

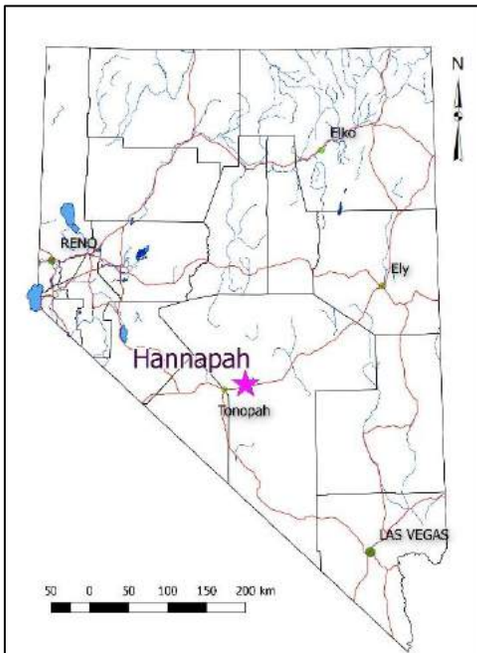


HANNAPAH

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TSX-V:SNG

- High grade silver with subordinate gold mineralization in a district scale epithermal system
- Historical production: 500 – 600 g/t Ag and 1-2 g/t Au, in excess of 100K oz Au-equivalent
- Initial grab samples returned up to **568 g/t Ag** and **2.42 g/t Au**.

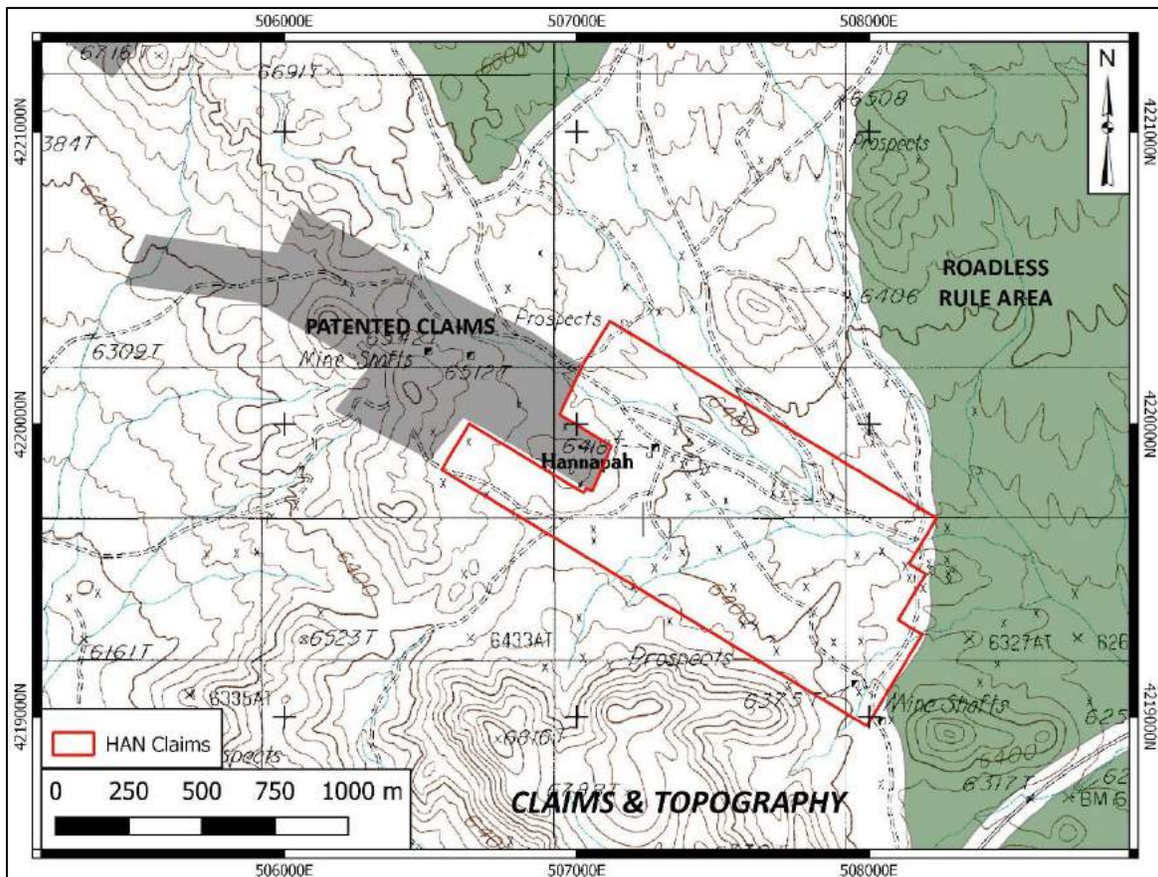
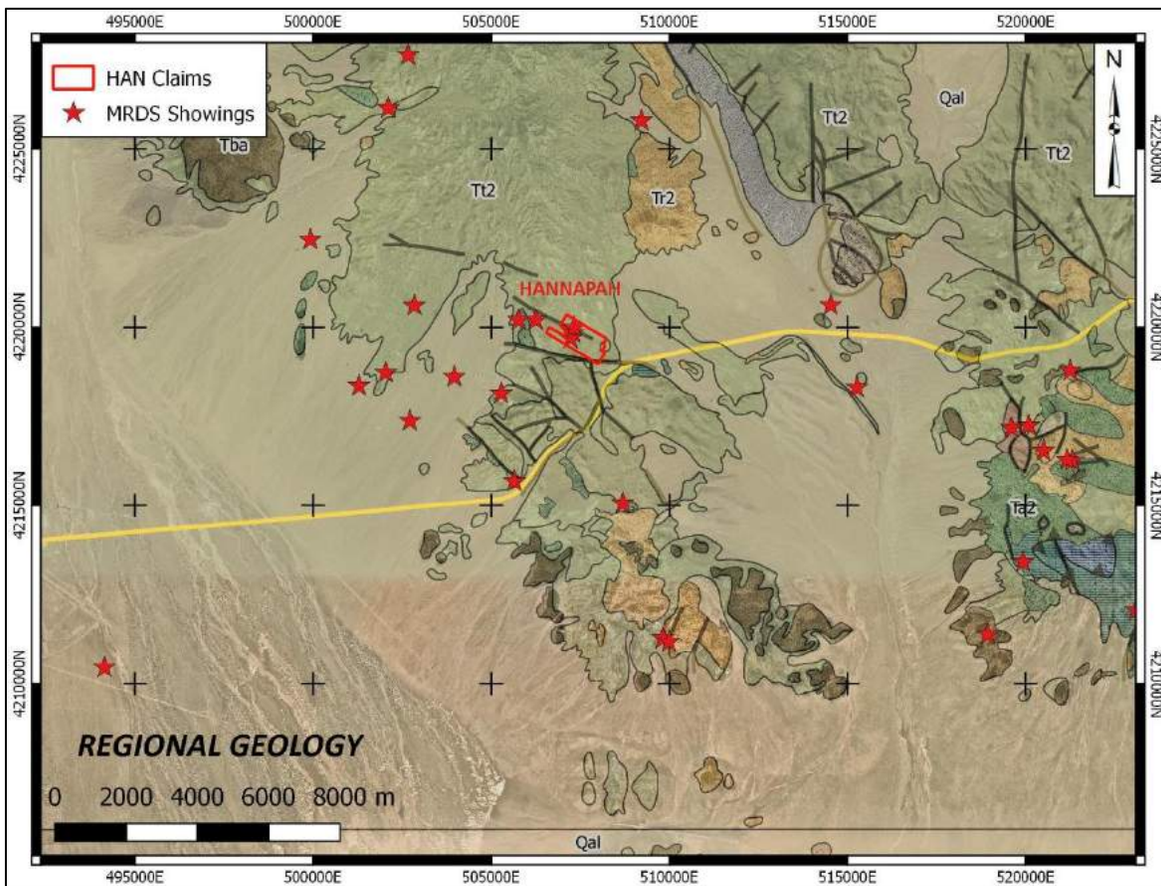


