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# Nevada Gold Opportunities

Summer 2021 Investor Presentation



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## **MANAGEMENT & DIRECTORS**

#### Glen Watson CEO

Glen has had a distinguished career in marketing consultation and served as an officer and director of several US and Canadian public companies. He is experienced at marketing private and public companies and communicating their message to the investment community.

#### 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.

# Justin Lowe

Justin is a geologist with a strong background in gold and silver exploration. Mr. Lowe has worked with numerous companies including Viscount Mining Inc., Pershing Gold Corporation, Americas Gold and Silver Corporation and Coeur Exploration Inc.

#### 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.

#### Louis Lapointe DIRECTOR

Louis is an entrepreneur with a Bachelor's degree in Administration from the University Of Quebec in Montreal. He has been a consultant in the field of publicly traded companies for over 18 years.

#### 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.

#### Gisèle Joubin CFO

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Gisele is an MBA graduate from Alliant University. Mrs. Joubin is a Senior-level professional with 15 years of experience steering financial and business solutions across local and international environments.

## **ADVISORY BOARD**

# Scott Reeves

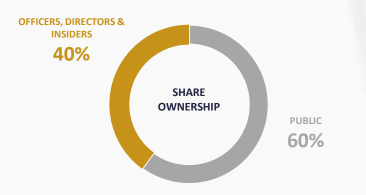
Scott is a partner at Tingle Merritt LLP with a practice focused on securities, corporate finance and commercial transactions for emerging and growth companies, joint ventures and partnerships. He has advised numerous private and public corporations (including registered dealers) in a wide range of business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

#### Brian Brewer CPG QUALIFIED PERSON

Mr. Brewer earned his B.S. degree in Geology from the University of Idaho in 1994 and an M.Sc. Degree in Mining Engineering / Management from the South Dakota School of Mines and Technology in 2017. He is a Certified Professional Geologist (#11508), a Fellow Member of the Society of Economic Geologists, and a Qualified Person (QP) as defined by NI 43-101. During his 27-year career, Mr. Brewer has held a variety of senior-level positions including Senior Exploration Geologist, Regional Exploration Manager, Senior Geologist, Project Manager and Chief Operating Officer.

# **STOCK STRUCTURE**

Shares Outstanding	19,986,900
Warrants Outstanding	7,447,971
Options Outstanding	-
Fully Diluted	27,434,871





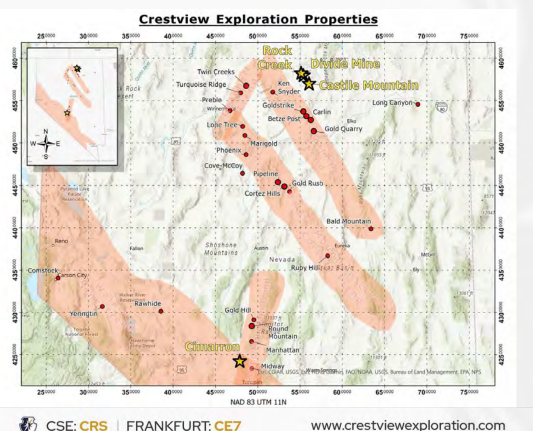


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# Tuscarora Mountains

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## NORTHERN NEVADA TUSCARORA MOUNTAINS



#### The Rock Creek, Divide Mine, and Castile

Mountain properties are in the Tuscarora Mountains, which host the northern end of Carlintrend mineralization. The northern Nevada region more broadly represents the second largest gold district in the world, hosting a number of "world class" gold mines, including Gold Quarry, Goldstrike, Betze-Post and Twin Creeks. The nearby town of Elko is the hub for many of the world's largest gold mines and exploration ventures, and can accommodate logistical needs.

