



U.S. focused gold exploration and development company  
advancing high potential projects in Nevada and Wyoming

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 **Nasdaq** : USAU

March 2018

# Forward Looking Statements

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Although U.S. Gold Corp. has attempted to identify important factors that could cause actual results to differ materially, they're other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements. U.S. Gold Corp. disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, other than as required by applicable law. Accordingly, readers should not place undue reliance on forward-looking statements of U.S. Gold Corp. should be considered highly speculative. The following is a description of U.S. Gold Corp.'s sampling methodology, chain of custody, quality control and quality assurance procedures applicable to the Company's drill results contained in this Presentation, save and except for historical results.

## Cautionary Note to U.S. Investors Concerning Mineral Resources

We may use certain terms on this website, such as "measured," "indicated," or "inferred" mineral resources, which are defined in Canadian Institute of Metallurgy guidelines, the guidelines widely followed to comply with Canadian National Instrument 43-101-- Standards of Disclosure for Mineral Projects ("NI 43-101"). We advise U.S. investors that these terms are not recognized by the United States Securities and Exchange Commission (the "SEC"). The estimation of measured and indicated resources involves greater uncertainty as to their existence and economic feasibility than the estimation of proven and probable reserves under the SEC's disclosure rules. Under U.S. standards, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically and legally produced or extracted at the time the reserve determination is made. Mineral resources that are not mineral reserves do not have demonstrated economic viability. U.S. investors are cautioned not to assume that measured or indicated mineral resources will be converted into reserves. Inferred mineral resources have a high degree of uncertainty as to their existence and their economic and legal feasibility. It cannot be assumed that all or any part of an inferred mineral resource exists, or is economically or legally viable. Under Canadian rules, estimates of "inferred mineral resources" may not form the basis of feasibility studies, pre-feasibility studies or other economic studies, except in prescribed cases, such as in a preliminary economic assessment under certain circumstances. Disclosure of "contained ounces" in a resource 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.

# U.S. Gold Corp. Overview

Combining robust economics with district-scale exploration, in mining friendly U.S. jurisdictions

## District-scale Exploration

### Keystone - NV

- North Central NV located property next to some of the biggest mines in North America
- District-scale opportunity with multiple and major gold deposit discovery characteristics
- Located on the prolific Cortez Gold Trend, one of the world's most highly-prospective mineral trends
  - 10 miles south of Barrick's Cortez Hills Mine Complex
- Projects identified and recently consolidated by prolific Nevada exploration Geologist Dave Mathewson - former Head of Nevada Exploration at Newmont Mining with over 35 years of Nevada experience

## Near Term Production Potential

### Copper King Project – WY\*

- Advanced Exploration and Development property
- Mining friendly location in the Silver Crown Mining District of southeast Wyoming
- NI 43-101 Technical Report and Preliminary Economic Assessment (**PEA**) prepared by Mine Development Associates shows the following resource:
  - 926,000 Measured and Indicated oz Au and 223mm lbs Cu
  - 174,000 Inferred oz Au, 62.5mm lbs Cu
  - \$178.5 million Net Present Value (NPV) at \$1,275/oz Au and \$2.80/lb Cu
- Copper King remains open in multiple directions

\* The estimates contained in the paragraph above are not recognized by the United States Securities and Exchange Commission. See "Cautionary Note to U.S. Investors Concerning Mineral Resources – p2." Amounts shown reflect the estimated in situ resource and do not include adjustments for metal recoveries. See company press release date January 11, 2018

# U.S. Gold Corp. Overview

Exceptionally tight share structure, well funded and listed on NASDAQ

Share Structure (March 2, 2018)	
Shares outstanding	17,156,352
Warrants*	1,735,774
Options*	1,431,458
Fully diluted	20,323,584
Cash	~\$8.5M

\* USAU warrants /options are as follows:

33,415 Dataram legacy warrants, strikes from \$30 to \$187 expire between 01 Feb 2018 and 14 July 2019

231,458 options with a \$3.60 strike expire on 26 May 2021

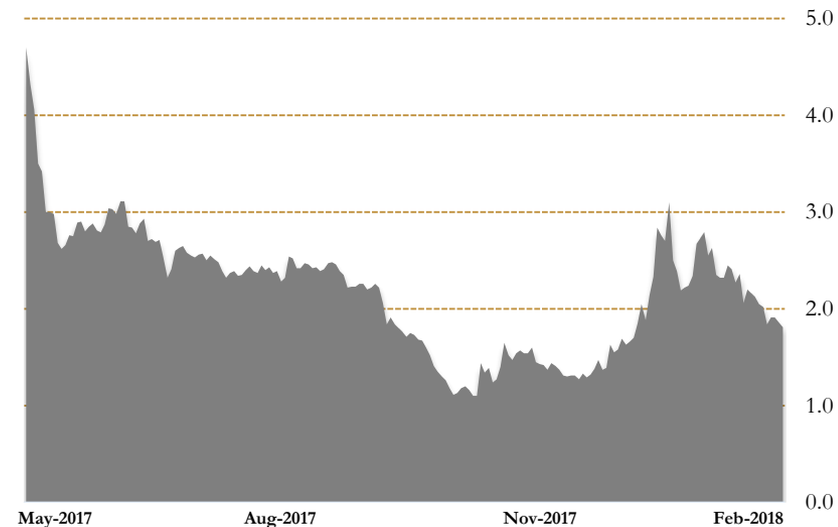
1,200,000 employee options, 5 year options, vesting over 3 years with a \$1.47 average strike

452,359 broker warrants with a \$2.64 strike expire on 31 October 2021

1,250,000 warrants with \$3.30 strike price (3 year expiration – Jan 2021)

Recent significant financings & corporate activity	
January, 2018	U.S. Gold Corp. closed its <b>\$5.0 million</b> sale of Series E convertible preferred stock in a non-brokered registered direct offering
October, 2017	U.S. Gold Corp. completed a <b>\$2.5 million</b> equity offering in October, 2017. All common stock priced at \$1.80 per share
May, 2017	Public merger closed on 23 May, 2017. Stock <b>listed on NASDAQ</b> with new symbol USAU
October, 2016	U.S. Gold Corp. completed an <b>\$11.92 million</b> equity offering in October, 2016. All common stock priced at \$2.64 per share

Stock Information	
Listing	NASDAQ
Symbol	USAU
Stock range (from May-2017)	\$1.05 - \$4.75
3 month daily average volume	~450,000



Analyst Coverage	Company	12 Month Target Price
Joseph Reagor	ROTH Capital Partners	\$2.75

# U.S. Gold Corp. Overview

**Strong leadership – renowned explorer with proven financier and company builder**

## **DAVE MATHEWSON** - VP, Head of Exploration

- Prolific geologist-explorer with >35 years of exploration experience in Nevada
- Former **Head of Newmont's** (NYSE: NEM) **Nevada Exploration team**
- Notable discoveries include: Tess, Northwest Rain, Saddle and South Emigrant gold deposits
- Important deposit extension at Newmont's Gold Quarry and Mike deposits.
- Most recently a co-founder at Gold Standard Ventures (NYSE American: GSV), helped to consolidate and explore the Railroad district

## **EDWARD KARR** - President, CEO, and Chairman

- Founder of several investment management and investment banking firms in Geneva, Switzerland
- Founder and currently on the Board of Directors of Pershing Gold Corp (Nasdaq: PGLC)
- Currently on the Board of Directors of Levon Resources (LVN-TSX)
- Futures Magazine named Mr. Karr as one of the world's Top Traders (2004)
- Worked for Prudential Securities in the United States, and has > 20 years financial services industry



Dave Mathewson & Edward Karr at the Keystone Project



# Keystone Overview

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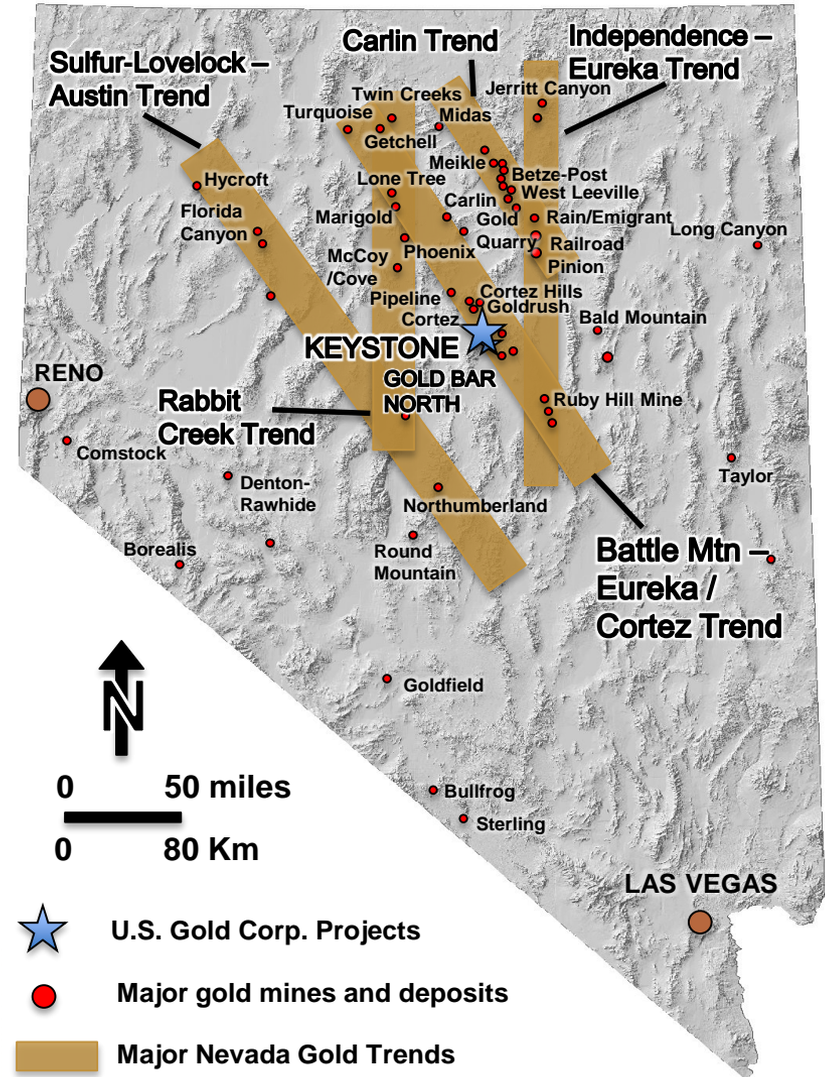
Discovering the next gold district on the  
Cortez Trend, NV

