

Nevada Gold Opportunities

April 2025 Investor Presentation

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MANAGEMENT & DIRECTORS

Chris Wensley CEO

Mr. Wensley has over 40 years of experience in business and management, including serving as the CEO, President, and Chairman of the Board for Petro Horizon Energy Corp. His expertise includes raising capital, investor relations, marketing and communication, property acquisition, exploration, and development.

Heidi Gutte CFO

Heidi's experience consists of CFO and controller positions for several publicly traded junior mining and startup mineral exploration companies. She specializes in financial reporting, taxation optimization, and corporate compliance for the mineral exploration and mining sector. Heidi is a professional accountant (CPA, CGA), and holds a Bachelor's degree in Computer Science from the University of Applied Sciences in Brandenburg, Germany.

Dr. Craig J. Mach **EXPLORATION** Craig is a very knowledgeable and seasoned geologist with over 35 years of experience in the western US exploring for precious and base metals. He has worked with several major gold mining and exploration companies including Barrick Gold Exploration, Newmont Exploration, and Kinross Gold, and junior mining companies including Queenstake Resources. Victoria Resources. Gold Standard Ventures, and Ares Strategic Mining. His work has focused mainly on generative and early-stage exploration projects. He has also been involved with teams that have made significant gold and silver discoveries in Nevada. Craig has a PhD in Economic Geology from the University of Nevada, Reno, and is a Certified Professional Geologist (12013) with the American Institute of Professional Geologists.

Dimitrios Liakopoulos **CHAIRMAN**

DIRECTOR

Dimitrios (James) holds a Bcomm in finance and has been a business consultant for over 6 years, specializing in private and public equity financing. Prior to this, Dimitrios was an Investment Advisor for 8 years.

Jim MacKenzie DIRECTOR

Jim is an expert in the development, structure, operation and financing of private/public companies with a successful track record of raising equity. Mr. MacKenzie serves as the Chief Executive Officer and President of Viscount Mining Corp. and has been its Director since July 23, 2013.

Wei-Tek Tsai DIRECTOR

Wei-Tek holds a B.S. in Computer Science and Engineering, M.S. and Ph.D. in Computer Science, and has over 25 years of experience with public markets. Dr. Tsai has also been a Director of St Georges Eco Mining Corp. since February 2014.

ADVISORY BOARD

Scott Reeves **ADVISOR** Scott is a partner at Tingle Merritt LLP with a practice focused on securities, corporate finance and commercial transactions for emerging and growth companies, joint ventures and partnerships. He has advised numerous private and public corporations (including registered dealers) in a wide range of business matters including access to capital markets, corporate governance and operational issues both nationally and internationally.

Justin Lowe CONSULTING **GEOLOGIST**

Justin is an exploration geologist with a strong background in Nevada gold and silver exploration. Mr. Lowe received his MS degree from the Colorado School of Mines, and has since worked with a number of gold and silver exploration companies including Viscount Mining Inc., Pershing Gold Corporation, Americas Gold and Silver Corporation and Coeur Exploration Inc. Justin also served the company in the role of VP Exploration for three years from 2021 until September 2024, guiding exploration activities including mapping, sampling, claim staking, geophysical study and drilling.

Alan Morris **QUALIFIED PERSON**

Mr. Morris has over 40 years of experience in exploration for precious and base metals in a variety of geologic environments in the western US and Alaska. He has worked for several major and junior companies performing generative and near-mine exploration prior to consulting full-time. He holds a B.S. in Geology from Fort Lewis College, Durango, Colorado, and a M.S. in Geographic Information Science from Simon Fraser University / Manchester Metropolitan University. Alan is a Certified Professional Geologist, American Institute of Professional Geologists (10550) and Fellow, Society of Econonmic Geologists. He is a Qualified Person (QP) as defined by NI 43-101.

