.3	1.3	19.03	0.61	6995.2	Big Vein
JGKS-8-94	40.0	45.0	5.0	1.7	1.7	14.60	0.47	7055.1	Big Vein
JGKS-9-94	41.4	52.0	10.6	3.5	1.8	26.50	0.85	6968.3	Big Vein
JGKS-10-94	36.6	54.6	18.0	6.0	3.6	11.34	0.36	6971.0	Big Vein
JGKS-11-94	13.5	24.0	10.5	3.5	3.5	38.85	1.25	7033.5	Big Vein
JGKS-12-94	5.0	12.0	7.0	2.3	2.3	17.30	0.56	7017.1	Big Vein
	14.0	20.8	6.8	2.3	2.3	19.66	0.63	7017.1	Big Vein
	23.1	33.0	9.9	3.3	3.3	9.17	0.03	7013.1	Big Vein
70-4-94	60.0	70.0	10.0	3.3	3.0	6.41	0.29	7012.7	- ×
06-2	245.0	249.0	4.0	1.3	1.3	30.41	0.21	7202.3	Kearsarge
JGKS-9-94	176.8	186.6	9.8	3.3	1.3	30.47	1.13	6833.3	Kearsarge Kearsarge

*Drillholes used for 1995 Historical Resource Estimate Downhole Lengths # True width estimated from intersection angle Intesections - than 3 g/t Au

Reverse Circulation and Diamond Holes

No top cut applied

Aslam Awan is an Independent PhD geoscientist and a Qualified Person responsible for having reviewed and verified the technical information contained in this presentation. See also News release March 2nd 2018 "KearsargeDrilling Update" with the full list of results