

Forward Looking Statements

TERMS OF USE AND DISCLAIMER - This presentation is being provided for the sole purpose of providing the recipients with background information about

U.S. Gold Corp. ("U.S. Gold"). U.S. Gold Corp. has made reasonable efforts to ensure that the information contained in this presentation is accurate as of the date hereof, however, there may be inadvertent or unintentional errors. No representation, warranty or guarantee, express or implied, is made as to the fairness, accuracy, completeness or correctness of information contained in this presentation, including the accuracy, likelihood of achievement or reasonableness of any forecasts, prospects, results or statements in relation to future matters contained in this presentation. The views and information provided herein are based on a number of estimates and assumptions that are subject to significant exploration, business, economic, regulatory and competitive uncertainties. See "Forward Looking Statements" below. U.S. Gold Corp. is not liable to any recipient or third party for the use of or reliance on the information contained in this presentation. This presentation provides information in summary form only, is not intended to be complete and does not constitute an offer to sell or the solicitation of an offer to buy any security. It is not intended to be relied upon as advice to investors or potential investors and does not constitute a personal recommendation or take into account the investment objectives, financial situation or needs of any particular investor. U.S. Gold Corp is not acting as agent or advisor and encourages the use of independent consultants, as necessary, prior to entering into transactions.

FORWARD LOOKING STATEMENTS – Except for the statements of historical fact contained herein, the information presented constitutes "forward-looking statements" within the meaning of United States securities and other laws. Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "aimis", "anticipates", "will", "projects", or "believes" or variations (including negative variations) of such words and phrases, or statements that certain actions, events, results or conditions "may", "could", "modul", "might" or "will" be taken, occur or be achieved. By their very nature, forward-looking statements are subject to numerous risks and uncertainties, some of which are beyond our control. Forward looking statements are based on the opinions and estimates of management at the date the statements are made, as well as a number of assumptions made by, and information currently available to, U.S. Gold Corp. concerning, among other things, anticipated geological formations, potential mineralization, future plans for exploration and/or development, potential future production, drilling exposure, and exploration budgets and timing of expenditures, all of which involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievement of U.S. Gold Corp. to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Factors that could cause actual results to vary materially from results anticipated by such forward looking statements include, among others, risks related to the Company's limited operating history, current and future exploration activities, the Company's need for significant additional capital, changes in government legislation, changes in ownership interest in a project, conclusions of economic evaluations, changes in project parameters as plans continue to be

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. Value Proposition

The next potential US 100K+ ounce AuEq gold producer

Highly Accomplished Management Team – Over 100-years of Experience

George Bee



President and CEO

Eric Alexander



CPA, 32-yr with US and Canadian Securities experience. AUMN, PGLC, CLD, Sunshine Ag, multiple transactions

Chief Financial Officer

Kevin Francis



Geologist, P. Geo 34-yr career. ECO, AMEC, MRDI, Oracle Mining NovaGold, Aurcana, Mineral Resource Management. Dir. TMRC

VP Exploration and Tech. Services

- Enhancing the historic CK Gold Project resource and economics
 - Updated PFS due Q3 2021

Mining Engineer 42-yr

career. Anglo, RTZ,

KGC, JAG, ADM,

ARU, Barrick (16yr)

Goldstrike, Pierina,

Veladero, ICD.D

- Targeting 100K+ oz AuEq potential production profile
- Targeting an increased production rate and several improvements over the PEA
- Low strip ratio surface mineral outcrop with immediate revenue potential
- Increased recoveries as a result of recent metallurgical testing
- Optimizing PEA to add value on our currently known resource
- Potential for rapid permit approval exclusively under WY jurisdiction
- Mineral resource expansion potential
- Portfolio of 3 additional high potential exploration projects
- NASDAQ listed, good liquidity, cash in bank, no debt
- Optimistic that valuation will re-rate once the PFS is released



U.S. Gold Corp. Overview

Tight share structure and listed on NASDAQ

Share Structure (September 1, 2021)	
Common shares outstanding	7,095,492
Warrants*	1,371,815
Options*	95,000
Cash (as of Apr 30, 2021)	~\$13.6M

* USAU warrants / options are as follows:
95,000 employee 5-year options, \$14.63 average strike, expire Dec 2022
3,569 warrants, \$26.40 strike, (5-year expiration - Oct 2021)
109,688 warrants, \$11.40 strike, (5-year expiration - Jun 2024)
755,000 warrants, \$6.00 strike (5-year expiration - Aug 2025)
503.558 warrants \$14.50 strike (5-year expiration – Ian 2026)

