



EAST GOLDFIELD



GOLD



NEVADA

- High sulphidation gold target adjacent to the 4.2 M oz Goldfield mining district.
- Historic drilling results up to **4.57 m @ 8.23 g/t Au, 1.5 m @ 36.28 g/t Au & 3.0 m @ 5.30 g/t Au** and long intervals of mineralization including 22.9 m @ 2.88 g/t Au, 44.2 m @ 1.03 g/t Au and 20.5 m @ 1.22 g/t Au.
- Underground mining and exploration at the Tom Keane Mine: 2860' of drifting on 4 levels down to 500' depth. **55,000 to 72,500 oz shallow oxide gold** exploration target defined at Tom Keane Mine with stepout potential.

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 110 Federal Lode Claims and lies between claims and private land held by Centerra Gold Corp. and the Nellis Test Site. It is accessible by four-wheel drive vehicle via two roads from Goldfield.



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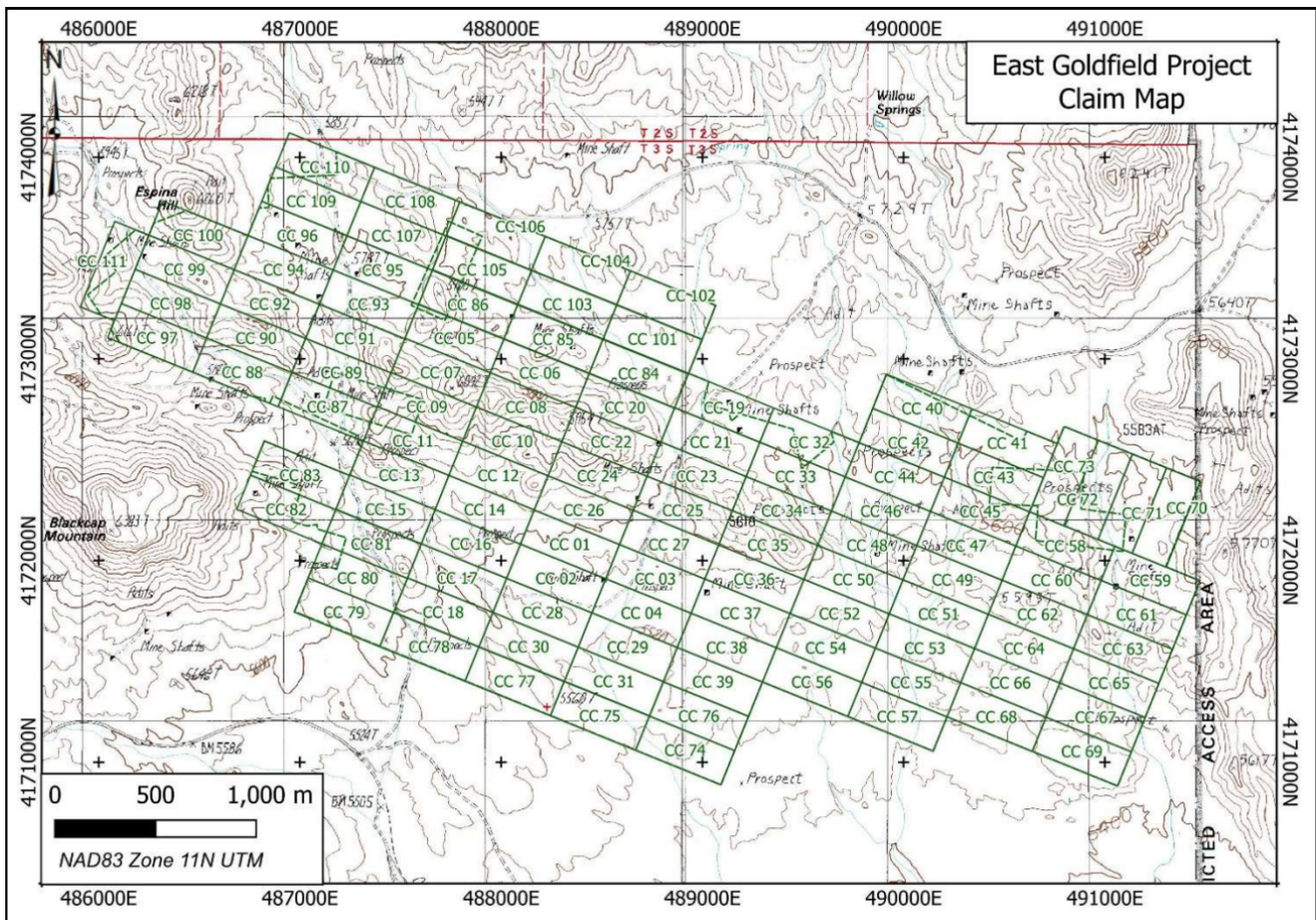
604.687.2522

