

### **Investor Presentation**

March 2018

**Exploration** 

**Discovery** 

Value



### Forward Looking Statements

This presentation ("Presentation") contains forward-looking information that involves substantial known and unknown risks and uncertainties, most of which are beyond the control of Avidian Gold Corp. ("Avidian"). Forward-looking statements include estimates and statements that describe Avidian's future plans, objectives or goals, including words to the effect that Avidian or its management expects a stated condition or result to occur. Forward-looking statements may be identified by such terms as "believes", "anticipates", "expects", "expects they involve inherent risks and uncertainties. Although these statements are based on information currently available to Avidian provides no assurance that actual results will meet management's expectations. Risks, uncertainties and other factors involved with forward-looking information could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Forward looking information in this presentation includes, but is not limited to, Avidian's objectives, goals or future plans, statements, exploration results, potential mineralization, Avidian's portfolio, treasury, management team and enhanced capital markets profile, the proposed private placement, the timing of the Transaction, the estimation of mineral resources, exploration and mine development plans, timing of the commencement of operations and estimates of market conditions. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, problems, expenses, difficulties, complications and delays frequently encountered in connection with the establishment of any business, failure or inability to complete the Transaction on the terms as proposed, failure to obtain the required approvals of regulators, failure to identify mineral resources, failure to convert estimated mineral resources to reserves, the preliminary nature of metallurgical test results, delays in obtaining or failures to obtain required governmental, regulatory, environmental or other project approvals, political risks, unprofitable efforts resulting not only from the failure to discover mineral deposits but also from finding mineral deposits that, though present, are insufficient in quantity and quality to return a profit from production, uncertainties relating to the availability and costs of financing needed in the future, changes in equity markets, inflation, changes in exchange rates, fluctuations in commodity prices, delays in the development of projects, capital and operating costs varying significantly from estimates and the other risks involved in the mineral exploration and development industry. There is no assurance that Avidian's mineral exploration and development activities will result in any discoveries of commercial bodies of ore. Mining exploration requires ready access to mining equipment such as drills, and crews to operate that equipment. There can be no assurance that such resources will be available to Avidian on a timely basis or at a reasonable cost. Unusual or infrequent weather phenomena, sabotage, or other interference in the maintenance or provision of infrastructure required for mineral exploration could adversely affect Avidian's operations, financial condition and results of operations. The further development and exploration of Avidian's projects depends upon Avidian's ability to obtain financing through equity financing, joint ventures, debt financing, or other means. There is no assurance that Avidian will be successful in obtaining required financing as and when needed. There is no guarantee that Avidian's title to such properties will not be challenged or impugned or that the appropriate permits and approvals will be obtainable on reasonable terms or on a timely basis; the licenses will be renewed upon their expiry; and that Avidian will be able to explore its properties as permitted or to enforce its rights with respect to its properties.

Although Avidian believes that the assumptions and factors used in preparing the forward-looking information in this presentation are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this Presentation, and no assurance can be given that such events will occur in the disclosed time frames or at all. Avidian disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law.

The technical information contained in this presentation has been verified and approved by Dino Titaro and Tom Setterfield whoare registered as a P.Geo in Ontario and a "Qualified Person" for the purpose of National Instrument 43-101, Standards of Disclosure for Mineral Projects of the Canadian Securities Administrators.

#### **Notice to Canadian Residents**

The Presentation is not, and under no circumstances are to be construed as, an advertisement or a public offering of the securities referred to herein. The Presentation is not an offer to sell securities of Avidian and is not a solicitation of offers to purchase these securities where the offer or sale is not permitted. No securities commission or similar authority in Canada has reviewed or in any way passed on the merits of the securities described herein and any representation to the contrary is an offence. No person has been authorized to give any information or to make any representation other than as provided for herein.

#### Notice to U.S. Persons

The Presentation is not, and under no circumstances are to be construed as, an advertisement or a public offering of the securities referred to herein. The Presentation is not an offer to sell any securities of Avidian and is not a solicitation of offers to purchase these securities where the offer or sale is not permitted. No securities commission or similar authority in United States has reviewed or in any way passed on the merits of the securities described herein and any representation to the contrary is an offence. No person has been authorized to give any information or to make any representation other than as provided for herein. U.S. investors are advised that the terms "inferred" and "indicated" resources are recognized and required by Canadian regulations, however the U.S. SEC does not recognize the terms. U.S. investors are cautioned not to assume that any part or all of mineral deposits in these categories would ever be converted to reserves.



### Overview of Avidian Gold

### Focused on High Quality Exploration Targets in Favourable Mining Jurisdictions



#### **Proven Team**

Industry experienced leaders

Track record of deposit discovery and success

Multi-faceted technical & business expertise



### **Focused Strategy**

Operate within mining friendly jurisdictions of North America

Advance high quality portfolio up the value chain

Fill the gap in the discovery pipeline for new deposits



### The Right Assets

Located within well endowed mineral belts in Alaska and Nevada

Alaska ranked 14<sup>th</sup> by the Fraser Institute<sup>(1)</sup>

Nevada ranked 4<sup>th</sup> by the Fraser Institute<sup>(1)</sup>



## **Avidian Capital Structure**

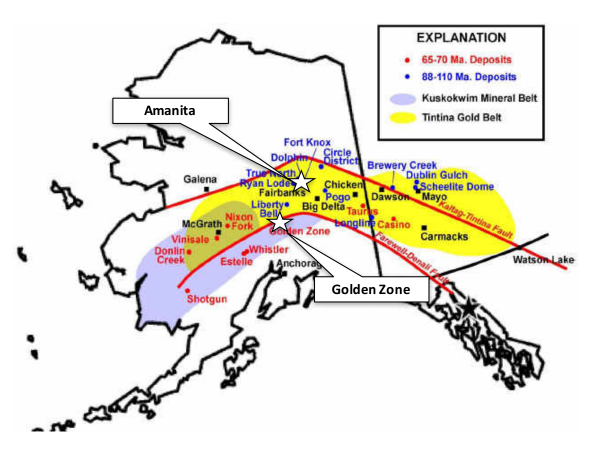
### Strong Insider Holdings with Technical, Geological and Capital Markets Backgrounds

Ticker Symbol	TSXV: AVG
Issued and Outstanding Shares	49.4 M
Shares held in Escrow	14.6 M
Immediate Float	34.8 M
Warrants Outstanding	3.4 M
Options Outstanding	0.47 M
Fully Diluted Outstanding	53.27 M
Management & Directors Ownership	30%
Debenture (May, 2019)	\$0.250