Tuscarora Mountain Range	
Elko County, NV	

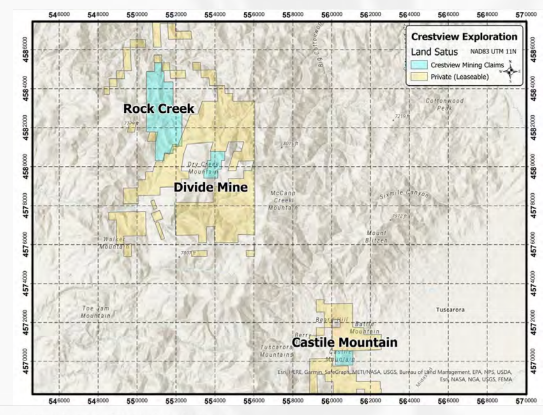
Rock Creek	74 Claims
Divide Mine	19 Claims
Castile Mountain	8 Claims

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## NORTHERN NEVADA TUSCARORA MOUNTAINS

These projects share a certain synergy, as all three properties are along the same gravel access road. All three properties have seen some level of mapping and surface sampling with very encouraging results.

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## ROCK CREEK PROJECT LOCATION

The Rock Creek gold prospect is located in the Tuscarora Mountains of north-central Nevada, in Elko County. The center of the Rock Creek project area is approximately at 41º 22' North Latitude and 116º 23' West Longitude and is about 12 miles northwest of the old mining town of Tuscarora, which in turn is about 38 miles northwest of the town of Elko.

Elko is the county seat and lies on Interstate Highway I-80 about halfway between Reno, Nevada and Salt Lake City, Utah. The Rock Creek gold property represents the largest of Crestview's properties, consisting of 74 unpatented lode mining claims. There has been historic drilling on the property and historic mining nearby.

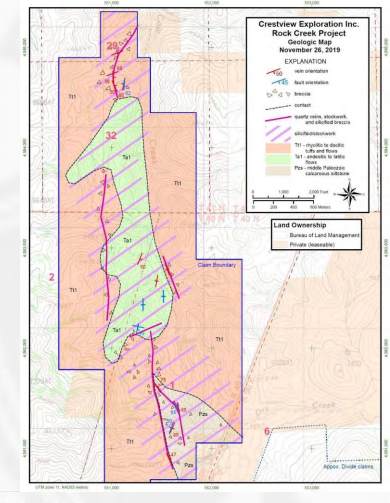




#### ROCK CREEK PROJECT GEOLOGY

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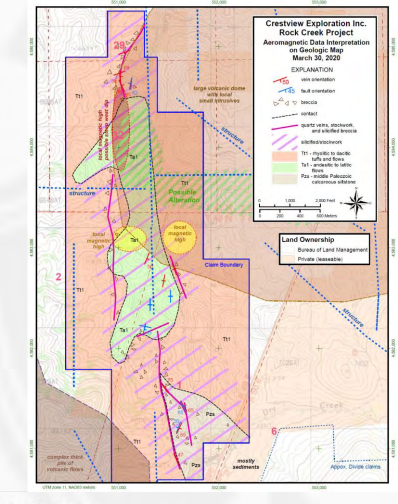
Rock Creek hosts two parallel north-south gold mineralized vein-breccia structures which run the length of the property. Historic drill data for the project shows the early drilling encountered gold mineralized Paleozoic silty carbonate rocks at depth and proximal to the structures.



#### ROCK CREEK PROJECT GEOLOGY

The favorable lower to middle Paleozoic calcareous siltstone rocks occur at a much shallower depth than first hypothesized, at least on the south end of the property. This shallow occurrence of these rocks will allow for initial testing our target concept with less costly shorter holes, which will in turn allow us to better position additional drill holes.

Gold mineralization is found in silica flooded, quartz stockwork veins and vein breccias at the andesite to latite flows at the contact with the surrounding package of rhyolite to dacite tuffs and flows and appears to flank the andesitic units. Gold mineralization also occurs at the contact of the rhyolite to dacite tuffs and flows with the calcareous siltstone. One large vein breccia zone occurs within the calcareous siltstone slightly inboard of the siltstone-volcanic rock contact. It is suspected the andesiterhyolite/dacite contact underlies this vein occurrence in the calcareous siltstone.

