

- High sulphidation gold target near a historic mining district and two advanced deposits.
- Large prospective target defined by geochemistry and alteration mapping.
- Historic work including underground exploration and drilling with archive reports of gold in drill holes up to
 4.57 m @ 8.57 g/t Au and 44.21 m @ 1.03 g/t Au and underground sampling returning up to 11.6 m @
 2.88 g/t Au. Numerous shafts, adits and trenches on the property.



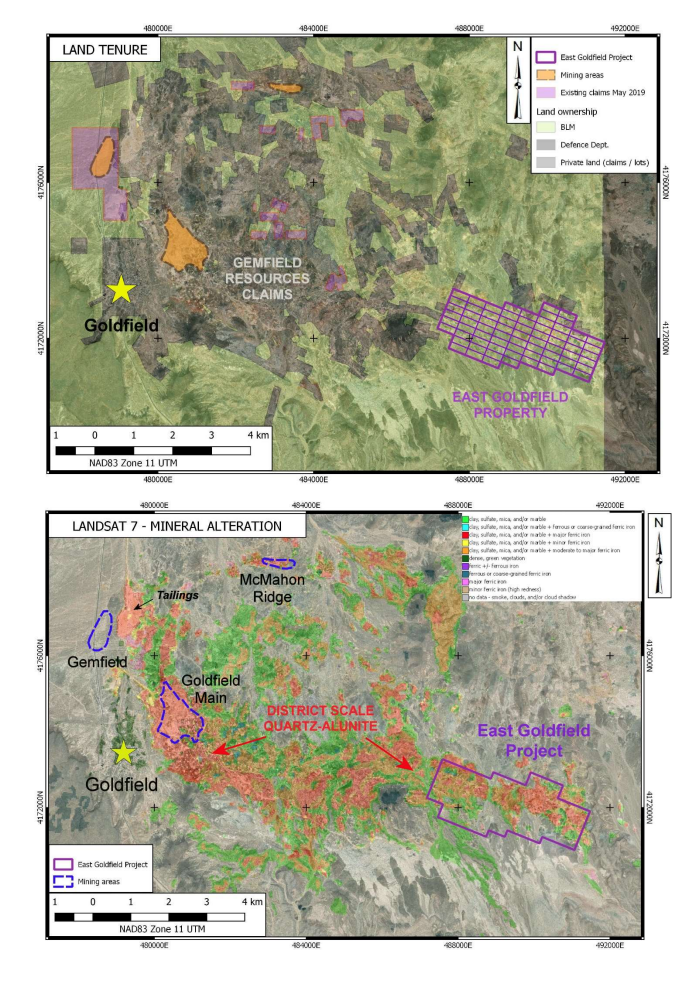
LOCATION & ACCESS

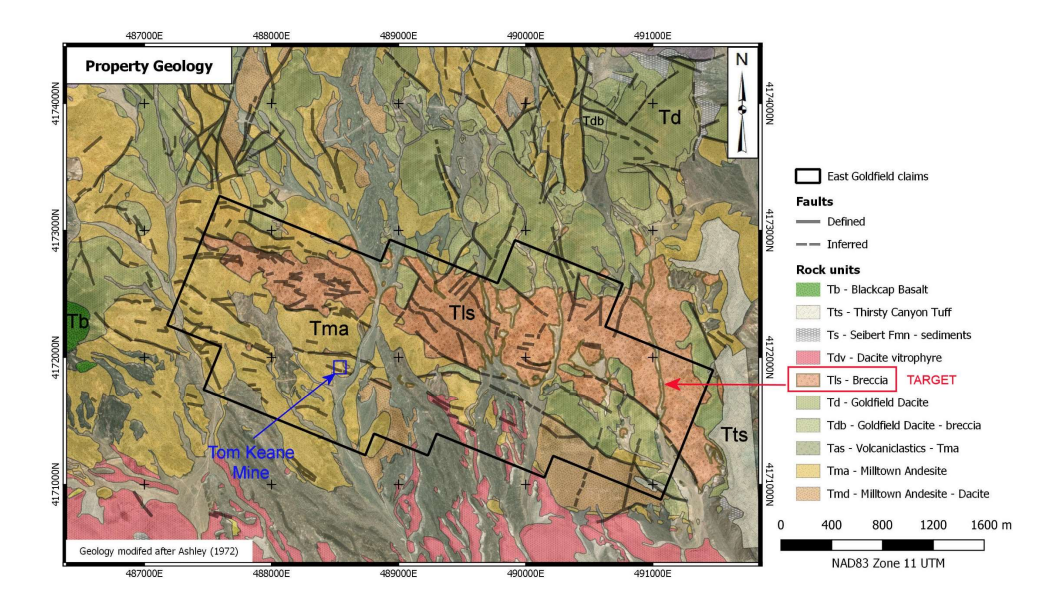
The East Goldfield Property is centred at 37° 42'N 117° 7'W, approximately 14 km east of Goldfield. The property is 244 km NW of Las Vegas and 309 km SE of Reno. The property consists of 69 Federal Lode Claims between private land held by Gemfield Resources and the Nellis Air Force Range. It is accessible by two-wheel drive vehicle via two roads from Goldfield.