**THIS PROJECT IS AVAILABLE FOR
OPTION OR JOINT VENTURE**

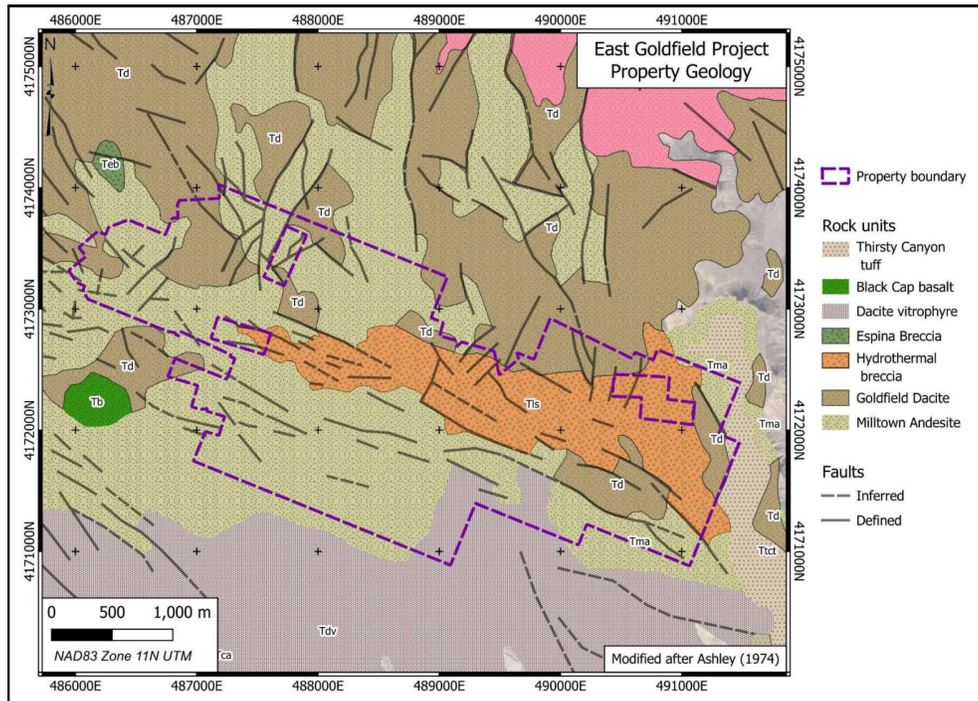
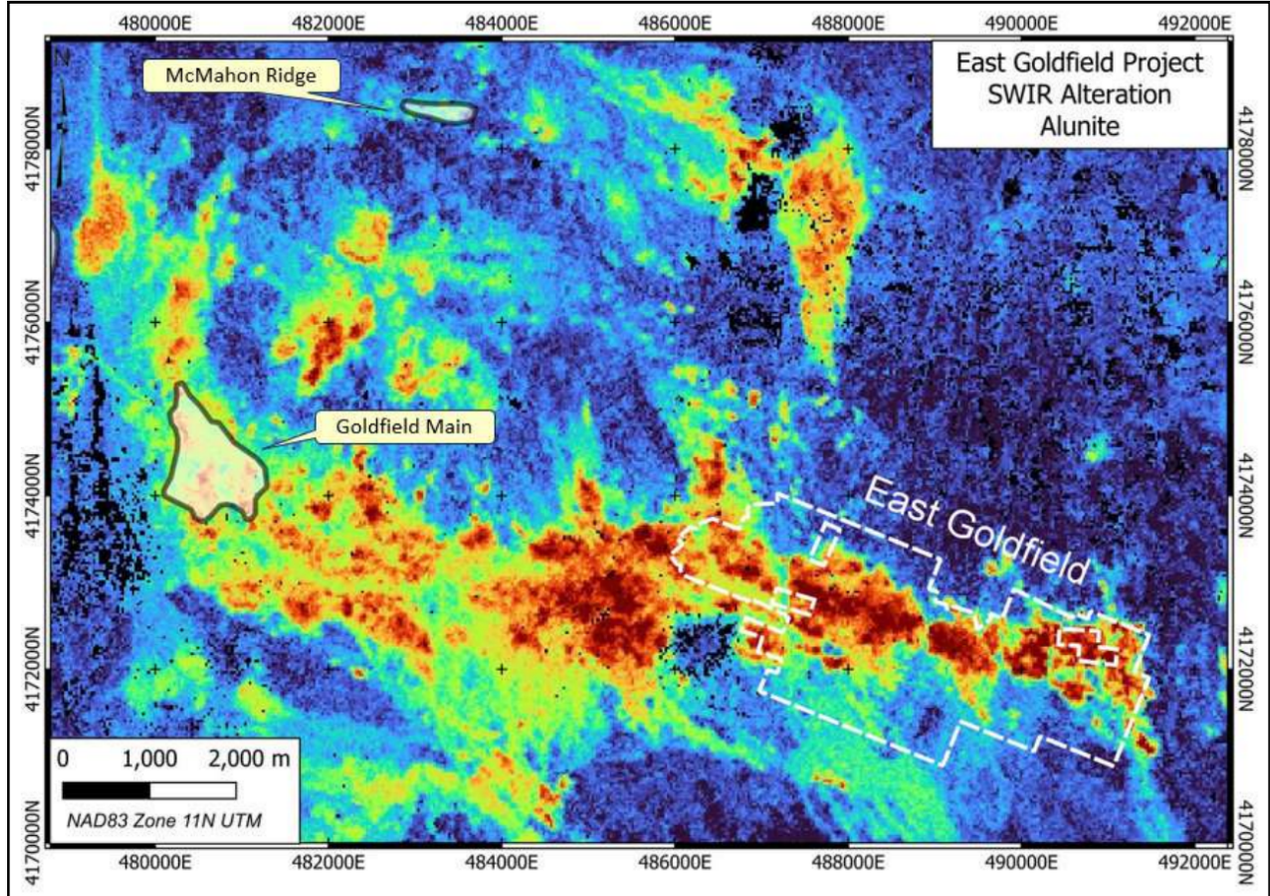
EXPLORATION HISTORY