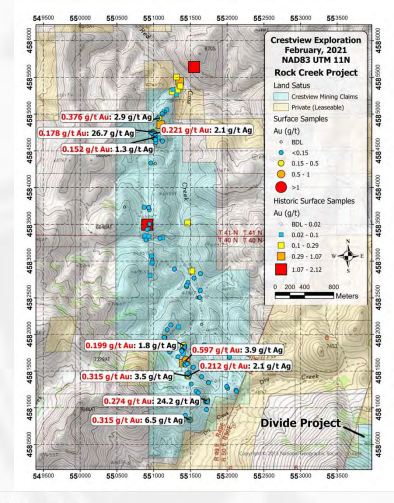


#### ROCK CREEK RESULTS

The geological mapping and geochemical sampling results support our initial concept. In one area of the property a lithological contact is shallower than first believed. The mapping and sampling have also identified an additional target in the north end of the project where anomalous gold and pathfinder elements cluster around a large area of stockwork quartz and vein breccia.

- Results to date include 90 surface chip and grab samples with several samples in the 0.1 g/t to 0.35 g/t Au range and one sample at 0.597 g/t Au
- The gold values are supported by significant pathfinder element values for silver, arsenic, antimony, barium, and mercury

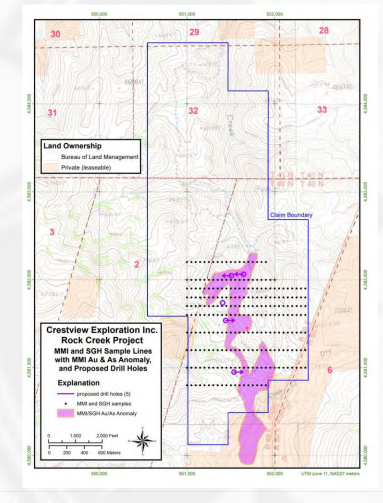
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## ROCK CREEK ONGOING WORK

#### Proposed MMI Soil Sampling:

- 401 total samples taken over the property
- Extension of the previously used line and sample spacing (200m and 50m respectively)
- Infill lines around previously identified zones
- To be completed August September, 2021 with results anticipated early 2022.



## ROCK CREEK ONGOING WORK

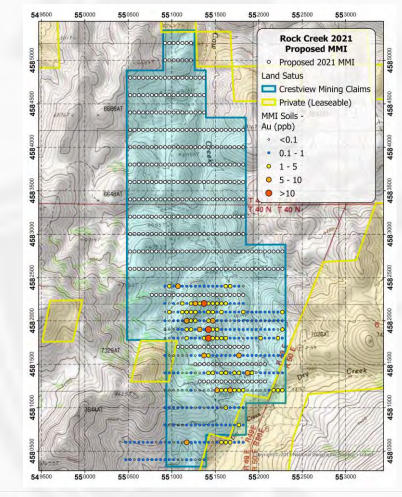
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To be completed August – September, 2021
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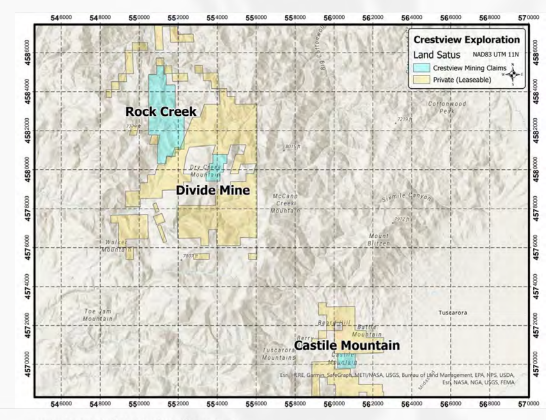


## DIVIDE MINE PROJECT LOCATION

The Divide Mine is located less than 2 miles to the southeast of the Rock Creek prospect, in the northwest portion of the Tuscarora Mining District.

The Divide Mine gold prospect consists of 19 unpatented lode mining claims.