# Keystone Project Location

## Nevada – renowned gold mining jurisdiction

- Nevada is ranked the 4th most mining friendly jurisdiction in the world (Fraser Institute)
- The 4<sup>th</sup> largest gold producing “country” in the world, produced ~5.5M oz of gold produced in 2016, > 80% of U.S. gold production<sup>1</sup>
- Historically, Nevada has produced > 220M oz of gold
- “Elephant country”: numerous > 20M oz gold deposits
- Pro-mining environment, geopolitical stability, major infrastructure
- Nevada hosts multiple prolific gold trends, including the **Cortez Trend**, on which **Keystone** is located.

<sup>1</sup> Rich Perry & Mike Visher 2017, “Major Mines of Nevada 2016, Mineral Industries in Nevada’s Economy.”



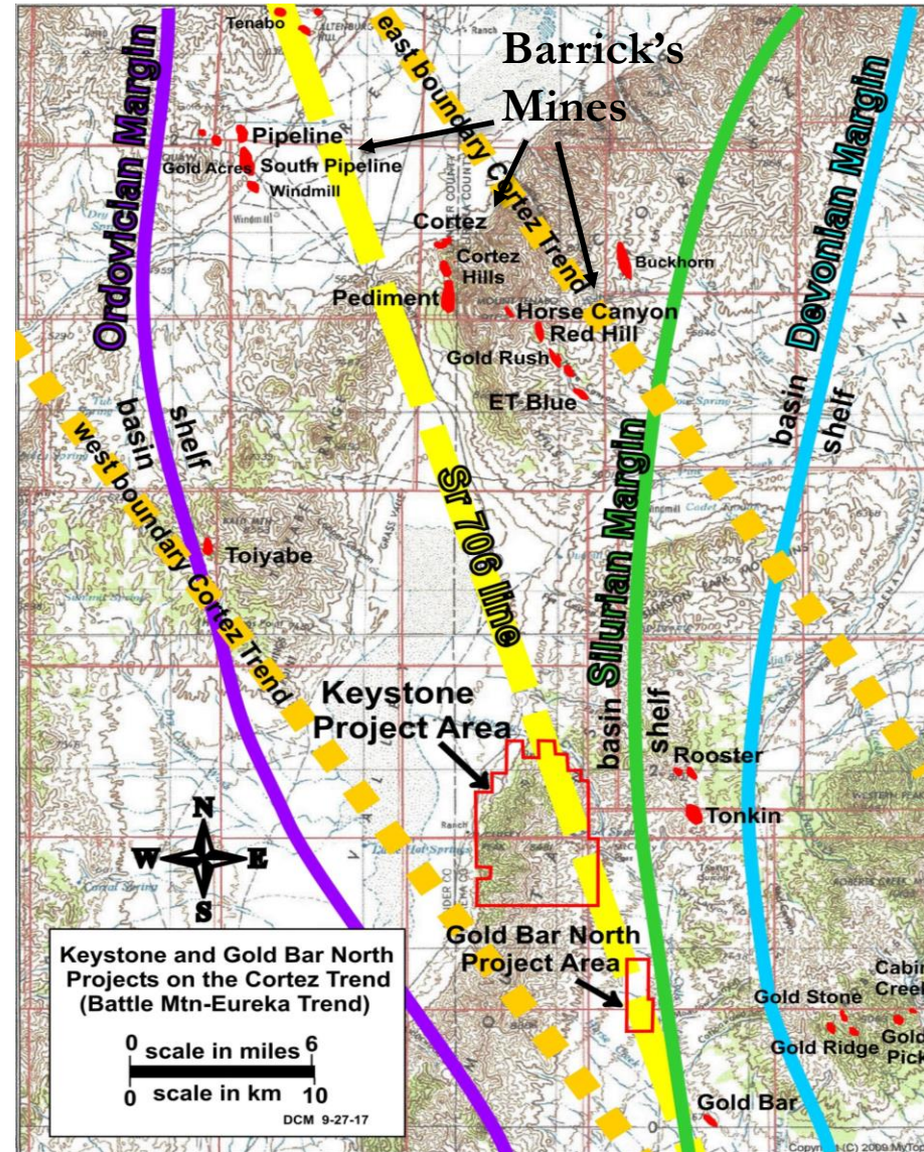
# Keystone Project Location

## The Cortez Trend – prolific gold mining belt

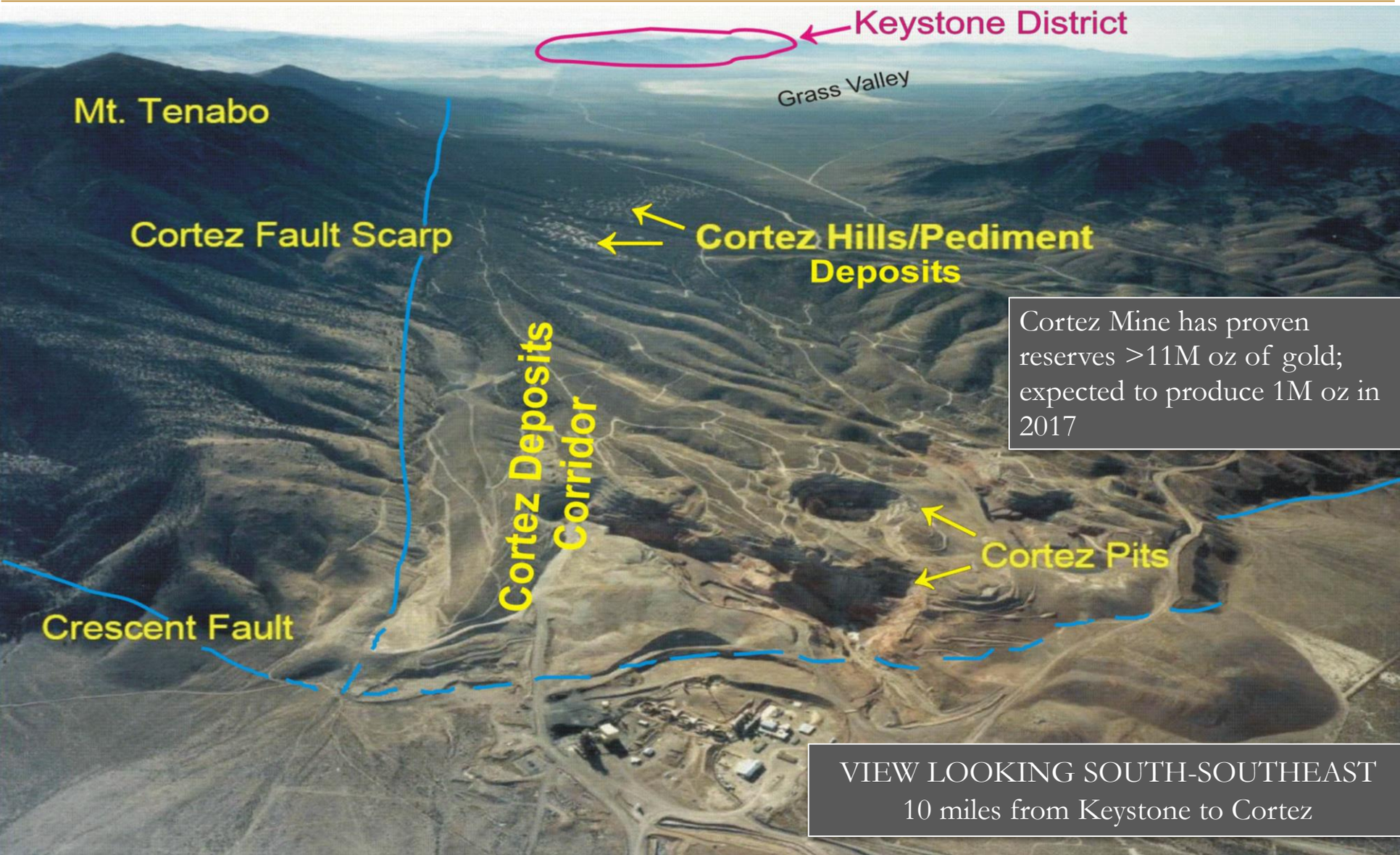
- The Cortez Trend is one of the world's most productive trends -producing ~ 1M oz of gold per year
- Production on the trend is dominated by Barrick Gold, the trend accounts for ~20% of Barrick's annual gold production<sup>2</sup>
- The trend hosts numerous world class deposits<sup>3</sup>:  
 Barrick's Pipeline: ~21M oz gold  
 Barrick's Cortez Hills: ~15M oz gold  
 Barrick's Goldrush: ~10M oz gold
- The NNW-trending **Sr .706 line** likely represents a major crustal suture favorable for development of gold-bearing hydrothermal systems and deposits
- **Keystone** exhibits **many similarities** to Barrick's deposits to the north - similar **host rock, stratigraphy and intrusive-centered, dome.**