## Alaska Properties

### Strategically located within the prolific +130 Moz Au Tintina Gold Belt and near world-class gold deposits



### **Golden Zone Property**

- > 100% owned (59 km<sup>2</sup>)
- > 6 km gold mineralized corridors which have been sparsely drill tested
- Numerous high grade mineralization: 5 g/t Au to > 25 g/t Au plus Ag ± base metals
- NI 43-101 resource estimate of ~300 Koz Au and 1.5 Moz Ag (Nov. 2016): open with untested peripheral gold targets
- ➤ New gold discoveries made in 2017, requiring further drill testing

### **Amanita Property**

- > 100% owned
- Within a mining district that has produced +20 Moz Au
- Directly on trend to the south of the 380,000 oz Au/year (0.45 g/t Au) producing Fort Knox Mine (Kinross)
- ➤ Mineralization style analogous to Fort Knox, with grades > 1.0 g/t Au



### Golden Zone Property | Overview

### Advanced-stage exploration property; potential for one or more multi-million ounce gold deposits

#### Prime Location with Excellent Access

- 320 km North of Anchorage,16 km west of main transportation route between Anchorage and Fairbanks
- Year-round access via gravel road + airstrip with permanent camp
- State of Alaska claims with core of property in an existing mining lease (32 years remaining)

#### Underexplored Property Package

- 59 km² total land package, where less than 400 m of +6 km mineralized trends has been drill tested
- Mineralization derived from a magmatic-hydrothermal process fully compatible with Intrusion Related Gold Systems
- +2,500 m initial core drilling program completed in summer of 2017: New zones of mineralization discovered

#### Two Main Gold Target Corridor Areas (>6 km)

 Potential to host a series of deposit types ranging from higher-level systems like Donlin Creek (+ 39 Moz) to deeper-level systems like Fort Knox (+ 8 Moz), Dublin Gulch (+ 6 Moz) and Pogo (+ 5 Moz)





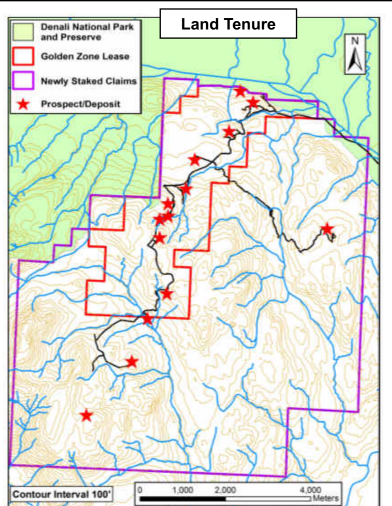
## Golden Zone Property | Land Tenure & Setting

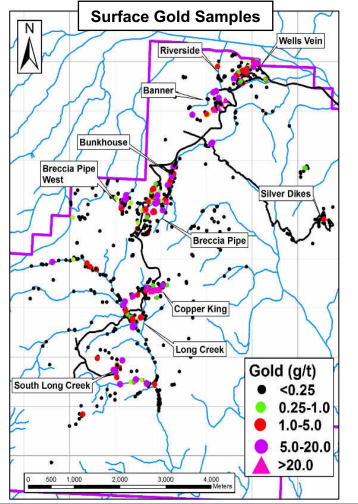
#### **Setting**

- Interlayered sediments and mafic volcanics intruded by Cretaceous to Tertiary intrusions; analogous setting to the large deposits in the Tintina Belt
- Deposit analogies; Donlin Creek (+ 39 Moz), Fort Knox (+ 8 Moz) and Dublin Gulch (+ 6 Moz)

#### **Mineralization**

- Intrusive Related Gold System Model
- Hosted within 3 structural corridors
- Formed in a proximal environment & at a relatively shallow paleodepth to the source intrusives
  - High-grade Au-As (Ag ± base metals)
  - Au-Ag ± Cu
  - Stockwork/sheeted vein mineralization

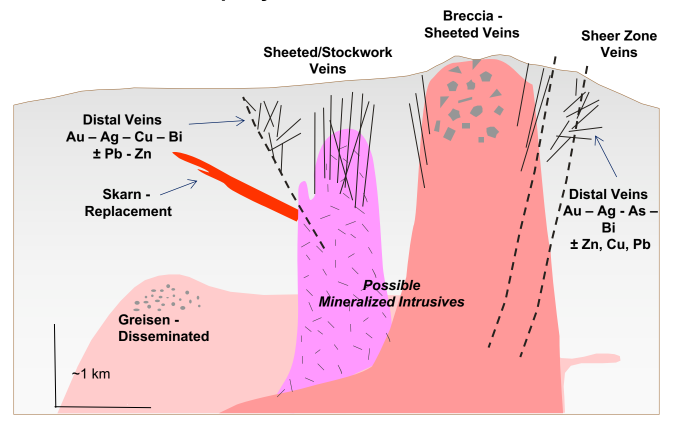






## Intrusion Related Gold Systems

#### **Golden Zone Property - Illustrative Model**



### **Deposit Types**

#### **Shallow level systems**

- Breccia veins
- Stockwork/disseminated with domes, sills, and dikes

#### **Peripheral**

- Skarn replacement
- Veins and shear zones

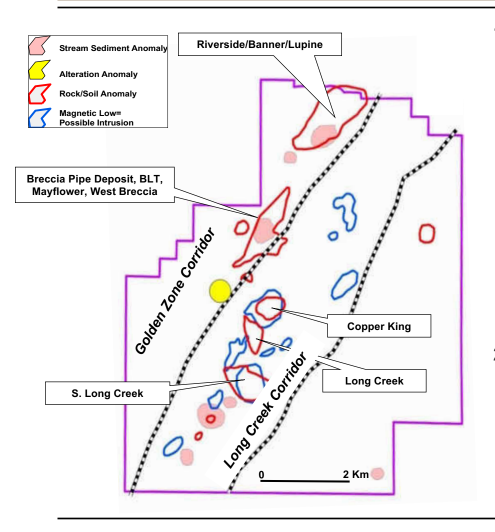
#### Intrusion-hosted

- Sheeted +/- stockwork quartz veins
- Greisen-style, disseminated

"All 3 mineralization types found on the property, potential for large multi-million Au deposit(s)"