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### DIVIDE MINE PROJECT GEOLOGY

The Divide Mine sits on the eastern flank of a prominent upthrown block exposing sedimentary rocks surrounded by 40-million-year-old volcanic rocks.

The sedimentary rocks exposed here are known to closely overlie favorable sedimentary gold mineralization host rocks in the region.

Further, the age of the volcanic rocks is coincident with the age of gold and silver mineralization in the region.

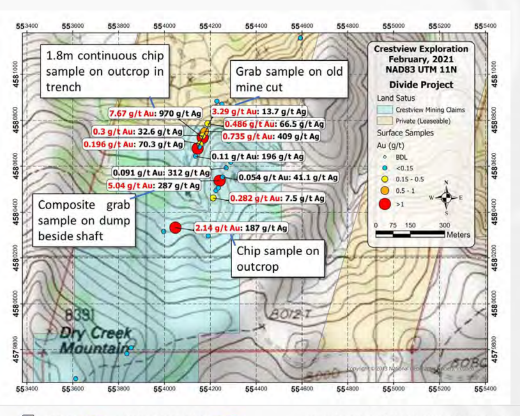
There is evidence on the property of igneous rock intrusions. Fault structures on the east edge of the host block provide conduits for multiple episodes of dikes as well as plumbing for the gold bearing mineral system.

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#### DIVIDE MINE PHASE ONE RESULTS



To date, thirty surface samples (chip, grab, and dump) have been collected:

• Ten samples yielded values over 0.1 g/t Au with four of those samples containing more than 1 g/t Au (7.67 g/t; 5.04 g/t; 3.29 g/t; and 2.14 g/t Au)

• Additionally, eleven of the thirty samples yielded silver values greater than 25 g/t with six of those samples containing more than 100 g/t (970 g/t; 409 g/t; 312 g/t; 287 g/t; 196 g/t; and 187 g/t Ag)

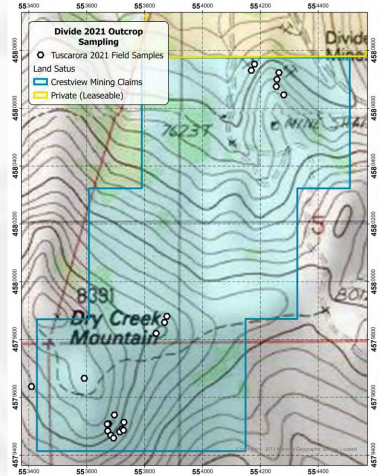
## DIVIDE MINE ONGOING WORK

#### Mapping and outcrop sampling:

- Finalized structural and alteration map at the 1:2,000 scale currently in progress
  - Quartz veins at the surface were measured to the NE with steep dips to the NW
  - Observed Paleozoic metasedimentary host rock outcropping in SW portion of the property
- 22 outcrop samples submitted for precious metal and multi-element analysis with results anticipated in late September, 2021

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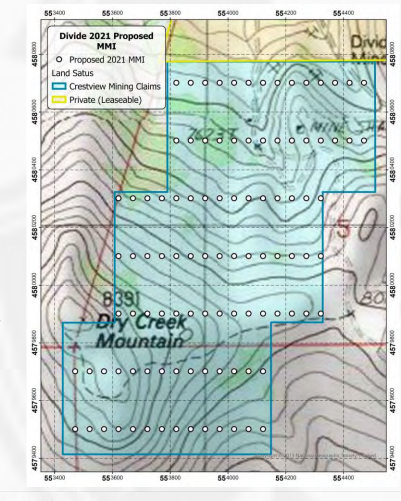
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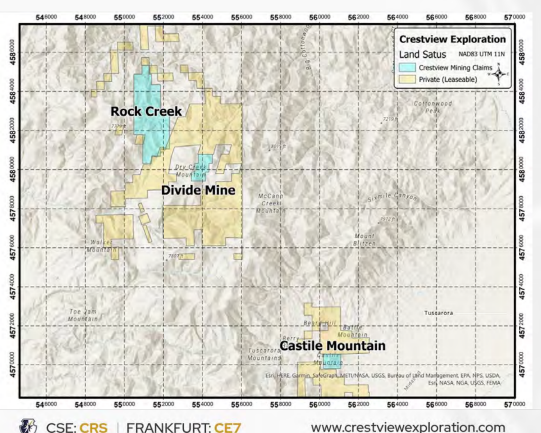
## DIVIDE MINE ONGOING WORK

#### Proposed MMI Soil Sampling:

- 101 total samples over the property
  - 7 lines with 200 m line spacing and 50 m sample spacing
- To be completed August September, 2021 with results anticipated early 2022.