<sup>2</sup> Barrick Gold's company website: <http://www.barrick.com/operations/>

<sup>3</sup> The presence of gold resources on properties in close proximity is not necessarily indicative of the gold mineralization on the Keystone property



# Keystone View from Barrick's Cortez Mine



Keystone District  
Grass Valley

Mt. Tenabo

Cortez Fault Scarp

Cortez Hills/Pediment Deposits

Cortez Mine has proven reserves >11M oz of gold; expected to produce 1M oz in 2017

Cortez Deposits Corridor

Cortez Pits

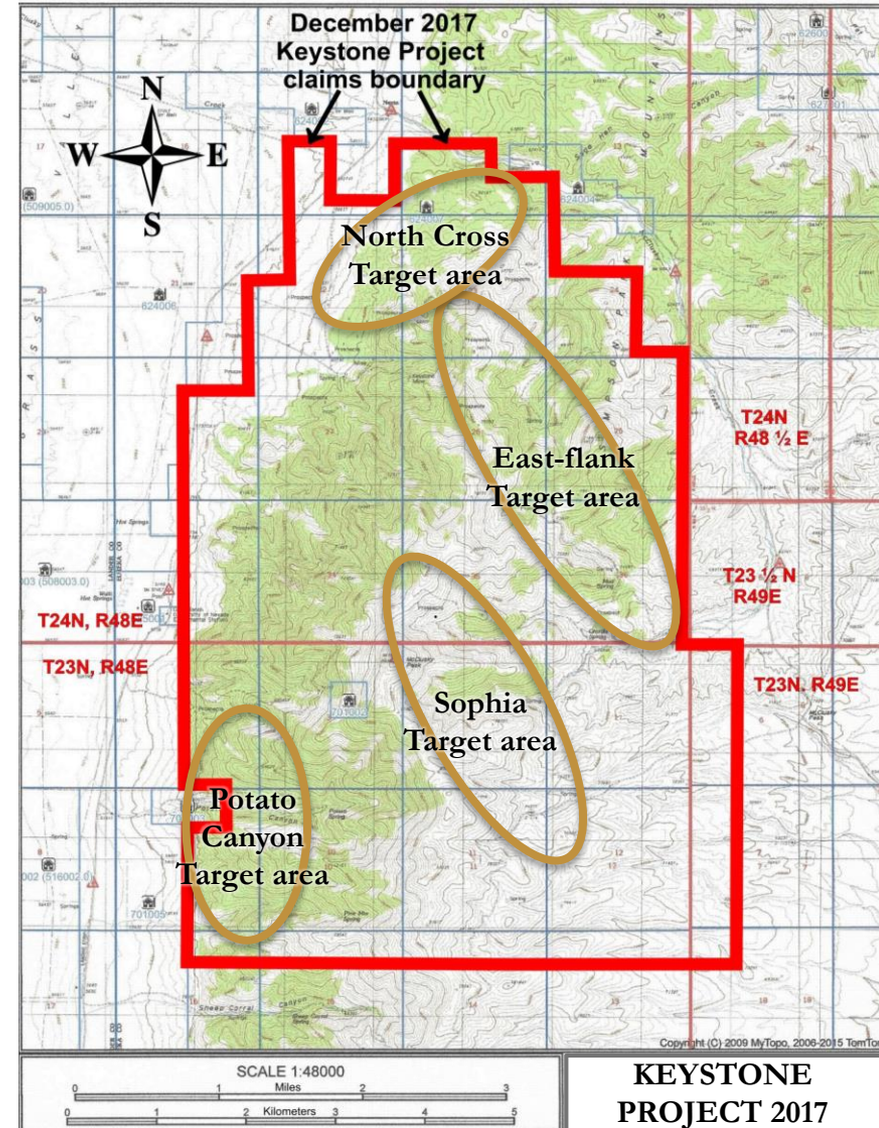
Crescent Fault

VIEW LOOKING SOUTH-SOUTHEAST  
10 miles from Keystone to Cortez

# Keystone Project Overview

## Targeting the next substantial gold district on the Cortez Trend

- Consolidated an entire district on the **Cortez Trend, NV** - 20 square miles, **100% controlled** by U.S. Gold Corp
- **Never previously consolidated** nor systematically explored by model-driven, modern-day exploration techniques
- Hosts many of the same characteristics of the major mines on the Cortez district:
  - Tertiary **intrusive-centered, domed** carbonate window
  - Geochemistry indicates a **very large epithermal system** is present
  - The **host rocks** at Keystone are very similar in **character** and **thickness** to the **Pipeline & Cortez Hills** deposits to the north of the trend
- The extent and **severity of the alteration** and the **thickness of permissive rock** packages encountered, highlight the potential of this district scale mineral system
- Systematic exploration from 2016-2017 has primed Keystone for discovery in 2018



# Cross-sectional schematic of Keystone

Exploring a significant intrusive-centered, domed, gold district on the Cortez Trend

Intrusives: the “mechanism(s)” that drove the system(s).

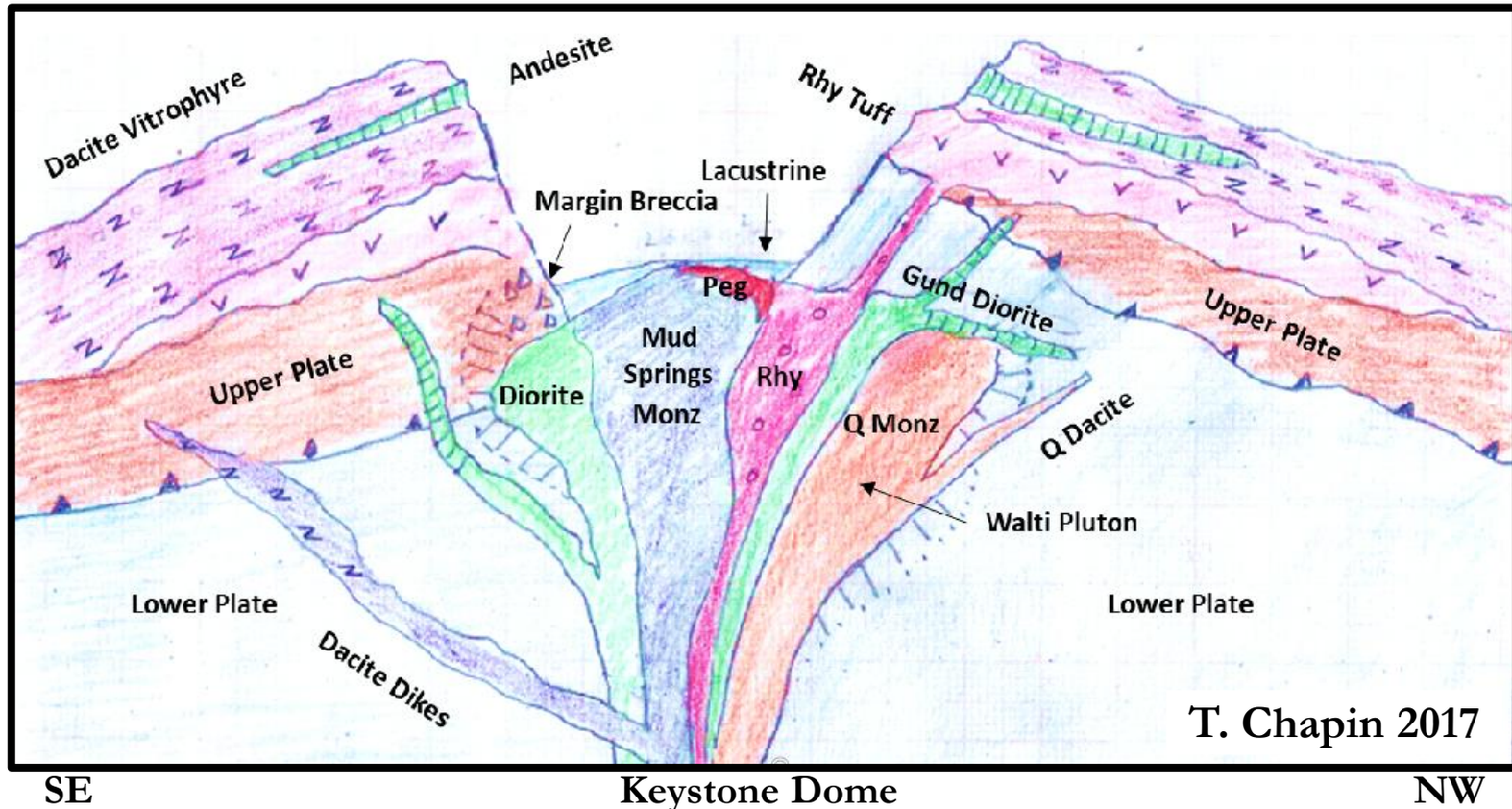
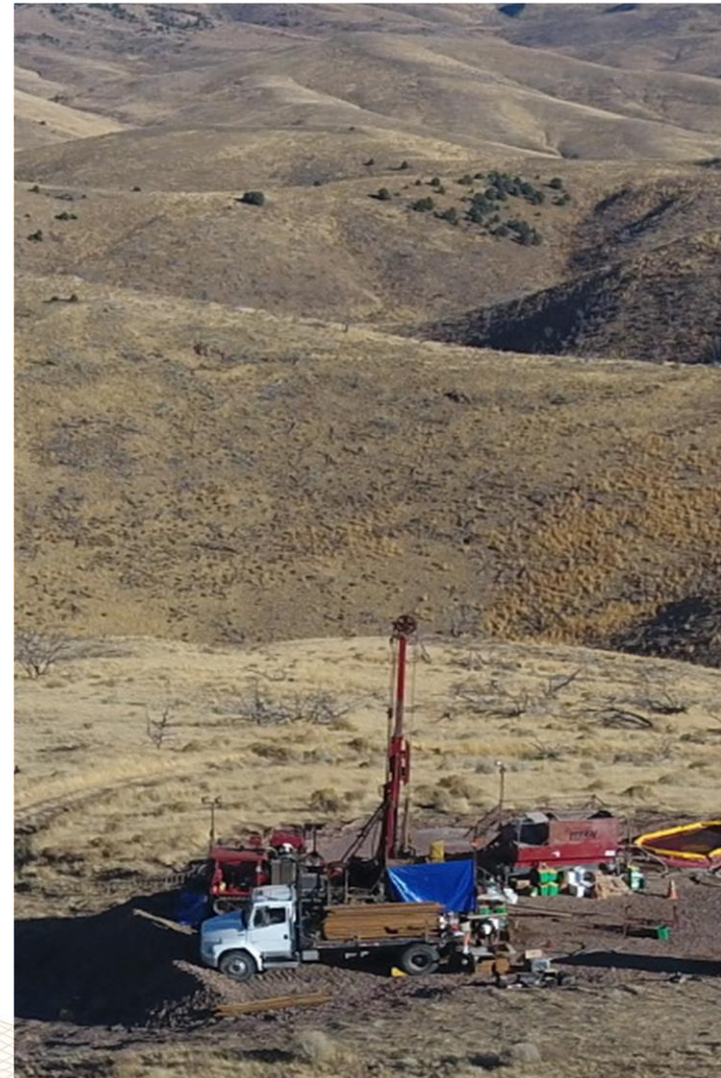