Recent significant financings & corporate activity		
February 1, 2021	U.S. Gold Corp. closed \$9.6 million registered direct offering	
August 13, 2020	U.S. Gold Corp. closed Northern Panther acquisition and adds \$8mm in additional capital	
March 30, 2020	U.S. Gold Corp. closed \$2.0 million registered direct offering	
March 19, 2020	U.S. Gold Corp. completed a 10:1 share consolidation	
June, 2019	U.S. Gold Corp. closed \$2.5 million registered direct offering	

Stock Information	
Listing	NASDAQ
Symbol	USAU
52-week stock range	\$8.01 - \$17.40
Average daily volume	29,920



Analyst Coverage	Company	12 Month Target Price
Heiko Ihle	H.C. Wainwright & Co.	\$15.50
Jake Sekelsky	Alliance Global Partners	\$20.00



U.S. Gold Corp. Overview

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

Near Term Production Potential

District-Scale Exploration

District-Scale Exploration

CK Gold Project – WY*

- Advanced Exploration and Development property
- Mining friendly location in the Silver Crown Mining District of southeast Wyoming
- 2017 NI 43-101 Technical Report and Preliminary Economic Assessment (PEA) prepared by Mine Development Associates shows the following resource:
 - 966,000 Measured and Indicated oz Au and 235mm lbs Cu
 - > 184,000 Inferred oz Au, 62mm lbs Cu
 - Value (NPV) at \$1,275/oz Au and \$2.80/lb Cu
- CK Gold Project remains open in multiple directions

Nevada

- **Keystone** is located on the Cortez Gold Trend, one of the world's most prospective mineral/trends
 - 10 miles south of Barrick's Cortez Hills Mine Complex
 - 5 years of district exploration and permitting efforts have advanced Keystone to **specific drill targets**
- Maggie Creek is located on the Carlin Trend, another of the world's most prospective mineral trends
 - Approximately 10 miles NE of Newmont's Gold Quarry Mine
 - 2021 drilling intersected
 Popovich Fm much shallower
 than previously believed

Challis - Idaho

- Challis Gold Project is located approximately 47 miles southwest of Salmon, Idaho, within the tertiary Challis volcanic field.
 - Significant potential upside exploration potential
- Low sulfidation, gold/silver epithermal vein and stockwork deposit
- Historical 43-101 (not current) resource report shows a potential low strip ratio
 - Historical (not-current) report estimated approximately 313,825 ounces of gold at a grade of 0.039 oz / ton gold

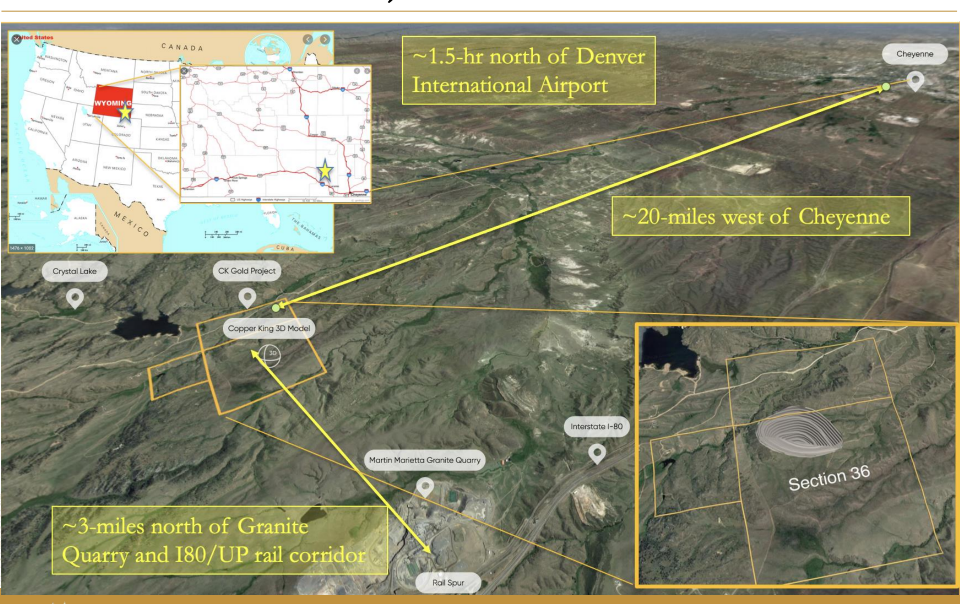
^{*} The estimates contained in the paragraph above are not recognized by the United States Securities and Exchange Commission. See "Cautionary Note to U.S. Investors Concerning Mineral Resources – p2."