## Golden Zone Property | Target Areas



#### Golden Zone Corridor (> 4 km mineralized trend)

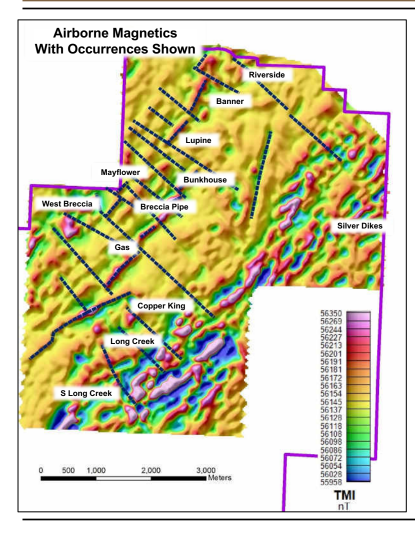
- ➤ Key prospects: Breccia Pipe Deposit, BLT Zone & area, Riverside/Banner/Lupine:
  - <400 m of +4 km trend has seen drilling</li>
  - High grade Au surface occurrences: 5 g/t Au to > 25 g/t Au plus Ag ± base metals
  - Breccia Pipe Deposit: ~300 Koz Au Indicated + Inferred resource
  - New Breccia occurrence discovered west of the Breccia Pipe deposit
  - New mineralization discovered in vicinity of the Breccia Pipe Deposit : 21.6 m @ 1.46 g/t Au in a conglomeratic unit, open in all directions and never previously drill tested
  - <u>New high grade</u> drill results from the 2017 drilling program at Riverside: 3.4 m @ 4.23 g/t Au (includes 1.0 m @ 12.2 g/t Au), 1.0 m @ 4.6 g/t Au associated with a quartz feldspar porphyry dike that can be traced over 1 km

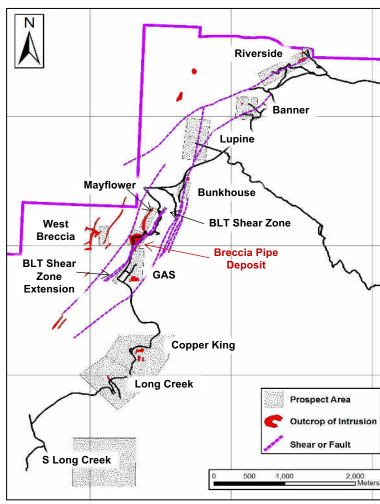
#### 2. Long Creek Corridor (> 2 km mineralized trend)

- ➤ 3 major high grade Au-Ag ± Cu occurrences (Copper King, Long Creek and S. Long Creek):
  - A number of high grade areas: i.e., 13.72 m at 7.01 g/t Au, 94.1 g/t Ag and 4.0% Cu
  - 2017 IP survey identified <u>new</u> chargeability highs spatially associated with intrusive
  - Granite stockwork porphyry dike (4.8 g/t Au, 106 g/t Ag, 1.4% Cu) likely associated with a larger proximal mineralized intrusive(s)

Note: Drill Intersections are core length.

## Golden Zone Property | Mineral Occurrences





#### Mineral Occurrences Spatially Related to Magnetic & Structural Features

#### 2017 Work program

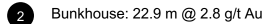
- Historical work compilation, includes reviewing selected historical core drilling, primarily in the Breccia Pipe Deposit
- 43 line km of IP surveys, focused at Riverside, Breccia Pipe area and Copper King to S Long Creek
- Mapping, reconnaissance prospecting, rock sampling & soil sampling
- + 2,500 m of core drilling Breccia Pipe peripheral mineralization and at Riverside

### Golden Zone Corridor

#### **Breccia Pipe Deposit\***

•	Deposit	_	Aı	u	Ag		
Category	Туре	Tonnes	Grade (g/t)	Ozs	Grade (g/t)	Ozs	
	Porphyry 1,811,000		0.89	52,200	3.2	186,300	
المعانمية	Silica Breccia	369,000	0.93	11,100	8.64	102,500	
Indicated	Sulphide	2,007,000	3.17	204,300	17.19	1,109,000	
	TOTAL 4,187,000		1.99	267,400	10.38	1,397,800	
	Porphyry 142,000		0.75	3,400	1.84	8,400	
Inferred	Shear Zone	1,216,000	0.83	32,600	2.65	103,400	
	TOTAL	1,353,000	0.83	35,900	2.56	111,400	

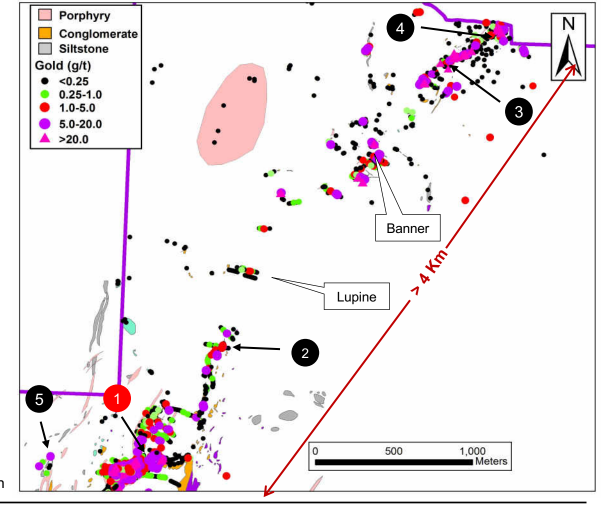
#### **Other Prospects and Significant Results**



Riverside: 177.5 g/t Au, 10 g/t Ag and 0.11% Cu (*New Drill hole:* 3.4 m @ 4.23 g/t Au (includes 1.0 m @ 12.2 g/t Au)

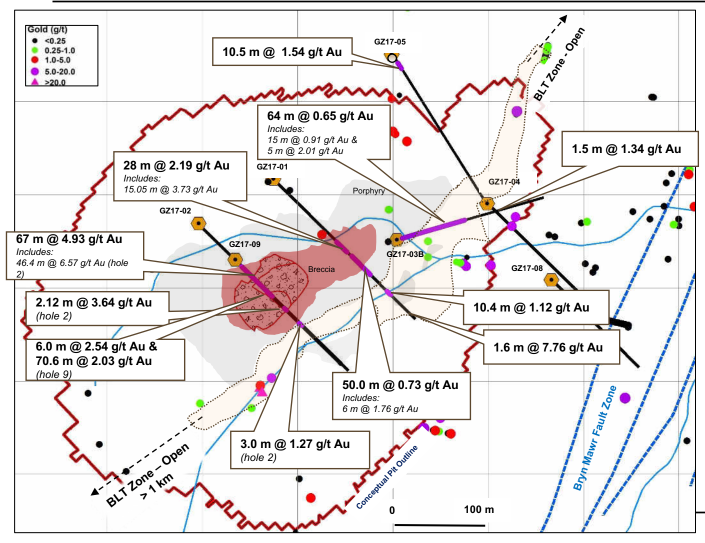
Wells Vein: 5.95 m @ 6.7 g/t Au, 7.6 g/t Ag, 0.8% Cu