Juan Ruiz CONSULTING **GEOLOGIST**

Mr. Ruiz is a consulting geologist with 17 years of experience working in Nevada on a variety of projects. He obtained a M.Sc degree in geology from the University of Nevada-Reno, where he studied the geology of the Chukar Footwall underground mine. Mr. Ruiz experience includes geologic mapping, drill targeting, core and chip logging, and drilling supervision. He has conducted mineral exploration briefly in Peru, and extensively in Nevada, including working as an underground geologist at Jerritt Canyon with Queenstake; as a project geologist for Victoria Gold and Comstock Mining; and as a consulting geologist for Battle Mountain Gold's Lewis project in the Battle Mountain Mining District and for Coeur Mining on the Fluorspar Canyon project in Beatty, NV.

STOCK STRUCTURE

Common Shares	36,851,748
Total Warrants	10,022,850
Stock Options	1,750,000
Fully Diluted	48,324,598

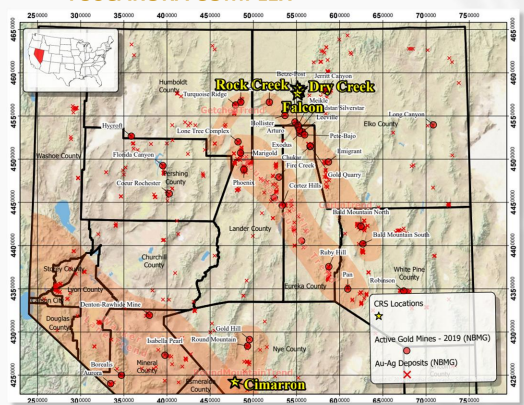
(as of March 16, 2025)

- Experienced & proven management team
- Property located in mining-friendly Nevada
- Strong capital structure



NORTHERN NEVADA

TUSCARORA COMPLEX



The Tuscarora Complex, encompassing the Rock Creek, Falcon, and Dry Creek (formerly Divide) properties, is located in the Tuscarora Mountains, near the historic Tuscarora mining town and just north of the prominent Carlin-trend. The northern Nevada region represents one of the largest gold districts in the world, hosting a number of "world class" gold mines.

Tuscarora Complex Elko County, NV

Rock Creek 72 Claims (~600 ha; 1,482 acres)

Falcon 124 Claims (~883 ha; 2,183 acres)

Dry Creek 43 Claims (~354 ha; 873 acres)

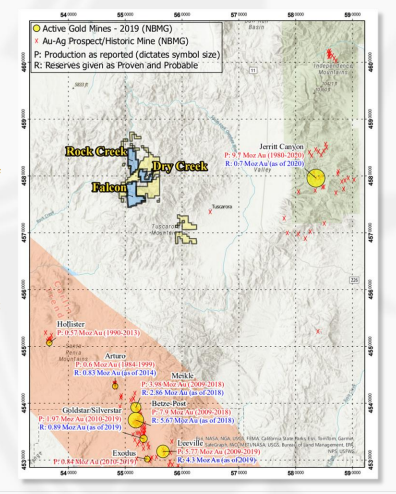
TUSCARORA COMPLEX OVERVIEW

The Tuscarora properties comprise a combined 239 mining claims, including 6 patented claims.

The properties are located in the Tuscarora volcanic field, just NE of the prominent Carlin Trend. The Carlin Trend is host to more than 94 Moz of Au production since 1965 (NBMG) and sits in the northern Nevada region, one of the largest gold districts in the world.

The properties sit in close proximity to major producing mines, including the Midas mine (2.2 Moz Au to date) ~35 km WSW, the Goldstrike operation (44 Moz Au to date) ~40 km S, and the Jerritt Canyon mine (9.7 Moz Au to date) ~ 30 km E.

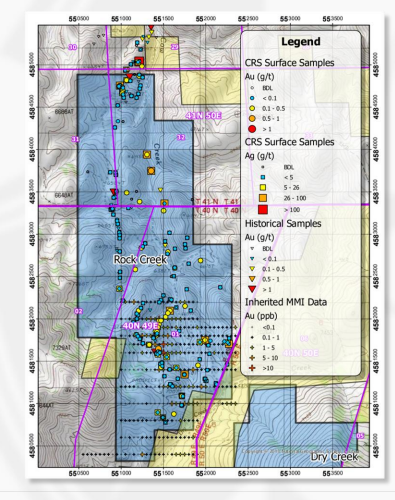
The Tuscarora Complex has strong indicators of an underlying gold system, with gold intercepts in historic drilling at Rock Creek and gold and silver production from historic mining at the Falcon mine and at the nearby Divide mine. The prospects are targeting gold (silver) mineralization in Paleozoic metasedimentary host rocks below the upper volcanic sequence.