## CASTILE MOUNTAIN PROJECT LOCATION



Castile Mountain is located in north central NV, about 40 miles northwest of Elko on the southern flank of the Tuscarora Mountains. The property consists of 8 unpatented lode mining claims, located in the Tuscarora Mining District about 3.5 miles southwest of the productive low sulfidation epithermal vein systems at Tuscarora.

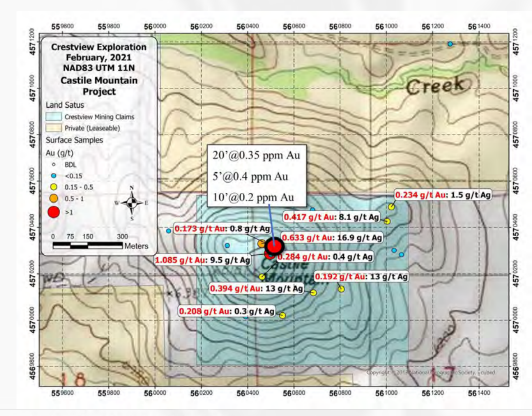
This region is renowned for its prolific gold production.

## CASTILE MOUNTAIN PROJECT HISTORY

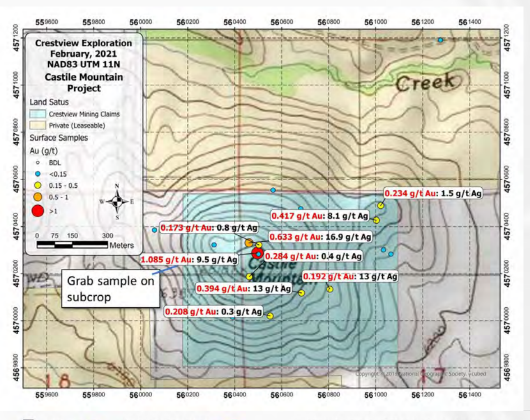
Shell Mining drilled 5 shallow test holes in 1984. DH CM-1 encountered a mineralized zone that carried anomalous gold values ranging from 240 ppb to 400 ppb over 35 feet. Three intervals of unknown depths were reported:

- 20'@0.35 ppm Au
- 5'@0.4 ppm Au
- 10'@0.2 ppm Au

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### CASTILE MOUNTAIN PHASE ONE RESULTS



The Castile Mountain sampling program to date consisted of nineteen chip and grab samples from silicified volcanic rocks and paleo sinter outcrops and subcrops across the property

- Of the nineteen samples collected, nine samples yielded gold values greater than 0.1 g/t, with two samples containing more than 0.5 g/t (1.085 g/t and 0.633 g/t Au)
- The samples also contained strong anomalies in pathfinder elements, including As values up to 2170 ppm and Ba values up to 650 ppm

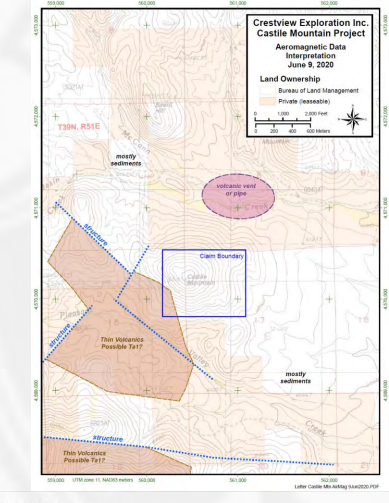
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#### CASTILE MOUNTAIN OVERVIEW