West Breccia Pipe (*New Discovery*): 14.64 g/t Au, 355 g/t Ag, 4.49% Pb, 3.68% Zn



Nov. 2016. Amenable to open-pit mining (3.6 strip ratio). Conventional milling and processing. Base metals not analyzed. Whittle shell generated using a \$1,350/oz gold price

## Golden Zone Property | 2017 DDH: Breccia Pipe Deposit



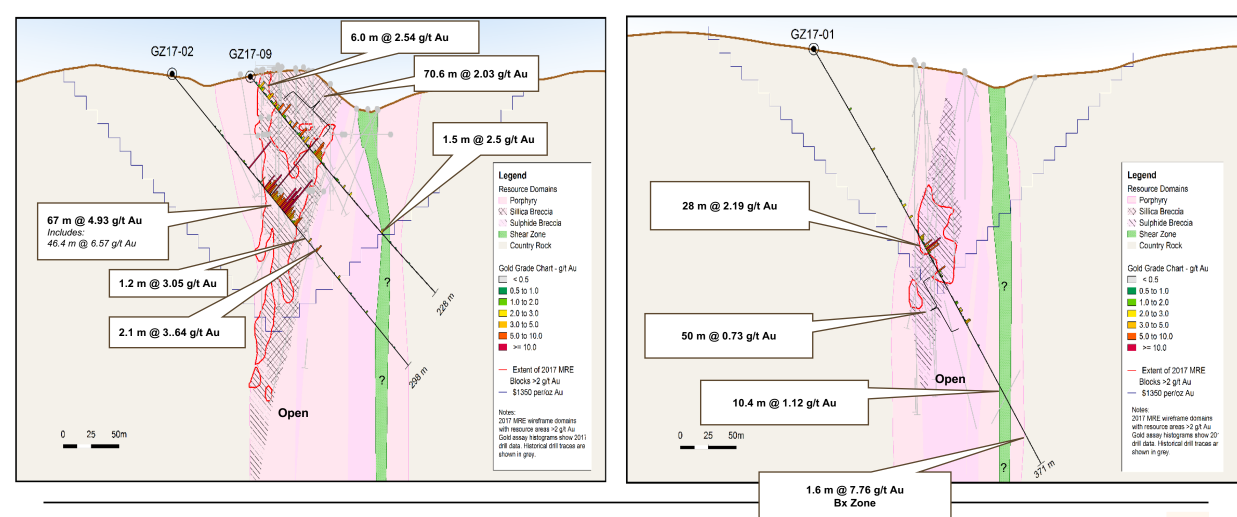
# Ability to Substantially Expand Current Resource



- > Edges of the Breccia Pipe Deposit and open at depth
- Host Porphyry mineralization
  - not fully drilled out (see holes GZ17-01,02 & 09)
- > BLT Shear Zone mineralization
  - open internally and along strike (see hole GZ17-3B): can be traced to the southwest > 1 km
- Mavflower Trend
  - Open and untested along strike and at depth
  - 6.10 m @ 8.31 g/t Au, 54.2 g/t Ag (trench)
  - new discovery drill intersection of 21.6 m of 1.46 g/t Au in a previously untested conglomeratic unit

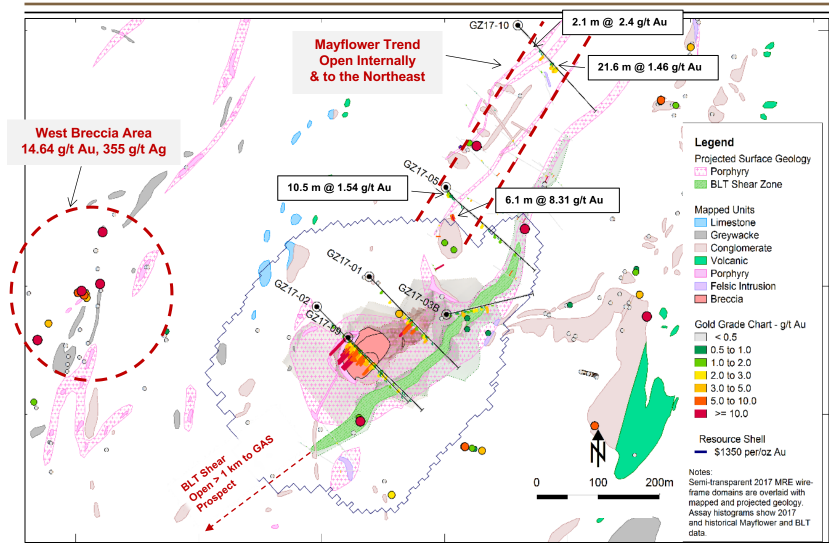
Note: Drill Intersections are core length.

# Golden Zone Property | 2017 DDH: Breccia Pipe Section



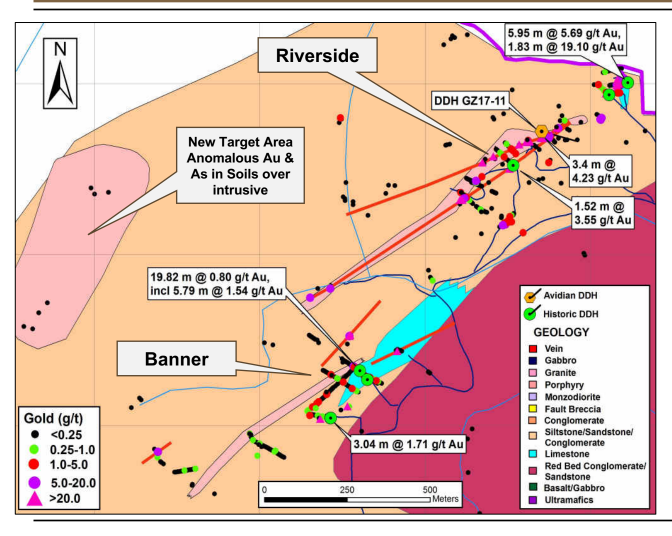
Note: Drill Intersections are core length.