TUSCARORA COMPLEX **ROCK CREEK**

Previous work in the Tuscarora region (including minor production in late 1800s - 1900s) was targeting Au and Ag in epithermal veins in the upper volcanic sequence. The potential for a Carlin-type system at depth hasn't been tested; however, Paleozoic rocks are outcropping in the southern portion of Rock Creek and Dry Creek suggesting the depth to potential Carlin-host stratigraphy may not be prohibitive.

Mapping and surface sampling at the Rock Creek property has encountered wide-spread Au and Ag anomalies. There is also a ubiquitous elevated As signal, but a notable lack of Hg.



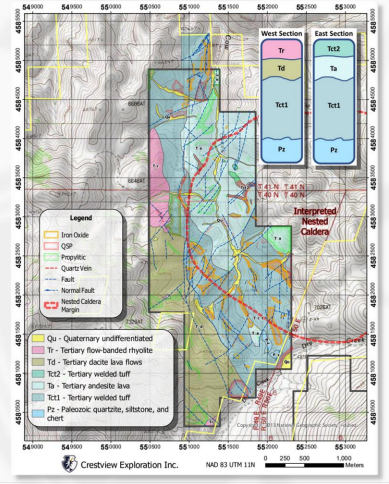
TUSCARORA COMPLEX ROCK CREEK

The Tertiary volcanic package at Rock Creek consists of:

- 1) Flow-banded rhyolite (Tr) interpreted to be post-mineralization
- 2) Dacite lava flows (Td) interpreted to be post-mineralization
- Welded, intracaldera ash-flow tuff (Tct) main host of surface mineralization
- 4) Andesite lava (Ta) host of surface mineralization

Exposed in the SE portion of the property, the Paleozoic package (Pz) consists of siltstone, bedded chert and quartzite and hosts quartz veins and stockworks and abundant Fe-oxide

Upon completion of the geological mapping at Rock Creek, four conceptual targets are envisioned at the property, including 1) Veins and ore shoots in the volcanic package; 2) Deep-seated structures along the interpreted nested caldera; 3) Along the unconformity between the Tertiary volcanic rocks and the underlying Paleozoic meta-sedimentary rocks; and 4) Disseminated mineralization in the Paleozoic rocks at depth (Carlin-type)



TUSCARORA COMPLEX HSAMT SURVEY

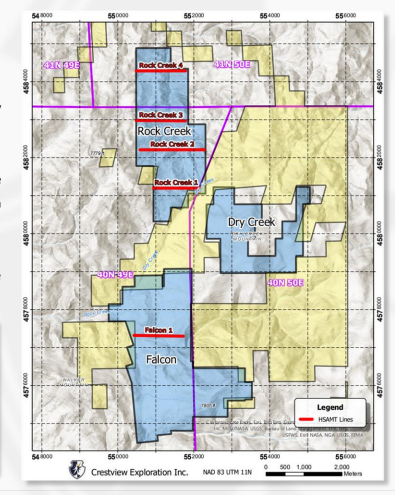
Four Hybrid-Source Audio Magnetotellurics (HSAMT) geophysical survey lines were carried out at Rock Creek, and one line was conducted at Falcon

The Rock Creek lines were widely spaced across the property, and the line at Falcon was chosen to extend upon and verify the CSAMT survey data that Crestview inherited with the property acquisition

The resulting resistivity profiles have been correlated with the surface mapping and interpreted at depth, and will be utilized for drill targeting

Survey Line Locations - UTM Zone 11N						
Line	Length	Easting	Northing	Easting	Northing	
	(meters)	Start	Start	End	End	
Rock Creek 1	1200	550938	4581198	552137	4581197	
Rock Creek 2	1700	550584	4582207	552282	4582209	
Rock Creek 3	1300	550482	4582981	551782	4582970	
Rock Creek 4	1300	550481	4584280	551782	4584286	
Falcon 1	1300	550424	4577320	551726	4577300	