Figure: Schematic sketch of the volcanic complex underlying the Keystone Project. The Paleozoic sediments are intruded by a complex of intrusions ranging from diorite to quartz rhyolite. Each intrusion has a set of daughter dikes and extrusive facies. The hypabyssal rhyolite creates a quartz rich rhyolite tuff that overlies the Upper Plate on both sides of the dome. The Walti Pluton is Quartz Monzonite and forms a skarn. The Mud Springs Monzonite forms dacite dikes and a thick sequence of dacite vitrophyre. Likewise, the Gund Diorite forms both andesite dikes and some andesite flows. Calcite outcrops and quartzite meta breccia outcrops overlie and flank three sides of the Mud Springs Pluton suggesting that the pluton is overlain by a crater lake.

# Keystone prior to U.S. Gold Corp.

## Misunderstood, fragmented and underexplored

- Keystone District exhibits strong, widespread alteration characteristics
- Keystone geology and prospectivity were poorly understood and under-appreciated, i.e. no Pipeline, Cortez Hills, Goldrush, etc. reference
- Prior drilling was mostly shallow and, or focused on non-Carlin type gold settings
- Historic drilling at Keystone was comprised of about 240 holes, drilled to an average depth of about 300 feet. High grade and thick intercepts of gold have been encountered:
  - K-5A 475-575' 100' 0.015 opt Au
  - WK-81-1 0-60' 60' 0.010 opt Au
  - WK-81-15 100-120' 20' 0.048 opt Au
  - WK-88-2 70-250' 180' 0.015 opt Au
  - WK-88-6 5-25' 20' 0.051 opt Au
  - 89-2/90-1 410-695 285' 0.016 opt Au
- The Keystone area land positions were fragmented with multiple owners and acquisitions were problematical
- Consequently, the land package has never been systematically explored

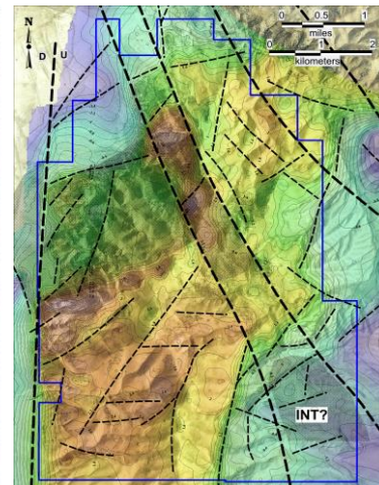
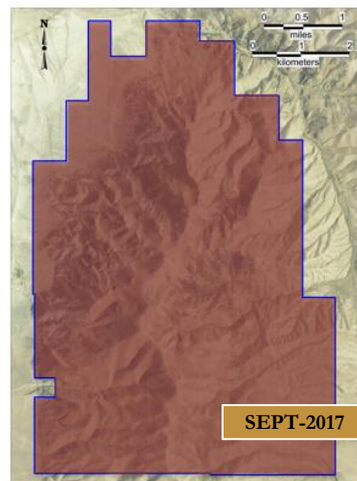
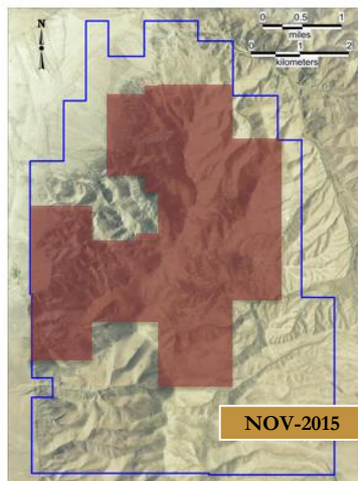
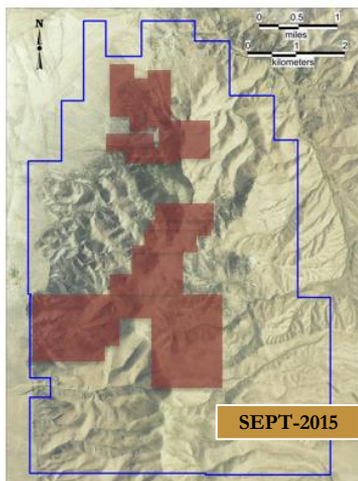
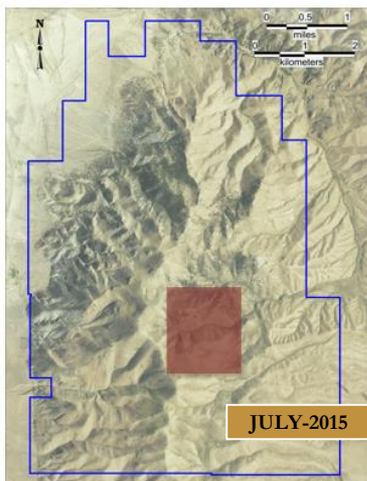


Drilling at Keystone's Tip Top target

# Keystone Exploration 2016 - 2017

## Systematic, district-wide exploration begins at Keystone

- Consolidated the entire district for the first time in history
- Initiated model-driven, modern day-exploration programs: digital data organization & map representation and mapping geology of the entire district
- Completed district-wide gravity survey in 2016 ahead of initial 2016 drilling program - identified a previously unknown strong NNW-trending structural zone (see gravity map below)
- U.S. Gold Corp. completed a five hole scout drilling program late in 2016 - targeting stratigraphic, lithologic and deposit model information (up to 1800 feet deep)
- All holes intersected thick intervals of permissive host rocks, including Devonian Horse Canyon, Wenban limestone Formations, and also Roberts Mtn Formation
- Extensive surface geochemistry, further refined targets with: stream sediment, altered cobble, rock and soil sampling