Amounts shown reflect the estimated in situ resource and do not include adjustments for metal recoveries. See company press release date January 11, 2018





CK Gold Project Claims & Location





CK Gold Project 2017 PEA on 2012 Resource*

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:

Summary of CK Gold Project Pre-Tax Economic Results		
	Base Case	
Gold price (US\$/ounce)	\$1,275	
Copper Price (US\$/lb)	\$2.80	
Net Cash Flow	\$296.8 million	
Net Present Value (5.0% Discount rate)	\$178.5 million	
Internal Rate of Return	33.10%	
CAPEX	\$113.66 million	
Payback	2.5 years	
17 year projected mine life	~40,700 Au oz / year; 10,700,000 Cu lbs/yr	

Projected Production and Processing Summary				
Mine Type	Open Pit			
Total Production	60.7 million tons			
Processing Rate	9,800 tons per day			
	Gold	Copper		
Average Mill Feed Grade	0.015 oz/ton	0.19%		
Average Metal Recoveries	68%	77%		
Average Annual Production	Gold (oz)	Copper (lbs)		
Years 1-10	46,470	10.97 million		
LOM: 17 years	40,718	10.70 million		
Total Production	Gold (oz)	Copper (lbs)		
Years 1-10	464,700	109.76 million		
LOM (17 years)	692,200	181.95 million		
Estimated Number of Jobs Created	> 100 jobs			

*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.



CK Gold Project – PFS Expectations

Anticipated Improvements

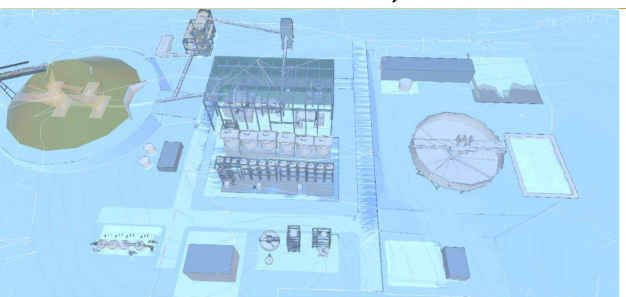
- Increased Mineral Resources
- Improved Gold and Copper Recovery
- Better revenue delivery from a phased mining plan
- Improved DCF on production increase
- Simple process flow sheet: gravity, flotation recovery and dry-stack tailings
- By-product credits (Ag), and non-Au/Cu rock credit to off-set waste mining cost

Basis for Expectations

- Includes 2017, 2018 and 2020 drilling and new interpretation of the mineral resource model
- 2009 SGS metallurgical work focused on sulfide flotation only, missing native Cu & Au
- Better grade Cu & Au outcrop at surface, internal phases deliver those grades at lower waste to ore ratio
- Increasing the production rate should bring revenue forward improving economic performance in a larger resource
- With crushing, grinding, gravity recovery followed by flotation and dry stack tailings disposal the operation should be simple with reduced environmental impact
- Appreciable silver to be included and good quality rock for beneficial use



CK Gold Project - Recent Advances



Detail Plant Design

- Primary Crushing
- SAG mill
- Gravity/Flotation
- Concentrate to off-site smelter
- Dry-stack tailings

- Secured Land and ROW for project
- New resource model
- P1&P2 Reserves
 - Au, Cu, Ag, Rock
- PFS end of Sept
- FS field work ongoing





CK Gold Project: Favorable Factors

Factors relative to other projects that bode well

- Proximity to power supply
- Proximity to water supply
- Location is close to support services, workforce and infrastructure
- ~ 2-miles from rail head and major interstate highway
- Potential post mine land use with pit serving as a storage facility in the Cheyenne water supply system
- Potential beneficial use of the granite development rock

Explanation

- Wyoming is a major power producer with wind and thermal power generation. Transmission infrastructure proximal to the project
- Cheyenne water supply system proximal to site, potential to "wheel" water into and out of the system
- No special warehousing needed and short supply chain to suppliers, no camp or administration to build
- Egress point for concentrate
- Eventual water storage in open pit
- Local quarry mines similar rock as CK Gold development rock