FRANKFURT: CE7



TUSCARORA COMPLEX

FALCON SILVER (GOLD) PROSPECT



The Falcon Mine property was in 2022, significantly acquired expanding upon the Tuscarora land position

The Falcon property occurs in the southwest portion of an Eoceneaged caldera complex, hosted in a sequence of Devonian sedimentary rocks overlain by andesitic, dacitic, and rhyolitic volcanic rocks of the Tuscarora volcanic field (Roney Long, 2000 - The Falcon Mine Project)

TUSCARORA COMPLEX

FALCON SILVER (GOLD) PROSPECT



The historic Falcon Mine was reportedly active in the late 1800's to the early 1900's with assays as high as 100 opt Ag reported, though the total silver production from the operation is unknown (McQuiston, F. W. and R. S. Shoemaker, 1978 – Report on the Falcon Silver Mine Elko County, Nevada)

The historic production and exploration at Falcon focused on silver mineralization in steep, approximately N-S epithermal quartz veins in the upper volcanic sequence, similar to those observed at the Rock Creek and Divide Mine prospects

TUSCARORA COMPLEX

FALCON SILVER (GOLD) PROSPECT



A number of historic reports were acquired with the property, including sample assays taken from within the Falcon mine:

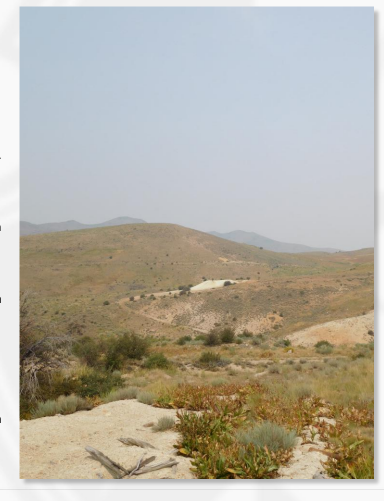
A 1979 sample report by Ag Au Exploration describes an indepth continuous chip and channel sample program within the historic workings of the Falcon mine; the results include twenty-four of the thirty-three samples measuring greater than 1 opt Ag, fifteen samples greater than 5 opt Ag, and six samples greater than 25 opt Ag.

A 30 pound sample of "typical" Falcon vein material was reportedly submitted for metallurgical testing in 1965, which assayed 0.01 opt Au and 47.45 opt Ag; a series of twenty flotation tests indicated "excellent gold and silver recoveries ..." (McQuiston, F. W. and R. S. Shoemaker, 1978 – Report on the Falcon Silver Mine Elko County, Nevada).

TUSCARORA COMPLEX FALCON SILVER (GOLD) PROSPECT

A number of the historic assay certificates include only brief descriptions:

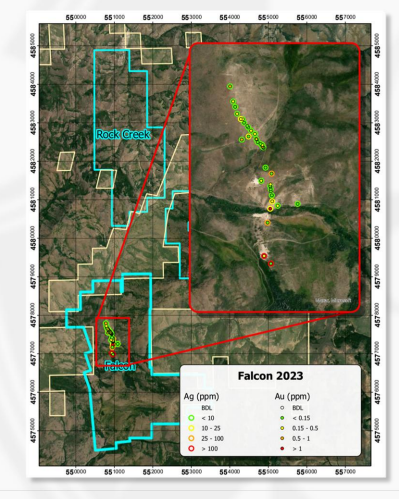
- One such certificate describes being "taken from stope off of 65 ft. entrance of Falcon" which assayed 6,395.1 opt Ag
- Another describes being "found on surface approx. 200' below Falcon dump" which assayed 757.4 opt Ag
- Another 5 "Falcon" samples with grades as high as 101.72 opt Ag; also a "Scorpion Dump" sample which assayed 35.9 opt Ag
- Another includes a "Falcon Stope-ore" which assayed 69.88 opt Ag
- Another certificate from 1961 describes a "Falcon" sample which assayed 241.2 opt Ag