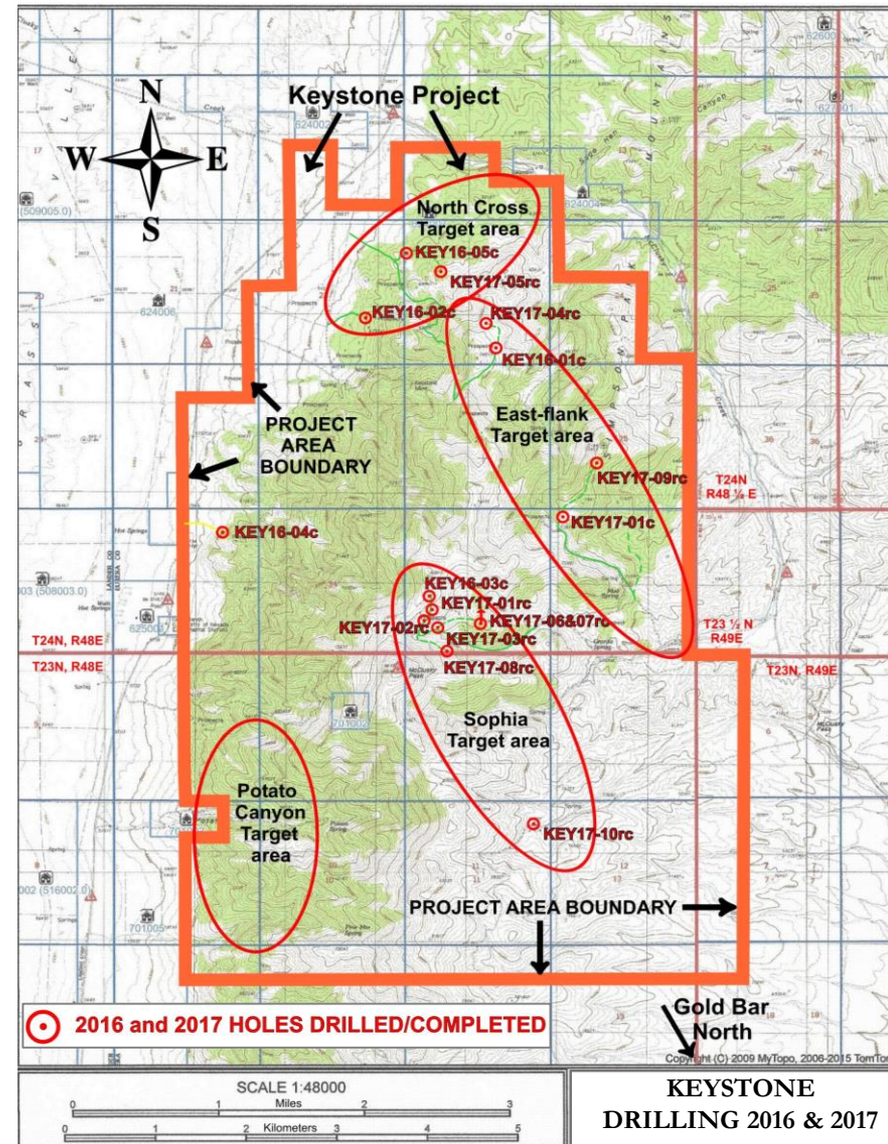
Succeeding where others have failed: U.S. Gold Corp. consolidated the entire Keystone District for the first time in history (from 2015-2017)

Keystone Residual Gravity with interpretation

# Keystone 2017 Exploration Program

## Vectoring towards a new discovery

- Multiple, Carlin-deposit-type target areas identified through geologic mapping, surface geochemistry, and detailed gravity work recently conducted at Keystone
- Eleven holes were drilled in 2017. One core hole and ten reverse circulation holes drilled to an average depth of about 1800 ft.
- The drilled intercepts bare many similarities to the world-class gold deposits on the Cortez Trend (see next slide for stratigraphy column) – extensively thick and permissive rock packages encountered
- Multiple gold deposit target opportunities are emerging throughout the district, especially where previous drilling has been sparse to non-existent
- 2017 drilling provided an initial scout test of several zones of interest – almost all holes drilled to date have encountered thick zones (**host unit thickness > 2000 feet**) of anomalous gold and locally very strong associated pathfinder geochemistry
- All desired ingredients indicating a district with considerable gold potential are present at Keystone





# Keystone Exploration 2018

## Early stage, systematic exploration complete – primed for discovery in 2018

- Drilling has established that Keystone host rocks are the same as, or very similar to, the units that comprise the primary host units within the Cortex District to the north.
- Environmental Assessment (EA) and Plan of Operations (POO) will cover most of the project and allow widespread, and aggressive drill hole access
- 2018 drilling will be target specific and based on integration of all existing data as applied to target concepts - multiple, Carlin-type gold deposit target settings are present within the twenty square mile area Keystone District
- Exploration program to be announced and will commence in Q2, 2018
- Keystone represents an ideal setting for potential discovery; extensive permissive rock formations, geological structural setting and Nevada location. Considerable systematic exploration is complete – Keystone is primed for discovery in 2018



# Copper King Project Overview

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Potential near-term production, low CAPEX  
and robust economics, WY

# Copper King Project Overview

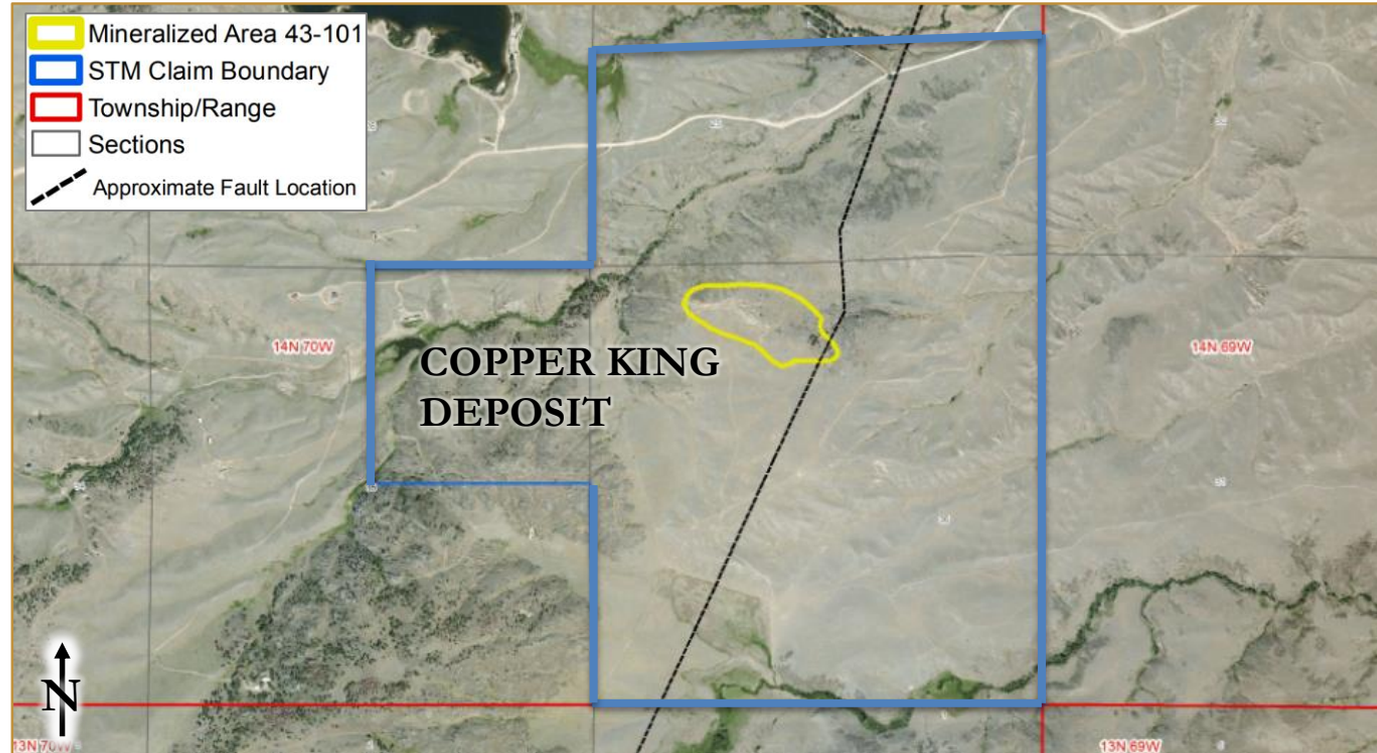
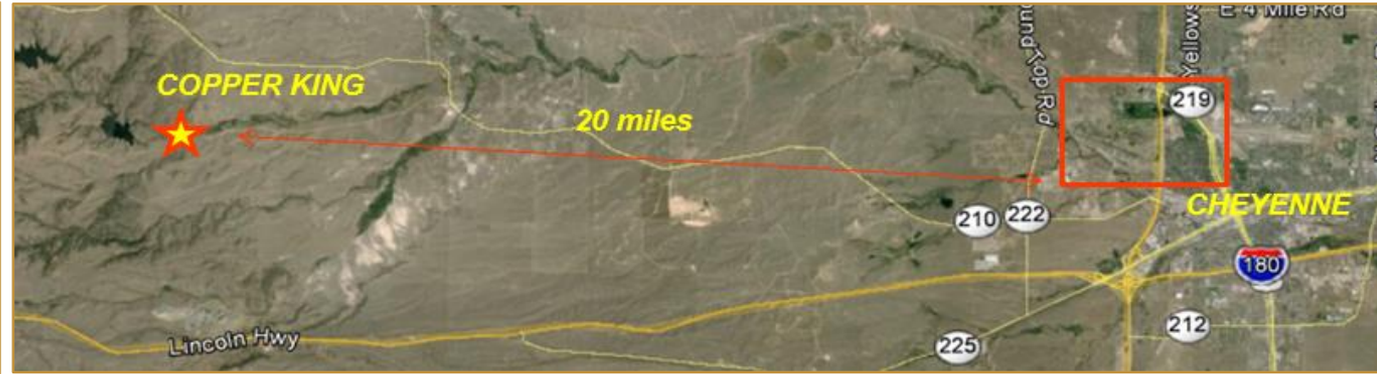
## Delivering substantial value and targeting near-term production