CK Gold Project potential over Ground Magnetics >0.30 gpt Au envelope Post-mineral White River Fm. contact Beyond the Current Resource 80% of historical drill holes end in mineralization or are not closed off laterally – deposit wide open Open at depth below 800 feet and southeast along strike; 2,900 ft of untested strike length Depth and strike length volumetrics sufficient to double current gold-copper resource if mineralization continues along strike Clean and simple mineralogy; low overall sulfide content – little acid-generating potential 1000 ft

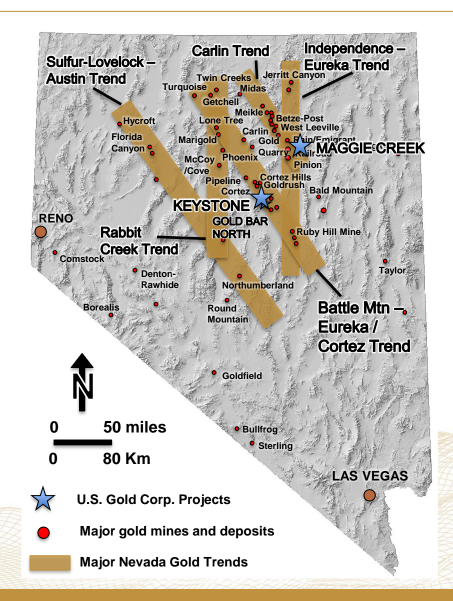


Nevada Projects Location

Nevada – established gold mining jurisdiction

- Produced ~5.6 M oz of gold produced in 2017 approx. 75% of U.S. gold production¹
- The 5th largest gold producing "country" in the world
- Historically, Nevada has produced > 225M 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 Carlin and Cortez Trends, on which USAU projects are located

1 Nevada Division of Minerals, http://minerals.nv.gov/Programs/Mining/Mining/

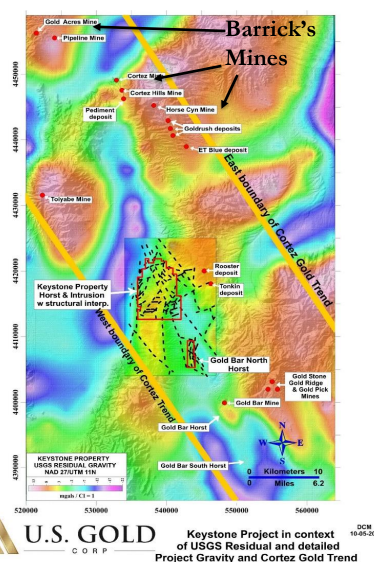




Keystone Project

The Cortez Trend – established gold mining belt

- The Cortez Trend is one of the **world's most productive trends** - producing ~ 1M oz of gold per year
- The trend hosts numerous world class deposits: Barrick's Pipeline: ~21+ M oz gold Barrick's Cortez Hills: ~15+ M oz gold Barrick's Goldrush: ~10+ M oz gold
- Significant discoveries still being made on the Cortez Trend, e.g. Barrick's Fourmile Project
- **Keystone** exhibits many similarities to Barrick's deposits to the north - similar host rock, stratigraphy, structure and intrusion-centered dome

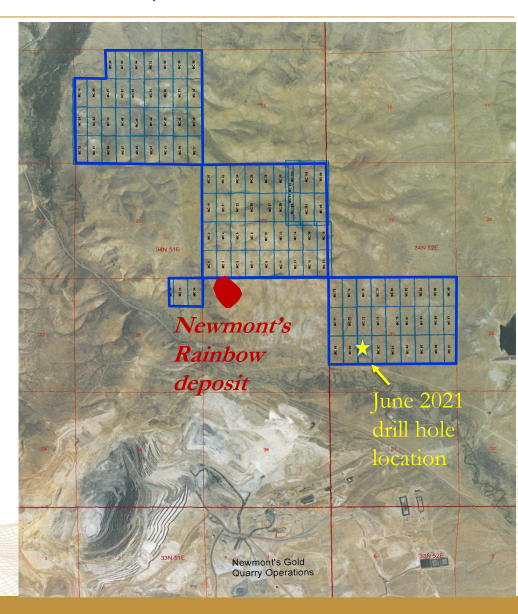






Maggie Creek Project

- Approximately three square miles of unpatented mining claims on the Carlin Trend next to the giant Gold Quarry deposits (26 M oz Au)
- Classical structure and stratigraphy that hosts the majority of Au ounces on the Carlin Trend
- Numerous ore grade and anomalous Au intercepts in historical drilling
- Mostly shallow, vertical historic drill holes
- Target opportunities beneath and adjacent to shallow intercepts
- Recent gravity survey helped define new targets
- USAU initial 2021 exploration program advancing towards discovery success
 - Altered Popovitch Fm encountered shallower than previously believed





Exploration – Recent Developments

Actively seeking exploration partners to advance our exceptional prospects

Maggie Creek, Carlin, NV

- Encountered the right host rock with anomalous Au within a mile of Newmont Gold Quarry Mine
- Limited drill program
- PR June 30, 2021



igure 2. Close-up of brecciated, dolomitized Popovich with orpiment in clasts.