TUSCARORA COMPLEX FALCON SILVER (GOLD) PROSPECT

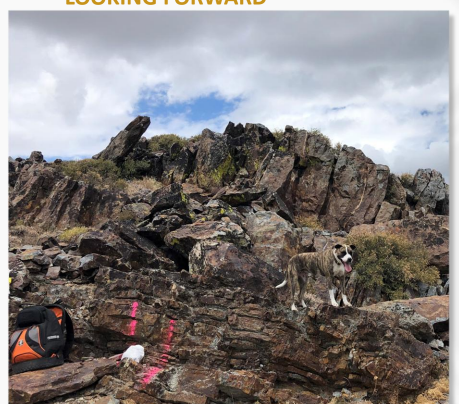
A short sampling program was conducted around the historic Falcon mine area and along an approximately 1 km northerly trend of quartz vein material exposed in float, outcrops, and prospect pits extending from the Falcon mine and on trend with the quartz veins exposed across the Rock Creek property

Crestview advisor and QP Alan Morris commented that the distribution of gold and silver and pathfinder elements may be due to "overprinting systems from different time periods or changing chemistry due to temperature changes over the life of a single system"



TUSCARORA

LOOKING FORWARD



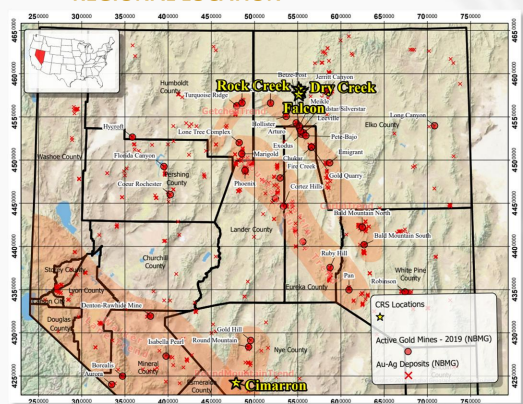
Additional planned work at our Tuscarora properties includes:

- Detailed structural and alteration mapping at Falcon
- Extensive surface sampling at Falcon
- UAV Topographic Survey and Photography
- Initial drill program 2024



CIMARRON

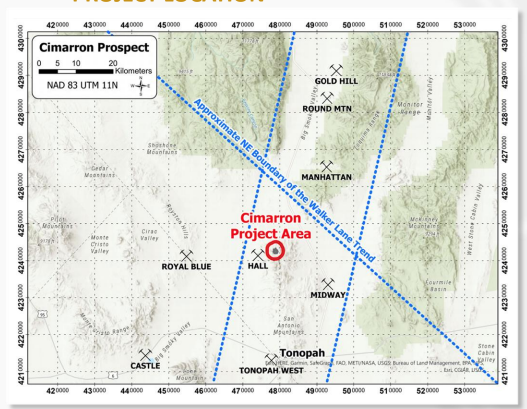
REGIONAL LOCATION



The Cimarron gold prospect is a low sulfidation epithermal target comprised of 31 unpatented lode claims around the historic San Antonio mine

Cimarron is located approximately 30 kilometers north of the Tonopah mining town in the northern portion of the San Antonio Mountain Range in Nye County, Nevada

CIMARRON PROJECT LOCATION



The property is at the intersection of two prominent gold trends:

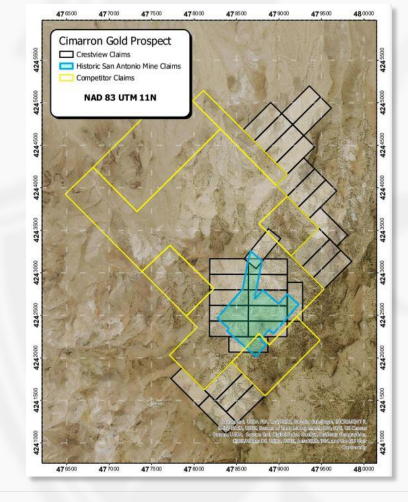
- The Walker-Lane trend runs
 NW-SE and hosts a number
 of gold mines across NW
 Nevada
- A NNE trend of gold mines, including Manhattan, Gold Hill, and the "world-class" Round Mountain

CIMARRON CLAIM MAP

The Cimarron gold prospect is comprised of 31 total lode mining claims

The property was acquired with 13 "core" claims that overlap and control the 6 historically-producing claims around the San Antonio mine