- Copper King is a development stage, gold and copper project located in the Silver Crown Mining District, Wyoming
- The project offers potential near-term production as well as exploration upside
- U.S. Gold Corp. updated the project's PEA in December 2017 (see p. 19), which shows robust economics, low CAPEX (\$113.7 million) and compelling value to the company:
  - NPV of \$178.5 million versus the company's market capitalization of ~ \$40 million<sup>4</sup>
- The company will be advancing the project towards a pre-feasibility in 2018, while concurrently targeting resource expansion and new discoveries
- The Copper King project is located entirely on state land, making for a more streamlined permitting process to put the project into future production. Wyoming is a mining friendly state and very supportive of the project

<sup>4</sup> Based on NASDAQ: USAU closing price of \$2.34, January 25, 2018



# Copper King Project Claims & Location

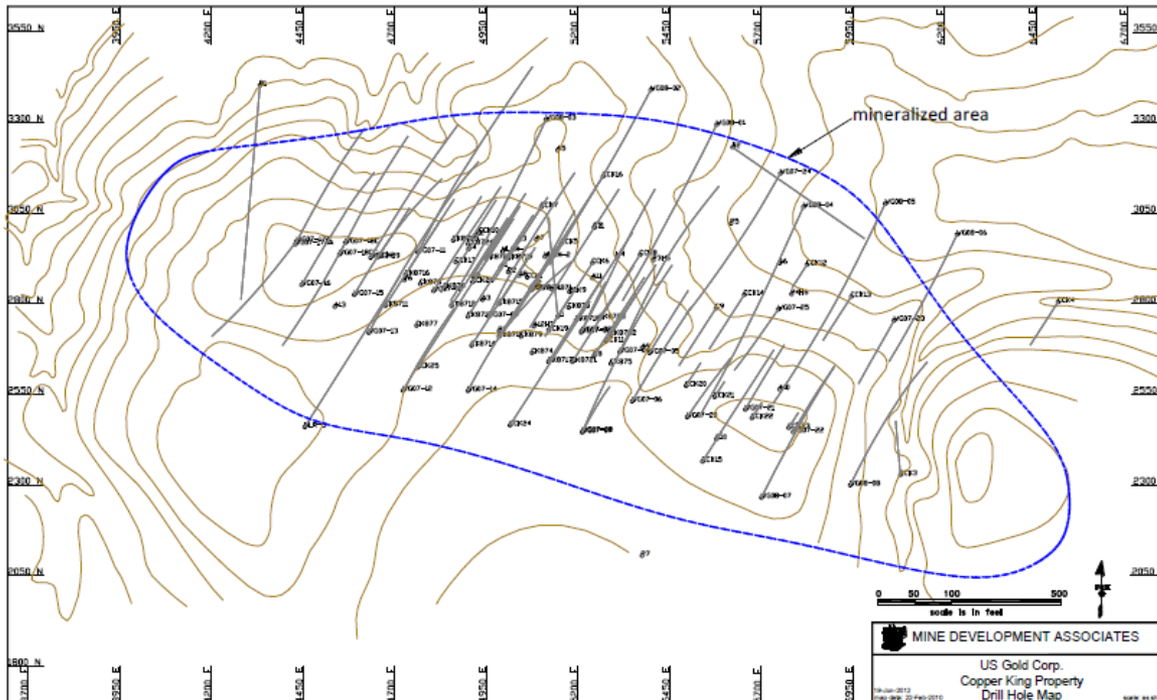


- Located in Southeast Wyoming, 20 miles west of Cheyenne
- Wyoming is ranked the 7th most mining friendly jurisdiction in the world (Fraser Institute)
- Claims consists of 2 state leases with a total area of 1,120 acres
- Project remains prospective for further resource expansion and new discoveries

# Copper King PEA 2017\*

On December 5, 2017, Mine Development Associates (MDA) prepared an updated technical report and Preliminary Economic Assessment for U.S. Gold Corp. showing the below metrics:

Class	Au Cutoff		Cu Cutoff	tons	tonnes	oz Au/ton	g Au/t	oz Au	% Cu	lbs Cu
	oz Au/ton	g Au/t	% Cu							
<b>Measured</b>	0.009	0.32	0.103	15,130,000	13,730,000	0.018	0.62	272,000	0.198	60,120,000
<b>Indicated</b>	0.009	0.30	0.111	44,620,000	40,480,000	0.014	0.48	654,000	0.182	162,880,000
Class	Au Cutoff		Cu Cutoff	tons	tonnes	oz Au/ton	g Au/t	oz Au	% Cu	lbs Cu
	oz Au/ton	g Au/t	% Cu							
<b>Inferred</b>	0.008	0.26	0.136	15,620,000	14,170,000	0.011	0.38	174,000	0.200	62,530,000



- Resource comprises of 120 drill-holes, totaling 18,105m, within the Copper King deposit
- High-grade mineralization exposed at the surface surrounded by a large, lower-grade zone with potential for expanding

\*Values for tons, tonnes, oz Au/ton, g Au/t, oz Au, %Cu, lbs Cu are from the 0.015 Au Eq/ton cutoff in the Mine Development Associates, Technical Report on the Copper King Project, Laramie County, Wyoming: Resource estimates reflect an in situ resource. For further analysis of metal recoveries, see SGS Lakefield Research Ltd., 2009 (December 15), An Investigation into the Recovery of Copper and Gold from Samples of the Copper King Deposit: Report prepared for Saratoga Gold Company by SGS Lakefield Ltd., 234 p. (Results of three locked cycle tests suggest that a concentrate with 26% Cu can be produced, resulting in an approximate Cu recovery of 77%; Au grade in the concentrate resulted in an 89.7 g/t Au with a recovery of 68%). The estimates contained in the table above are not recognized by the United States Securities and Exchange Commission. See "Cautionary Note to U.S. Investors Concerning Mineral Resources – p2." Amounts shown reflect the estimated in situ resource and do not include adjustments for metal recoveries.

# Copper King PEA 2017\*

## Substantial value, low CAPEX, open-pit deposit with clear path to production

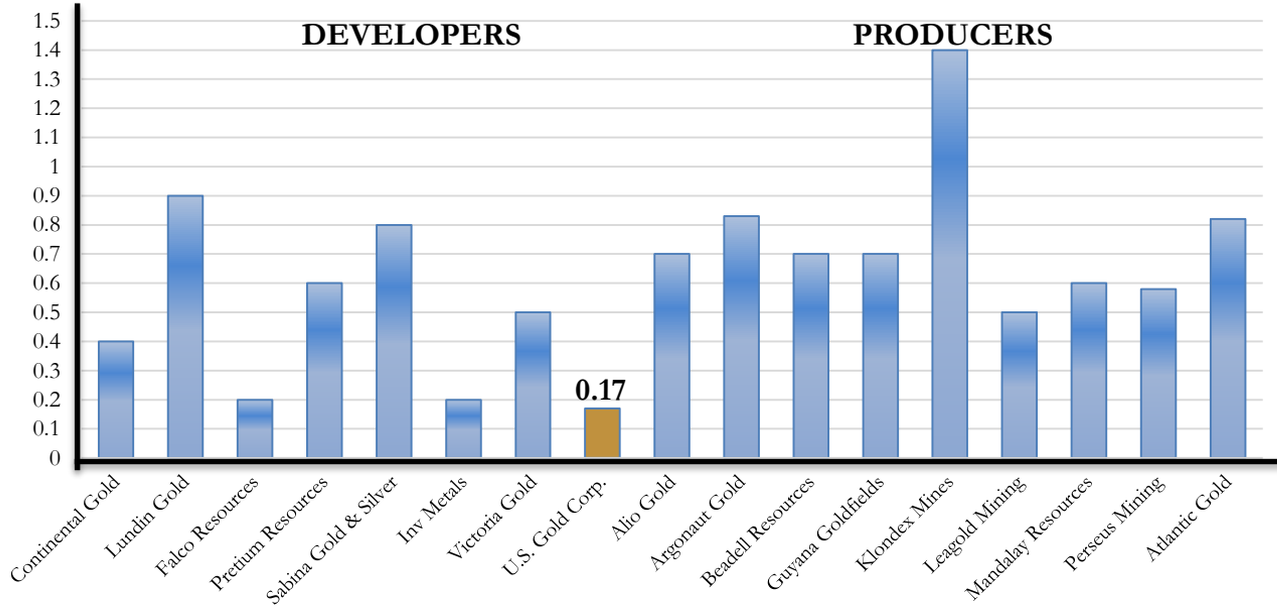
- PEA shows the robustness of the project, and the substantial value of the asset to our Company.
- Copper King was advanced further through the 2017 drill programs - the deposit continues to grow
- U.S. Gold Corp. will advance the project through pre-feasibility in 2018 and towards production
- Ideal geopolitical location in Wyoming; the state has been very supportive of efforts to advance the project