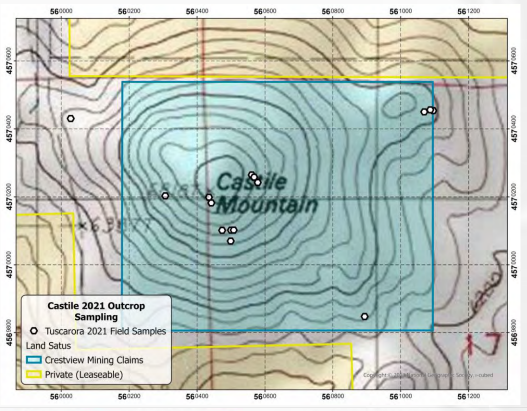
The target concept for Castile Mountain is a shallow epithermal gold and silver system. The prospect hosts hot springs sinter at the top of the hill. Mineralization is hosted by an andesite breccia that is underlain by a Paleozoic debris lens that provides prospective stratigraphy.

Castile Mountain is a high-level Hot Spring type epithermal system with low sulfidation that has seen one shallow drill program approx. 35 years ago.

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## NORTHERN NEVADA ONGOING WORK



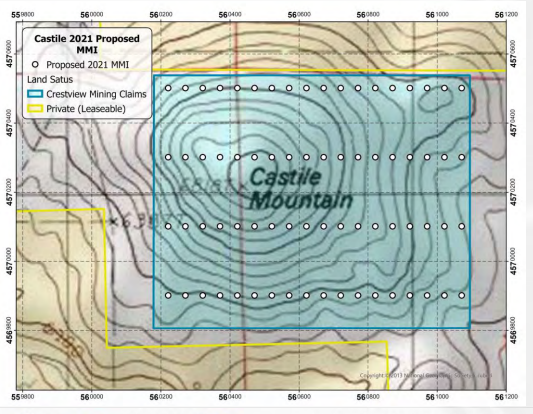
#### Mapping and outcrop sampling:

- Finalized structural and alteration map at the 1:2,000 scale currently in progress
- 15 outcrop samples submitted for precious metal and multielement analysis with results anticipated in late September, 2021

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## NORTHERN NEVADA ONGOING WORK

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#### Proposed MMI Soil Sampling:

- 72 total samples over the property
  - 4 lines with 200 m line spacing and 50 m sample spacing
  - To be completed August September, 2021 with results anticipated early 2022.



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## NORTHERN NEVADA LOOKING FORWARD



In addition to our ongoing work in Tuscarora, we are planning the following:

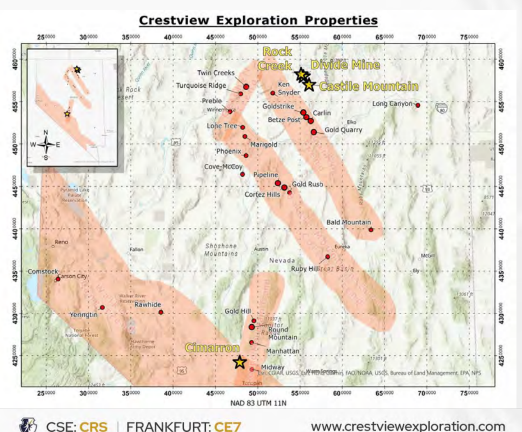
- Detailed structural and alteration mapping and outcrop sampling at Rock Creek, to be completed September, 2021
- High resolution geophysical surveys
- UAV Topographic Survey and Photography
- Drill planning for 2022