### Golden Zone Property | Mayflower & West Breccia Discoveries



- New, previously unknown conglomeratic unit intersected in GZ17 -10: 21.6 m @1.46 g/t Au intersected 300 m northeast of Breccia Pipe Deposit where no previous drilling carried out
- May correlate with intersection at the top of hole GZ17 - 05 (10.5 m @ 1.54 g/t Au)
- Mayflower Trend >300 m and open internally and to the northeast; never drill tested
- New breccia discovery (West Breccia Pipe) made 400m west of Breccia Pipe Deposit, never drill tested

### Golden Zone Property | Riverside – Banner

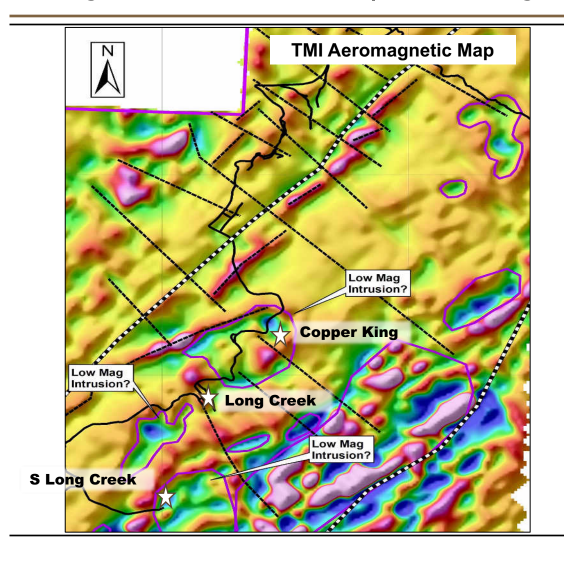


- Riverside surface showings have notable high grade gold mineralization over narrow widths
- Mineralization associated with a quartz feldspar porphyry that can be traced over +1 km to the southwest towards the Banner Zone
- > 2017 Hole GZ17-11 intersected multiple veins:
  - 3.4 m @ 4.23 g/t Au (at 52.3 m):
    - includes 1.0 m @ 12.19 g/t Au
  - 1.05 m @ 1.06 g/t Au (at 21.7 m)
  - 0.5 m @ 5.05 g/t Au (at 40.2 m)
  - 1.0 m @ 4.6 g/t Au (at 42.2 m)
  - 1.1 m @ 2.16 g/t Au (at 85.5 m)
  - 1.14 m @ 1.16 g/t Au (at 100.2 m)
  - 1.04 m @ 1.66 g/t Au (at 111.3 m)
  - 1.05 m @ 1.38 g/t Au (at 127.3 m)
- Drilling shows multiple vein sets that are not exposed on surface
- Large intrusive to the west with anomalous Au (156 ppb) and As (1,035 ppb) in soils that has never been drill tested little outcrop exposure

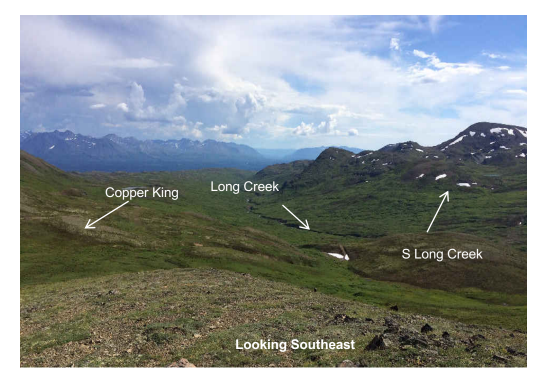
Note: Drill Intersections are core length.



# Long Creek Corridor | Aeromagnetic Map



> 2 km long system with significant Au, Ag & base metal mineralization in skarns, hornfels and related intrusive stockwork mineralization



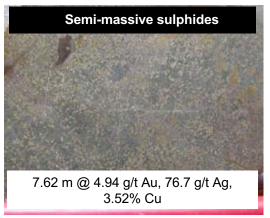
Mineral occurrences appear to be part of one large system, spatially related to magnetic lows

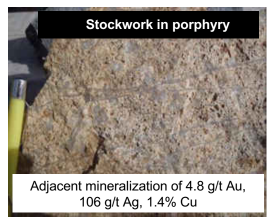


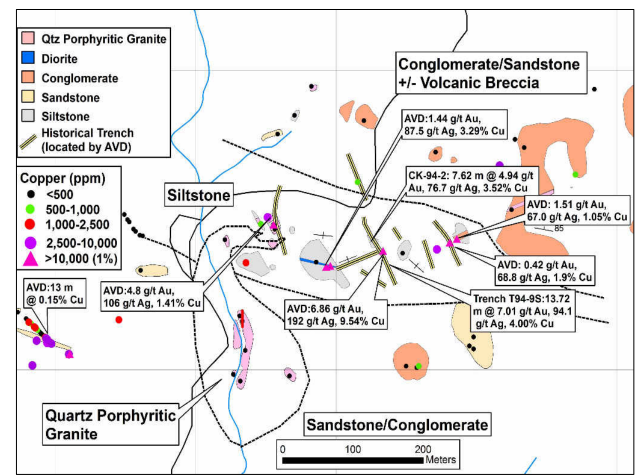
## Long Creek Corridor | Copper King Prospect

### High Grade Au-Ag (base metal) mineralization: spatial proximity with Stockworked Porphyry

- High grade Au + Cu mineralization in sediments, including 1.51 g/t Au, 67.0 g/t Ag & 1.05% Cu (conglomerate)
- Disseminated molybdenite found in the quartz eye granite with chalcopyrite stringers – possibly related to a Cu-Au-Ag-Mo porphyry system
- Associated with an IP chargeability high adjacent to a magnetic low feature (interpreted to be intrusive body)
- Potentially near the roof zone of a mineralized intrusive body