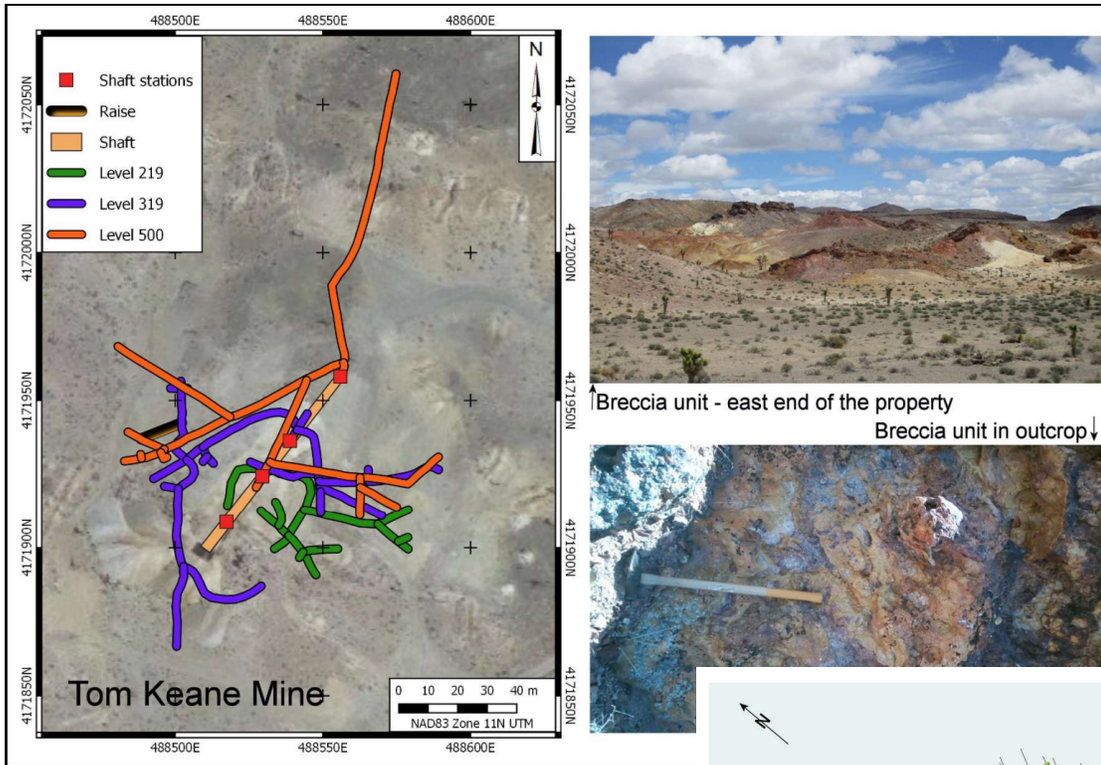
High grade gold mineralization was discovered at Goldfield in 1902, mined continuously until 1952, and mined intermittently thereafter at several small operations. In the project area, exploration dates from about 1907. The most significant workings are at the Tom Keane Mine which was developed prior to 1931 and produced on a minor scale by lease mining. Workings at the mine consist of a 500-foot inclined shaft and 2860' of drifting on 4 levels. The property