EXPLORATION HISTORY

High grade gold mineralization was discovered at Goldfield in 1902 and mining was conducted continuously in the Goldfield Main area until 1952 and continued intermittently to this day at several small operations (~4.2 M oz Au). In the 1990's Rio Tinto discovered the Gemfield Deposit north of Goldfield - currently under development by Gemfield Resources, a subsidiary of Waterton Resources. In the project area, exploration apparently dates from the time of the principal discoveries at Goldfield. The most significant workings are at the

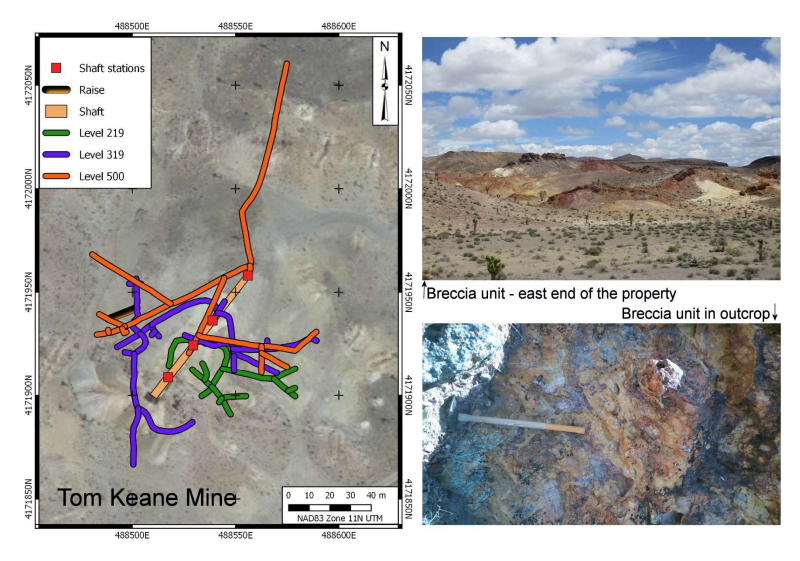
Tom Keane Mine which was developed prior to 1931 and produced on a minor scale by leasing. Workings at the mine consist of a 500-foot inclined shaft and 2860' of drifting on 4 levels. A 1934 report examination documented sampling returning 11.6 m @ 2.88 g/t Au on the 219 level and 3.04 m@ 4.11 g/t Au on the 319 level. Romarco Minerals explored in the area in the late 1990's and drilled two holes in the general area in 1999 with no significant results. In 2003, Metallic Gold Ventures drilled 10 apparently shallow holes in the immediate area of the Tom Keane Mine, reporting anomalous gold in all holes and gold greater than 1 g/t in 9 of the holes. Best reported intersections with respect to width and grade respectively were 44.21 m @ 1.03 g/t Au and **4.57 m @ 8.57 g/t Au**. Silver Range staked the Tom Keane Mine in 2018 and conducted geological mapping; prospecting; stream sediment and soil geochemical surveys; and alteration mapping in the area during 2018 and 2019. In 2020, Silver Range expanded the claim block from 4 to 69 claims.





GEOLOGY & ECONOMIC MINERALIZATION

The East Goldfield project area is underlain by Milltown Andesite and Goldfield Dacite, the hosts to high grade high sulphidation mineralization in the Goldfield Main area. In addition, a highly altered breccia composed of fragments of both the Milltown Andesite and Goldfield Dacite - originally mapped as a landslide unit - is present. It seems more likely that this is a large intrusive or fault related breccia defining a fracture zone extending west to the Goldfield Main deposit. Stream sediment and soil geochemical surveys have defined a diffuse Au, Ag, Bi, Cu anomaly coincident with the breccia and running the length of claims. The Tom Keane Mine is on the margin of this feature. The surface geochemistry is interpreted as surface leakage indicating that the breccia unit is prospective to host auriferous high sulphidation mineralization at depth. It is intriguing to note that the surface mineralization reported at the Tom Keane Mine consisted of a few thin stringers of limonite which were found to carry gold when crushed and panned. The width and tenor of the mineralization improved substantially at depth. The same effect was noted in the 2003 drill holes.



PROPOSED EXPLORATION PROGRAM

Silver Range plans to conduct ground resistivity surveys, alteration mapping and systematic panel chip sampling to define drill targets.

THIS PROJECT IS AVAILABLE FOR JOINT VENTURE ONLY.

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