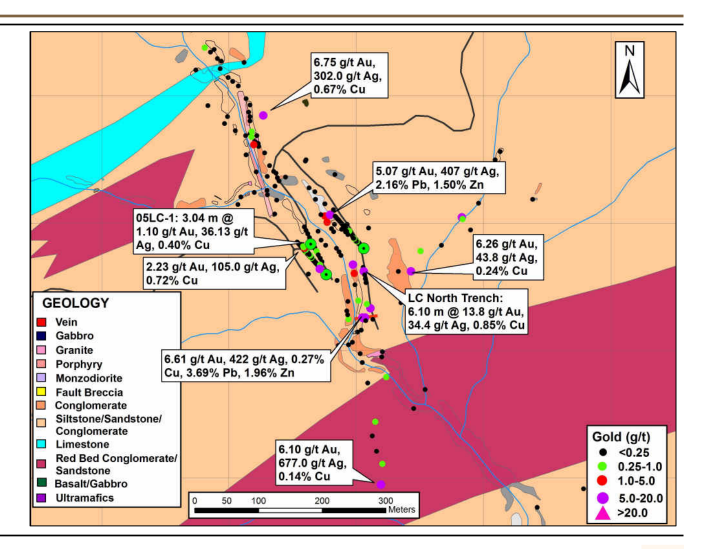




## Long Creek Corridor | Long Creek Prospect

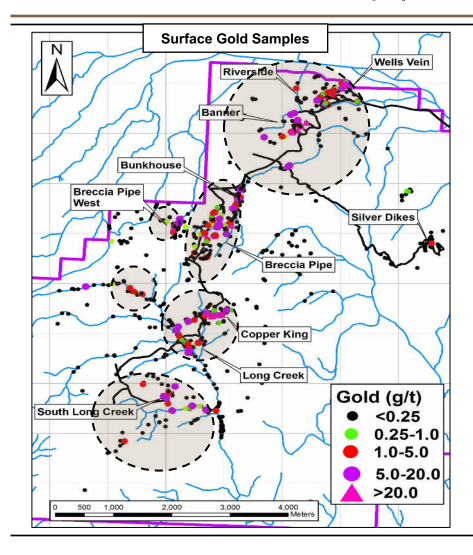
### **Potential for Polymetallic Mineralization**

- Similar to the neighbouring Copper King Prospect (~1 km to the north)
- Only evaluated along a river cut as no outcrop in the area or between Copper King and Long Creek prospects
- Associated with an IP chargeability high between two magnetic low features (interpreted to be intrusive bodies)
- Key sampling results include:
  - 05LC-1: 3.04 m @ 1.10 g/t Au, 36.13 g/t Ag, 0.40% Cu
  - LC North Trench: 6.10 m @ 13.8 g/t Au, 34.4 g/t Ag, 0.85% Cu (conglomerate)
  - 5.07 g/t Au, 407 g/t Ag, 2.16% Pb, 1.5% Zn





### Golden Zone Property | Next Steps



- Follow up on the drill results in <u>newly discovered conglomeratic</u> mineralization in hole GZ17 -10 as open in all directions (Mayflower Trend)
- Evaluate the > 1 km mineralized trend of the BLT Zone southwest towards the GAS mineralization
- Evaluate/drill the Riverside mineralization and its extent (> 1 km) towards the Banner Zone and the associated intrusive to the northwest
- > Test the <u>newly discovered</u> Breccia Pipe West zone
- Evaluate the <u>new</u> area discovered southwest of the West Breccia Pipe and in between
- Drill test the Copper King Long Creek and South Long Creek occurrences, particularly the conglomeratic units and near source intrusives features
- Surface prospecting, IP surveys, regional mapping & soil sampling throughout the property

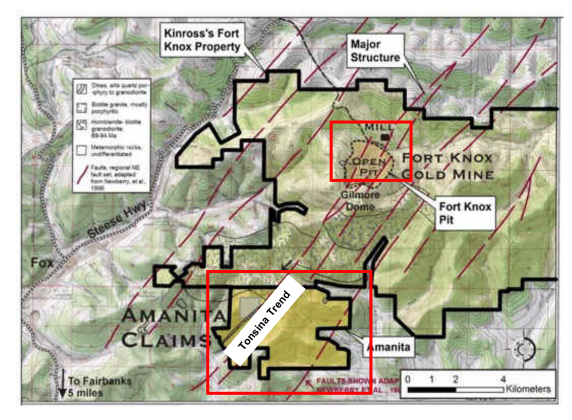


### **Amanita Property**

### Analogous geology, alteration, mineralization and higher grades than Fort Knox

- Excellent access and infrastructure approximately 15 km northeast of Fairbanks city limits
- Adjacent and contiguous with Fort Knox that produces approx. 380,000 oz/yr at an avg. grade of approximately 0.45 g/t Au & running out of ore by 2020
- Intrusion Related Gold System, structurally controlled, sheared sheeted vein/stockwork mineralization similar to Fort Knox
- Proterozoic schists and amphibolite intruded by Cretaceous age granitoid
- The main mineralized zone (Tonsina Trend) is approximately 5.6 km southwest of Fort Knox in the same NE trending corridor

#### **Proximity to Fort Knox Mine**



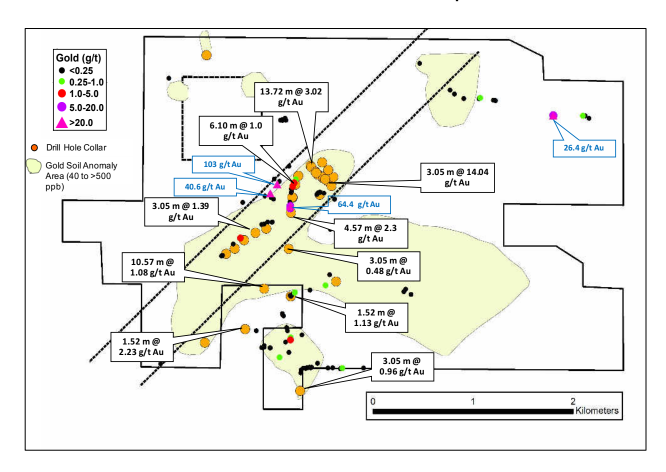


## **Amanita Property**

#### On Trend with Fort Knox (Running Out of Feed by 2020)

- Very limited and unevenly distributed drilling within the 1.6 km long Tonsina Trend
- 30 of 39 holes intersected >1.0 g/t Au over 1.5 m: 6 holes with VG
- Drill tested to less than 150 m depth, all oxide mineralization
- Several other untested targets on the property