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**Cimarron Project** 





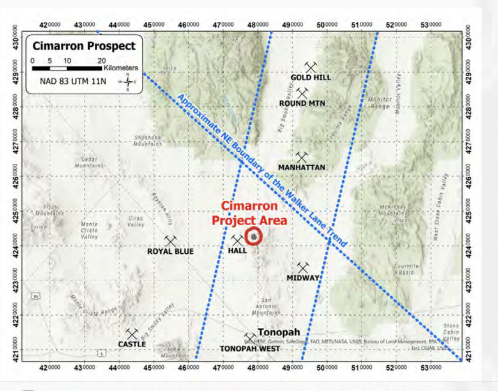
The Cimarron gold prospect is comprised of 53 unpatented lode claims around the historic San Antonio mine

prospect sulfidation The is а low epithermal target situated in the northern portion of the San Antonio Mountain Range in Nye County, Nevada

approximately Located 30 kilometers North of the Tonopah mining town

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Regionally, the property is at the intersection of two prominent gold trends:

- The Walker-Lane trend which runs approximately NW and hosts a number of mines including Bullfrog, Goldfield, and Rawhide; and
- an approximately NNE trend of gold mines including Manhattan, Gold Hill, and the "world-class" Round Mountain – according to the Kinross website, Round Mountain's 15 millionth ounce of gold was poured as of 2018)

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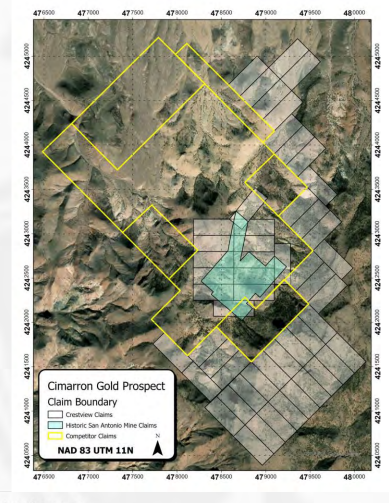
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#### CIMARRON CLAIM MAP

The Cimarron gold prospect is comprised of 53 total lode mining claims

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

An additional 40 claims were staked by the company on the nearest open ground to the North, South, and East of the "core" claims



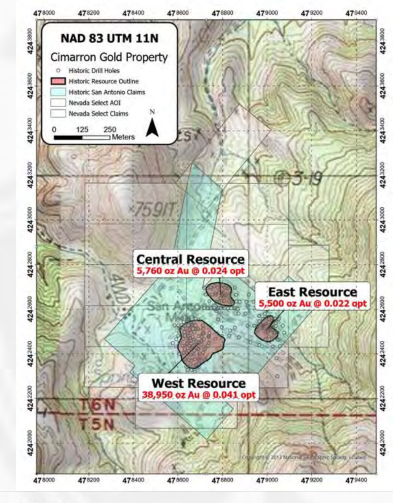
#### CIMARRON PROJECT HISTORY

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. 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 silicification, brecciation, and iron oxides

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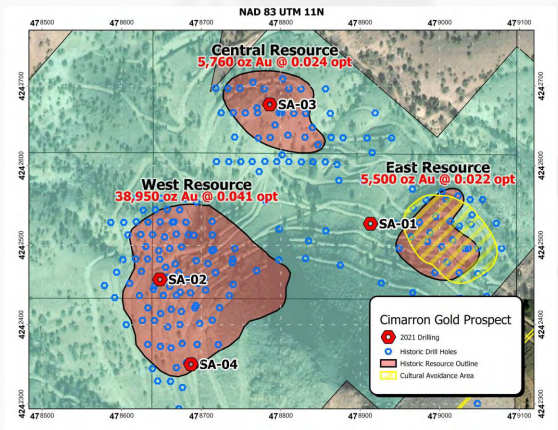


#### CIMARRON PHASE 1 DRILLING

Total Footage = 2,158'

SA-01 = 487' TD

- Twin of EB-86, drilled to 150' TD SA-02 = 627' TD
- Twin of C-93, drilled to 380' TD SA-03 = 572'
- Twin of C-18, drilled to 230' TD SA-04 = 472'
- Twin of C-99, drilled to 260' TD



### CIMARRON LOOKING FORWARD



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

- Assay analysis of phase 1 drilling results
- Surface Sampling and geophysics on Cimarron and Cimarron extension claims
- Drill planning for 2022
- Resource estimation utilizing historical drilling record
- 43-101 Report



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