Summary of Copper King Pre-Tax Economic Results		Projected Production and Processing Summary		
	<b>Base Case</b>	<b>Mine Type</b>	Open Pit	
<b>Gold price (US\$/ounce)</b>	\$1,275	<b>Total Production</b>	60.7 million tons	
<b>Copper Price (US\$/lb)</b>	\$2.80	<b>Processing Rate</b>	9,800 tons per day	
<b>Net Cash Flow</b>	\$296.8 million		<b>Gold</b>	<b>Copper</b>
<b>Net Present Value (5.0% Discount rate)</b>	\$178.5 million	<b>Average Mill Feed Grade</b>	0.015 oz/ton	0.19%
<b>Internal Rate of Return</b>	33.10%	<b>Average Metal Recoveries</b>	68%	77%
<b>CAPEX</b>	\$113.66 million	<b>Average Annual Production</b>	<b>Gold (oz)</b>	<b>Copper (lbs)</b>
<b>Payback</b>	2.5 years	<b>Years 1-10</b>	46,470	10.97 million
<b>17 year projected mine life</b>	~40,700 Au oz / year; 10,700,000 Cu lbs/yr	<b>LOM: 17 years</b>	40,718	10.70 million
		<b>Total Production</b>	<b>Gold (oz)</b>	<b>Copper (lbs)</b>
		<b>Years 1-10</b>	464,700	109.76 million
		<b>LOM (17 years)</b>	692,200	181.95 million
		<b>Estimated Number of Jobs Created</b>	<b>&gt; 100 jobs</b>	

Values for tons, tonnes, oz Au/ton, g Au/t, oz Au, %Cu, lbs Cu are from the 0.015 Au Eq/ton cutoff in the Mine Development Associates, Technical Report on the Copper King Project, Laramie County, Wyoming: Resource estimates reflect an in situ resource. For further analysis of metal recoveries, see SGS Lakefield Research Ltd., 2009 (December 15), An Investigation into the Recovery of Copper and Gold from Samples of the Copper King Deposit: Report prepared for Saratoga Gold Company by SGS Lakefield Ltd., 234 p. (Results of three locked cycle tests suggest that a concentrate with 26% Cu can be produced, resulting in an approximate Cu recovery of 77%; Au grade in the concentrate resulted in an 89.7 g/t Au with a recovery of 68%). The estimates contained in the table above are not recognized by the United States Securities and Exchange Commission. See "Cautionary Note to U.S. Investors Concerning Mineral Resources – p2." Amounts shown reflect the estimated in situ resource and do not include adjustments for metal recoveries.

# Copper King peer comparison

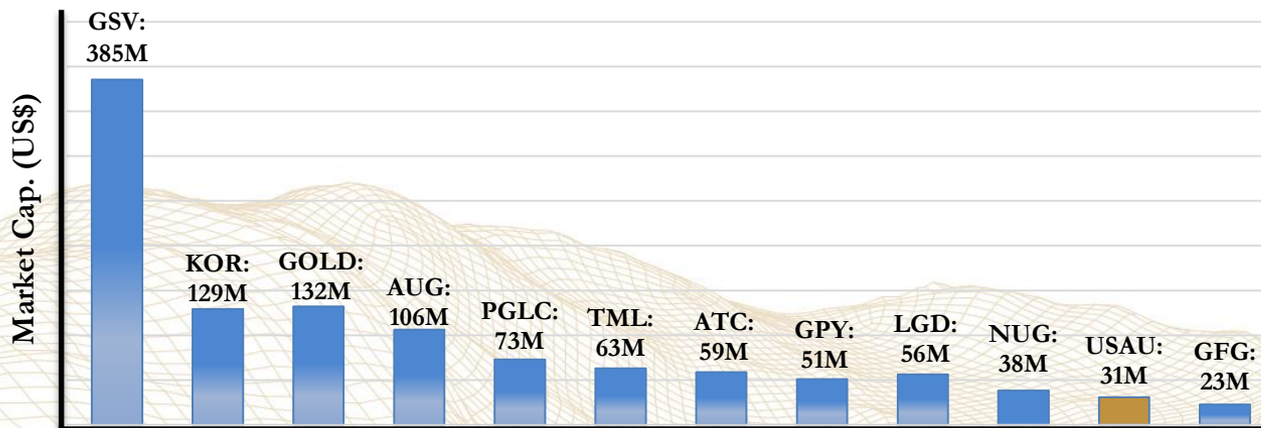
Compelling value with considerable potential upside



## SHARE PRICE TO NPV/SHARES

Comparing Copper King value metrics to established developers / producers

Source: BMO Gold Pages, Small Producers and Project Developers, 11/3/17 (assumes 5% discount rate and ~\$1,270/oz Au) and Copper King PEA, 12/5/17 (assumes \$1,275/oz Au and \$2.80 Cu). Based on U.S. Gold Cop.'s February 28, 2018, closing price



## MARKET CAP COMPARISON

Comparing U.S. Gold Corp. to explorers / developers focussed on the Americas<sup>5</sup>

Source: Companies' market capitalizations based on U.S. listed closing prices as of February 28, 2018.

<sup>5</sup> The market capitalization of other companies is not necessarily indicative of the future performance of U.S. Gold Corp.

# Copper King Project Pathway

## Advancing a near-surface, low CAPEX project in a mining friendly state

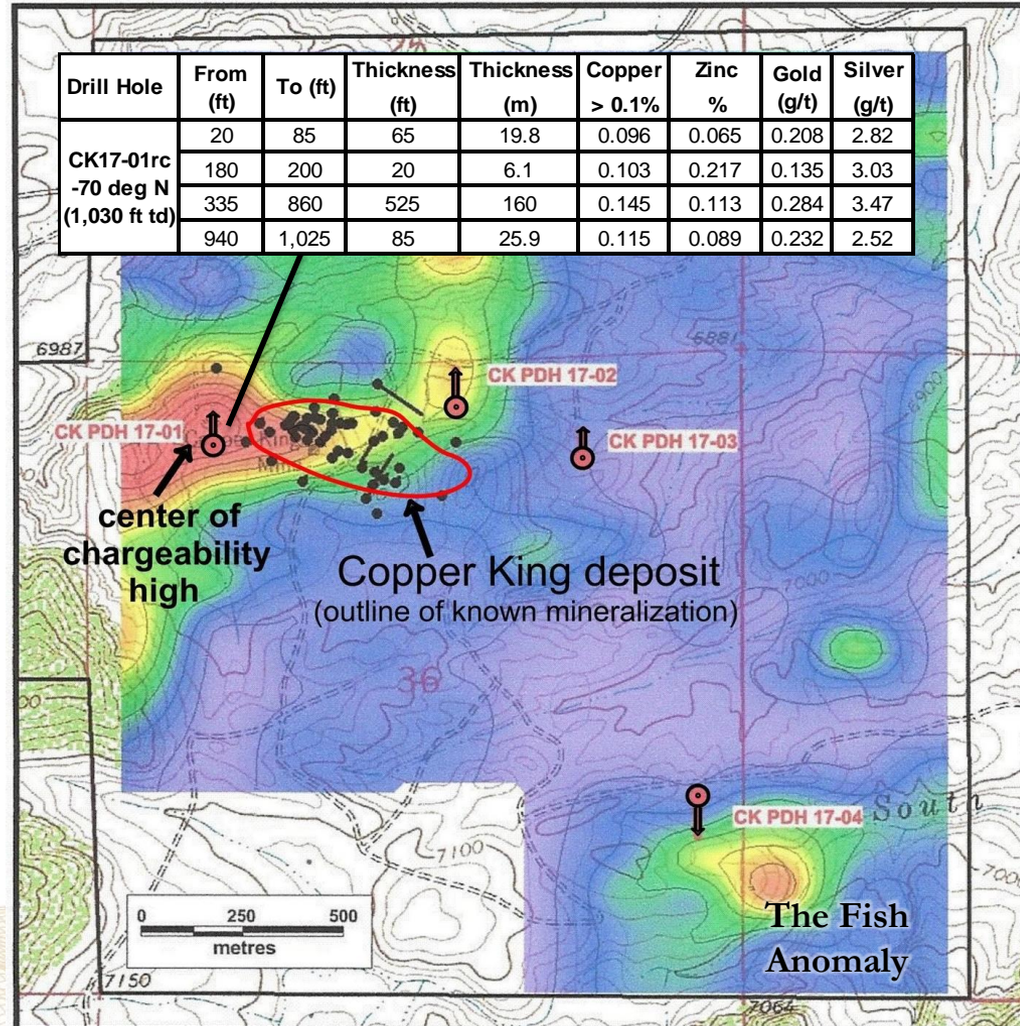


- U.S. Gold Corp. has assembled the team to continue expanding upon Copper King's current gold and copper resource while advancing the project into production
- Catalysts along the path to production that should lead to a valuation re-rating include:
  - Continued exploration and delineation of the resource.
  - Advancing the project through a Pre-Feasibility Study in 2018
  - Enacting a permitting strategy with the state of Wyoming
- The near-surface, open pit deposit requires low CAPEX, has uncomplicated metallurgy and a straightforward potential mine plan
- U.S. Gold Corp. will simultaneously develop effective community and government relations programs to minimize any future social challenges
- U.S. Gold Corp. plans to continue exploration, deposit delineation, resource expansion, environmental studies, metallurgical test work, and mine plan development