area was explored by Noranda, Cameco, Romarco Minerals, Metallic Ventures and Chapparral Gold in recent years. Silver Range staked the property in 2018, conducted preliminary exploration and in 2020 optioned the property to ATAC Resources who drilled 13 holes before returning the property. In 2025, Silver Range obtained historic drill data which allowed the definition of an Exploration Target of between 55,000 to 72,500 oz gold¹.



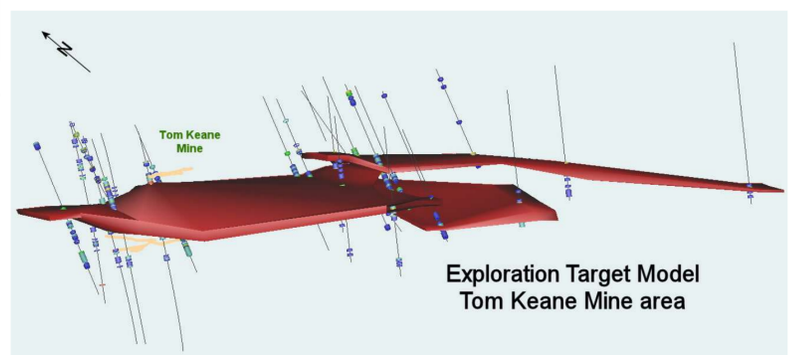
¹ The quantity and grade of the Exploration Target are conceptual in nature, and there has not been sufficient exploration to define a mineral resource, and it is uncertain if further exploration will result in the target being delineated as a mineral resource. The Exploration Target Model has not been evaluated for reasonable prospects of eventual economic extraction.





GEOLOGY & ECONOMIC MINERALIZATION

The East Goldfield project area is underlain by Milltown Andesite and Goldfield Dacite, the hosts to high grade, high sulphidation gold mineralization elsewhere in the Goldfield Mining District. In addition, a highly-altered hydrothermal breccia composed of fragments of both the Milltown Andesite and Goldfield Dacite outcrops in over half the property. Soil geochemical surveys have defined a diffuse Au, Ag, Bi, Cu anomaly coincident with the breccia that runs the length of property. A strong alunite alteration halo is coincident with the breccia unit and surrounding andesite. The Tom Keane Mine is on the southern margin of this trend. Drilling to date has defined a flat to gently-dipping gold-bearing horizon about 150 to 180 m below present ground level throughout much of the property. In the immediate area of the Tom Keane Mine, results from 19 drill holes



were used to define an Exploration Target of from 2.26 to 6.0 Mt, grading between 0.34 to 0.62 g/t Au, containing 55,000 to 72,500 ounces of gold. There are several other drilled gold zones on the property and much of the property has not been systematically sampled or evaluated

PROPOSED EXPLORATION PROGRAM

Silver Range is seeking a partner to drill off the Exploration Target to a resource and to explore other drill targets on the property, incorporating recently gained insights from the 2025 drill data compilation and modeling.