#### **Selected Drill Holes and Grab Samples**



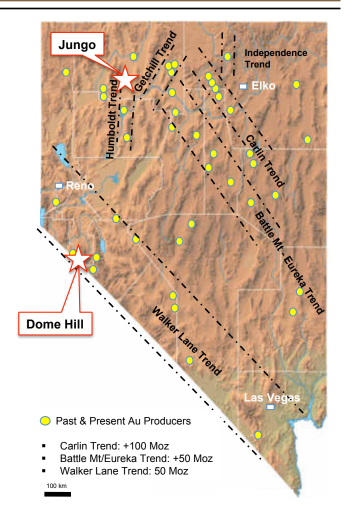
See Appendix for additional information



## **Nevada Properties**

### **High Prospectivity in a World Class Mining Jurisdiction**

Project Ownership Claims / Size Target	Jungo  100%  235 claims (1,960 ha)  5 km long gold-copper system with mineralization in a magmatic-hydrothermal environment between the Hycroft (7 Moz Au) and Sleeper (25 Moz Au) deposits  Island arc, intrusion-related system with structurally controlled Au-Cu mineralization along NNE trending structures	Dome Hill  100%  78 claims (600 ha)  +6 km of known high sulphidation vein systems, all open and untested  Numerous high-grade grab samples: 45.7 g/t Au, 31.8 g/t Au, 27.5 g/t Au
Previous Drilling	4.3 m @ 1.7 g/t Au, 57.7 g/t Ag and 2.7% Cu 1.5 m @ 2.5 g/t Au, 71.6 g/t Ag and 0.7% Cu 12.2 m @ 1.3 g/t Au, 28.6 g/t Au and 0.7% Cu	4.6 m @ 4.7 g/t Au 1.5 m @ 9.7 g/t Au





# Management Team

	Experience	Achievements
James Polson MBA CEO & Director	+20 years Mining service industry and studied Mechanical and Mechatronic Engineering	Currently the CEO of a Hong Kong based Construction and Mining Services company and board member of the Hong Kong Construction Industry Council Training Association Civil Engineering Sub-Committee. Was a co-founder of AIDD Group which went on to become leading international mining service group in the North East and Central Asian region. Founding member of MISA (Mineral Industry Safety Association) in Mongolia.  Awarded the Emerging Leaders award for Entrepreneurship from the IVEY School of Business in 2011.
Dino Titaro, M.Sc., P.Geo President & Director	+ 35 years International experience in mineral exploration, mining operations & consulting	Co-discoverier of 2 major deposits, a gold-copper and gold-sliver deposit (currently in production) totalling 8.4 million oz of Au and 1.4 billion pounds of Cu.  Former executive positions and current board of director of private junior companies and senior mining public company.
<b>Dr. Tom Setterfield,</b> PhD, P.Geo VP Exploration	+35 years International exploration experience and is considered an expert in IOCG, epithermal Au and VMS deposit types.	Integral to the acquisition of the Golden Hills gold-rich VMS deposit, Mongolia, that is presently being developed.  Co-founder and principal with GeoVector Management Inc and has acted as VP Exploration for public and private companies.

## **Board of Directors**

	Experience	Achievements
<b>David Anderson</b> B.Sc. P.Geo, Chairman	+35 years Geophysicist with international experience in mining sector as both a consultant and in corporate roles	Founding shareholder in Quantec Geoscienes Ltd, QGX Ltd., and Antares Minerals Inc. QGX and Antares were public companies subsequently sold to major mining companies after successfully discovering economic mineral deposits. Founded the David C Anderson Charitable Foundation in 2010 whose primary objective is to provide assistance for women and children in underprivileged situations. Former executive positions and currently an entrepreneur who continues to identify and invest in junior mining exploration companies that are focused on gold and copper opportunities.
Victor H. Bradley, CPA, CA Director & Interim CFO	+50 years Senior financial positions from Controller to Chief Financial Officer plus significant experience in corporate acquisitions, equity and debt financings.	Over the past 30 years has founded, financed and operated several mining and advanced stage exploration and development companies, including Yamana Gold Inc., Aura Minerals Inc. and Nevoro Inc. (sold to Starfield Resources). Served as Chairman of Yamana until 2008, Chairman of Osisko Mining Corp (2006 - 2014), Chairman and director of Nevada Copper (2012 – 2107). Now serves as a director of Osisko Gold Royalties Ltd. and Chairman and Director of Sunvest Minerals Corp.
Giulio T. Bonifacio, CPA, CGA Director	+30 years Held senior executive positions in the mining industry. Experience in areas of corporate finance, securities matters and mergers & acquisitions	Founder and director of Nevada Copper and was the President and CEO from 2006 to Feb 2018. past Director of Goldrock Corp (acquired by Fortuna Silver Mines).  Mr. Bonifacio has held previous senior executive roles with Getty Resources Limited, TOTAL Energold Corp., an energy and gold producer and Vengold Inc., gold producer prior to founding Nevada Copper in 2005.
James Polson MBA CEO & Director	See Management	
Dino Titaro M.Sc, P.Geo President & Director	See Management	



## **Technical Advisors**

		Experience	Achievements
	<b>Douglas J. Kirwin,</b> B.Sc., M.Sc., FSEG.	+45 years International exploration experience.  Held senior positions with Anglo American, Amax, Indochina Goldfields and Ivanhoe Mines Limited.	Member of the joint discovery team for the Hugo Dummett deposit at Oyu Tolgoi in Mongolia, Other mineral discoveries made by his exploration team include the Jelai-Mewet and Seryung epithermal deposits in northeast Kalimantan, the Eunsan-Moisan gold mines in South Korea, the Moditaung gold deposits in Myanmar and the Merlin Re-Mo deposit in Australia.  In 2006 he was the International Exchange lecturer for the Society of Economic Geologists and served as the Society Vice President during 2007 to 2010. He has previously been an industry advisor for the Society of Applied Geologists and China Mining and a board member of the Economic Geology Research Unit at James Cook University.
1			Co-recipient of the PDAC inaugural Thayer Lindsley medal awarded for the most significant international mineral discovery in 2004.
	<b>Alexander Davidson,</b> M.Sc	+ 35 years Experience in designing, implementing and managing	Was Barrick Gold Corporation's Executive Vice President, Exploration and Corporate Development with responsibility for international exploration programs and corporate development activities.
		gold and base metal exploration and acquisition programs throughout the world.	In April 2005, was presented the A.O. Dufresne Award by the Canadian Institute of Mining, Metallurgy and Petroleum to recognize exceptional achievement and distinguished contributions to mining exploration in Canada. In 2003, was named the Prospector of the Year by the Prospectors and Developers Association of Canada in recognition for his team's discovery of the Lagunas Norte Project in the Alto Chicama District, Peru.