Keystone, Cortez, NV

- Approved exploration plan •
- Bonded and drill ready
- Priority targets from structural analysis and surface geochemistry



Challis, ID

- Surface geochemistry
- Surface Mapping
- Drill targets are being established





U.S. Gold Corp. Peer Comparison

Compelling value with considerable potential upside

Pre-tax NPV of US \$178.5 million versus the company's market capitalization of ~ \$67 million

US Open Pit Projects - Developer / Explorer Comps							
Company	Ticker	Price	Market Cap (\$ MM)	EV (\$ MM)	Global Ounces MM oz	EV / oz (Global) \$ / oz	P/NAV
Corvus Gold Inc	KOR	\$3.17	\$406	\$395	3.60	\$110	0.61x
Gold Standard Ventures	GSV	\$0.50	\$177	\$161	2.80	\$58	0.34x
Integara Resources Cop	ITRG	\$2.80	\$155	\$147	2.70	\$54	0.51x
Liberty Gold	LGDTF	\$0.91	\$244	\$235	1.50	\$157	0.42x
Perpetua Resources	PPTA	\$5.07	\$319	\$301	6.60	\$46	0.45x
Revival Gold Inc	RVLGF	\$0.55	\$39	\$33	2.00	\$17	0.29x
MEAN			\$223	\$212	3.20	\$66	0.42x
U.S. Gold Corp	USAU	\$9.47	\$67	\$55	2.10	\$26	0.22x

Prices as of September 1, 2021 Source: Bloomberg



Directors, Management & Technical Advisory Team

Directors		
George Bee	Chairman	
The Honorable Ryan K. Zinke	Director	
Michael Waldkirch	Director	
Robert Schafer	Director	
Tara Gilfillan	Director	

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

Management Team		
George Bee	President & CEO	
Eric Alexander	CFO, Secretary	
Kevin Francis	VP Exploration & Tech Services	

ACCOMPLISHED EXPLORERS, PROLIFIC MINE BUILDERS WITH SUBSTANIAL EXPERIENCE OF RAISING CAPITAL

Technical Advisory Team			
Robert Schafer	Exploration, Geology and Development		
John Schloderer	Exploration and Geology		
John Wells	Metallurgy		
Yani Roditis	Mine Engineer / Project Management		
Lucas Hekma	Project Permitting		

SUBSTANTIAL NEVADA AND INTERNATIONAL EXPERIENCE WITH LEADING MINING COMPANIES



The U.S. Gold Corp. Opportunity

Extremely tight share structure & advancing world-class assets

- **Promising portfolio**, in stable and mining friendly U.S. jurisdictions. The portfolio offers investors both potential near-term production and sizeable blue-sky exploration
- Team of accomplished explorers and proven company builders, who have made, and financed, the discovery and development of numerous world class gold assets
- CK Gold Project offers potential exposure to compelling value, and potential near-term production in mining friendly Wyoming
- Keystone and Maggie Creek offer exposure to significant potential exploration upside – entire districts on Nevada's prolific Carlin and Cortez Trends
- We believe Challis Gold to be a high potential exploration project located in Idaho
- The company has a **tight share structure** (7.1M shares outstanding), with a large audience listed on **NASDAQ**





DEVELOPMENT PACKAGE

PROVEN TEAM

U.S. COMPANY

HIGH UPSIDE

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

Top quality management and advisory team with pedigrees of developing renowned gold projects U.S. Gold Corp. is a US based company, listed on a major US Exchange – NASDAQ, with US based properties Large growth potential for the current resource and valuation upside based on market comps

Contacts

Investor Relations ir@usgoldcorp.gold www.usgoldcorp.gold +1 800 557 4550

U.S. Gold Corp. Suite 102, Box 604 1910 E Idaho St, Elko, NV 89801



Nasdag: USAU