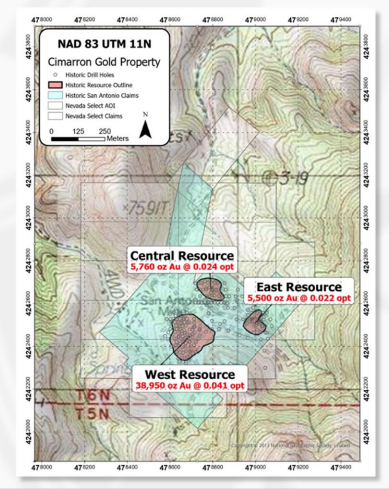
An additional 18 claims were staked by the company on the nearest open ground to the Northeast and Southwest of the "core" claims



CIMARRON PROJECT HISTORY

The San Antonio mine was active from the early 1900's to the 1940's, and the mine area received attention again in the 1980's from a number of exploration companies including Newmont and Echo Bay. Altogether, approximately 190 holes and 54,000' were drilled in the 1980's, with gold intercepts greater than 0.1 opt encountered in several drill holes. During this time, a shallow oxide gold resource was calculated and outlined, but never extracted. The historic resource outlined includes a West, Central, and East target which totals greater than 50,000 ounces of gold (Budge Mining Ltd. internal mining report, 1987). The resource was never made 43-101 compliant as the data predates the practice.

The deposit is hosted in a series of Oligocene age volcanic rocks overlying Paleozoic strata, and younger Miocene age intrusions. The target is a shallow, low sulfidation oxide gold system with strong structural control. The mineralization is associated with argillic and propylitic alteration, and iron oxides.



CIMARRON PHASE 1 DRILLING

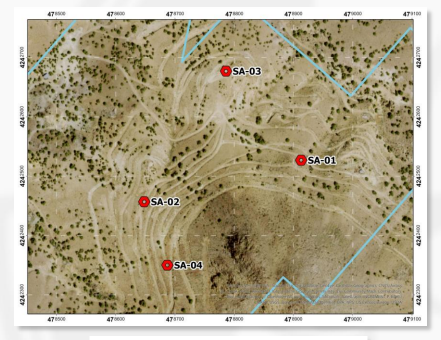
In May, 2021 Crestview conducted a core drill program in the area of the historic resource to begin to validate the historic record and begin testing deeper zones for mineralization

SA-01 and **SA-03** each intercepted significant zones of gold mineralization. **SA-01** and **SA-03** were drilled approximately 200 m apart, which may represent a wide area of oxide, heap-leachable gold mineralization starting at or near the surface

SA-02 and **SA-04** each intercepted three short intervals of anomalous gold mineralization at similar depths, suggesting these zones may be continuous

The mineralized zones occur in highly fractured/faulted volcanic rocks of pyroxene andesite, welded vitric tuff, and volcanic mudflow breccia

The mineralized zones contained abundant iron oxides (jarosite>hematite> geothite), moderate to abundant argillic alteration, minor silicification, minor propylitic alteration, and late calcite



		Average Au				
Hole	From (m)	To (m)	Interval (m)	Grade (g/t)	Including	
SA-01	11	31.7	20.7	0.59	8.2 m @ 1.11 g/t Au	
	78.3	79.9	1.5	0.60		
SA-02	96.0	97.5	1.5	0.87		
	171.5	173.1	1.6	1.10		
SA-03	0.0	16.8	16.8	0.59		
	26.7	45.1	18.4	1.08	9.3 m @ 1.51 g/t Au	
SA-04	64.6	68.0	3.4	1.82		
	74.1	78.3	4.2	1.55		
	106.7	111.3	4.6	1.15		



In the wake of our first drill program at Cimarron, our updated exploration plan is as follows:

- Additional mapping and surface sampling on Cimarron and Cimarron extension claims
- Additional drilling in the historic resource area,
 as well as step-off holes targeting expansion
- Exploration drilling in highly prospective areas outside of the historic resource
- Resource estimation (43-101 compliant)
 utilizing both CRS' drilling and the historic
 record



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