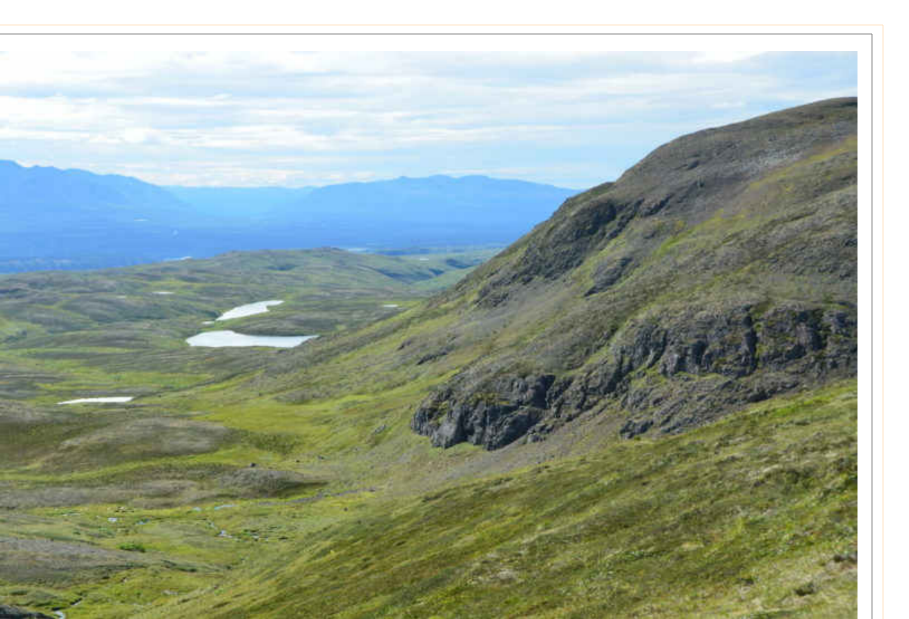


### **Value Proposition**

<b>√</b>	Tier 1 Jurisdictions	All properties located within top tier, mine friendly, politically stable jurisdictions
----------	----------------------	---

- ✓ Known Gold Belts
   All properties hosted within well known, well endowed mineral terranes
- ✓ **Scalable** Multi-million ounce gold potential at each property, with possible nearer term production at Golden Zone, Alaska
- **Proven Team**Backed by Industry Experienced Leaders with a track record of success and multifaceted technical & business expertise
- ✓ **Tightly Held** Management & Directors vested with approx. 30% of the outstanding shares





### **Contact Information**

James Polson, CEO & Director +852 9094 4751

Email: <u>JPolson@avidiangold.com</u>

Or

Dino Titaro, President & Director +1 647 283 7600

e-mail: dtitaro@avidiangold.com

Avidian Gold Corp.
390 Bay Street, Suite 806
Toronto, Ontario
Canada M5H 2Y2

Tel: +1 647 259 1998

Fax: +1 647 259 1785

e-mail: info@avidiangold.com



## Appendix | Detailed Property Information

#### Golden Zone (100%)

- 58.9 sq km
- Avidian owns 29.4% of the property with a purchase agreement to acquire the balance of 70.6% for US \$875,000 in cash (\$225K paid to date) & US \$1,125,000 of stock (\$325K paid to date) over a 7 year period (to 2023), plus a work commitment of US \$2,000,000 over 5 years, with minimum expenditures of US \$200,000/yr (full commitment already completed)
- 4% NSR of which 1.4% can be bought out for US \$1,400,000 at Avidian's option and an additional 1.6% for US \$1,600,000 at vendors option
- Holding Cost of approx. US\$ 35,000 per year (lease and claims rentals costs & general overhead costs)

#### > Amanita (100%)

- 88 Claims (14.6 sq km)
- 3% NSR that can be bought for US \$1 million per % point
- Lease payments totaling US \$1,235,000 spread out over 15 years (starts at \$15,000 in 2016, \$25,000 in 2017, \$30,000 in 2018 and escalates \$10,000 per year to the 15<sup>th</sup> year) with a US \$3 million buyout.
- Holding Cost/land fees of approx. US \$25,000 per year

#### > Jungo (100%)

- 235 Claims (19.6 sq km): NSR:2% NSR on 35 Claims
- Holding Cost/land fees of approx. US \$40,000 per year

#### > Dome Hill (100%)

- 78 Claims (6 sq km): 2% NSR on 20 acres, buyout of 1% for US \$250,000;
- Holding Cost of approx. US\$17,000 per year (includes annual lease payments on 40 acres of US \$2,000 per year)



# Appendix | Peer Group Analysis

### **Americas Advanced Explorer Peer Group**

Company	Share Price	Mkt Cap	Property	Commodity	Location	Size	V/ha
As of: Dec.1, 2017	C\$/sh	C\$M				ha	C\$/ha
Engold Mines Limited	\$0.18	\$34.8	Lac La Hache	Au	BC	18,275	\$1,904
Torq Resources Inc.	\$0.60	\$46.8	Wildwood	Au	Nfld	119,000	\$393
Sirios Resources Inc.	\$0.29	\$39.8	Cheechoo	Au	Quebec	75,000	\$530
Lara Exploration Ltd.	\$0.72	\$24.7	Liberdade/Others	Cu-Au-Zn-Ni	Brazil	55,737	\$443
Redstar Gold Corp.	\$0.04	\$11.4	Unga/Others	Au	Alaska	25,000	\$456
Cartier Resources Inc.	\$0.21	\$32.6	Chimo/Others	Au	Quebec	4,732	6,889
Oceanus Resources Corporation	\$0.27	\$48.6	El Tigre	Ag-Au	Mexico	21,843	\$2,225
Riverside Resources Inc.	\$0.24	\$10.6	Penoles	Au-Ag	Mexico	48,305	\$219
Klondike Gold Corp.	\$0.28	\$27.3	Klondike	Au	Yukon	52,700	\$518
Median		\$34.8				48,305	\$518
Average (ex. High/low)		\$31.1				42,409	\$924
Avidian Gold Corp	\$0.34	\$16.8	Golden Zone/Others	Au	Alaska/Nevada	9,910	\$1,695

Source: Company Websites, Stock Quotes