# Copper King 2017 Exploration Program

## Drilling has encountered a newly discovered mineralized zone

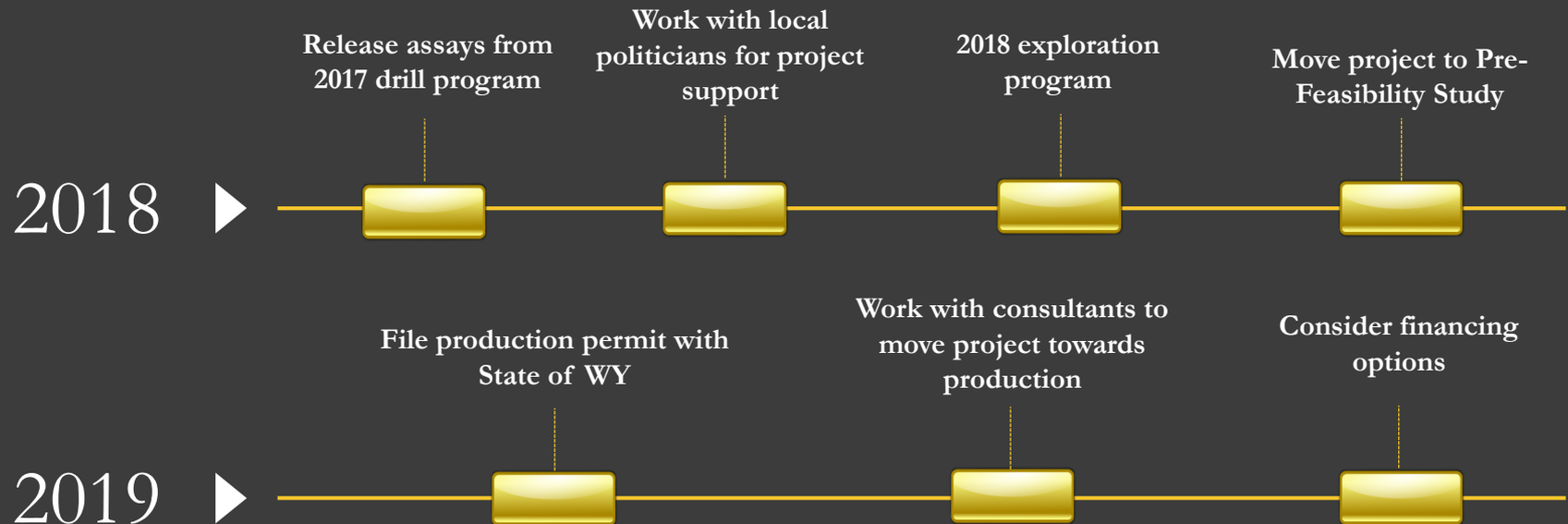
- Four drill holes were completed to test geophysical responses on the Copper King property in 2017
- The program targeted extensions, east and west, of the known main zone as well as new target areas (The Fish anomaly)
- Drill hole CK17-01rc** encountered a composite of almost 700 feet of base and precious metal mineralization beginning almost at the surface
- CK17-01rc represents a 200-meter western step-out which encounters gold, copper, zinc and silver
- The bulk of this new zone's chargeability anomaly has not been drill-tested to the west – potential additional upside to the known deposit
- Further exploration and in-fill drilling scheduled in 2018



# Copper King Project Development Plan

## Targeting resource expansion and near-term production

- Continued exploration and continued growth to the deposit
  - Following the success of the 2017 exploration program, the 2018 program will target further resource expansion
- Upgrade the PEA to a Pre-Feasibility Study
  - Advancing the project to a Pre-Feasibility Study - expected completion for H2, 2018
- Submit Mine Plan
  - File production permit with State of Wyoming and work with consultants to move project toward production



# Directors, Management & Technical Advisory Team

## Directors

Edward M. Karr	Chairman
Timothy M. Janke	Director
James Dale Davidson	Director
John N. Braca	Director
Andrew Kaplan	Director

CONSIDERABLE MINING, CAPITAL MARKETS, M&A AND GOVERNANCE EXPERIENCE. SERIAL ENTREPRENEURS WITH SUCCESSFUL TRACK RECORDS

## Management Team

Edward Karr	President & CEO
Dave Mathewson	VP Exploration
David Rector	COO, Secretary
Robert DelAversano	PFO & Accounting Officer
Neil Whitmer	Operations Manager

RENOWNED EXPLORERS, PROLIFIC COMPANY BUILDERS WITH SUBSTANTIAL EXPERIENCE OF RAISING CAPITAL

## Technical Advisory Team

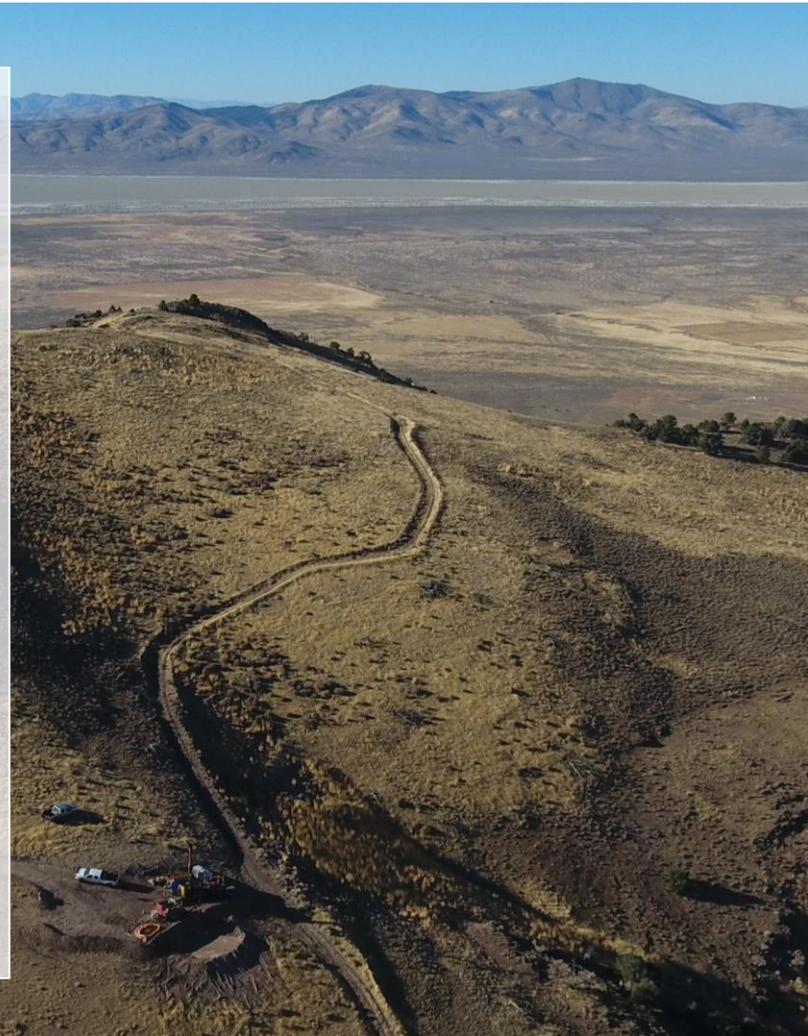
Tom Chapin	Senior Consulting Geologist
Jim Wright	Geophysical Advisor
Joe Laravie	Digital Mapping Specialist
Brion Theriault	Contract Geologist

SUBSTANTIAL NEVADA & CORTEZ TREND EXPERIENCE WITH BARRICK & NEWMONT

# The U.S. Gold Corp. Opportunity

**Tight share structure, well financed, aggressively advancing two world-class assets**

- **World-class portfolio**, in stable and mining friendly U.S. jurisdictions. The portfolio offers investors both sizeable blue sky exploration and potential near-term production.
- Team of **renowned explorers and proven company builders**, who have made, and financed, the discovery and development of numerous world class gold assets
- Keystone offers exposure to significant exploration upside – an entire district on **Nevada’s prolific Cortez Trend**.
- Copper King offers exposure to compelling value, and potential near-term production in **mining friendly Wyoming**.
- The company has an extremely **tight share structure** (17.1M shares outstanding), with a large audience - listed on **NASDAQ**
- U.S. Gold Corp. is **well financed (\$8.5M)** to execute its **2018 plans and beyond**



## DEVELOPMENT PACKAGE

Exciting combination of a later stage development asset and exploration blue sky potential

## PROVEN TEAM

Top quality management and advisory team with pedigrees of developing renowned gold projects

## U.S. COMPANY

U.S. Gold Corp. is a US based company, listed on a major US Exchange – NASDAQ, with US based properties

## HIGH UPSIDE

Large growth potential for the current resource and valuation upside based on market comps

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## Contacts

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