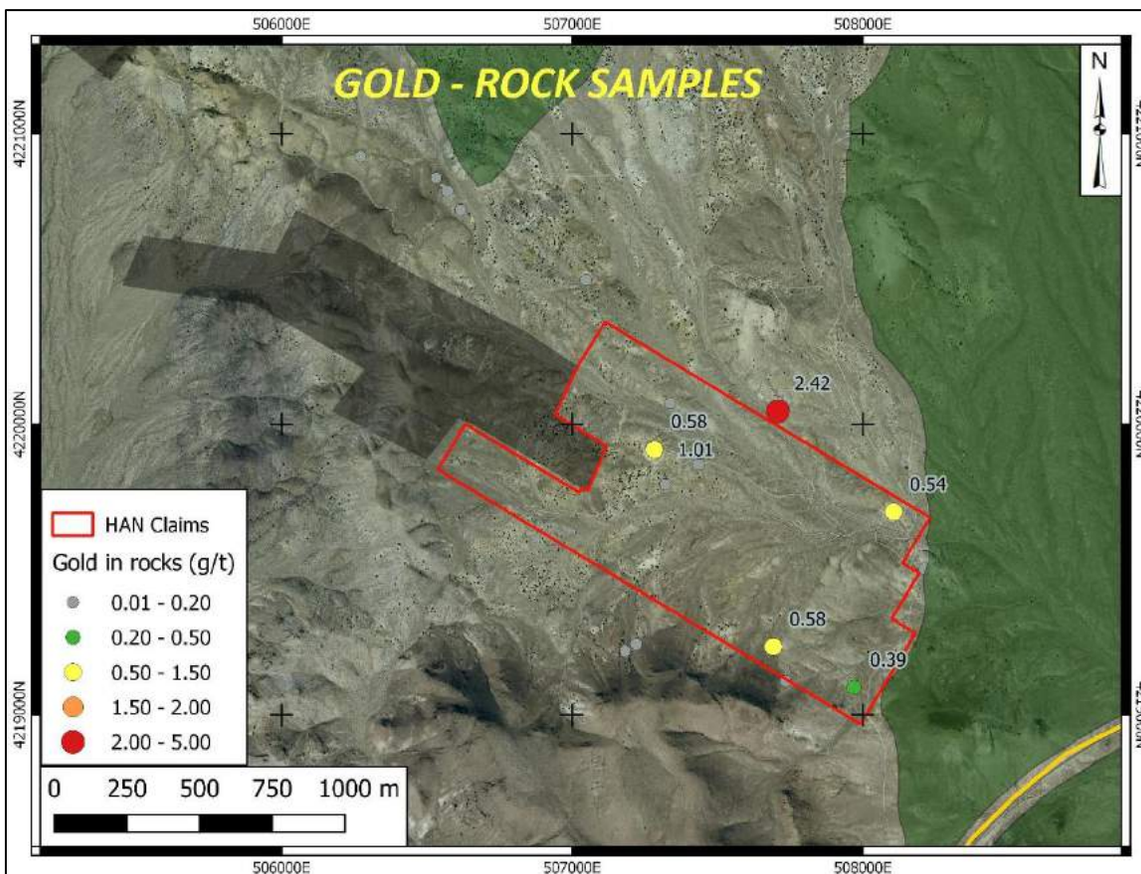
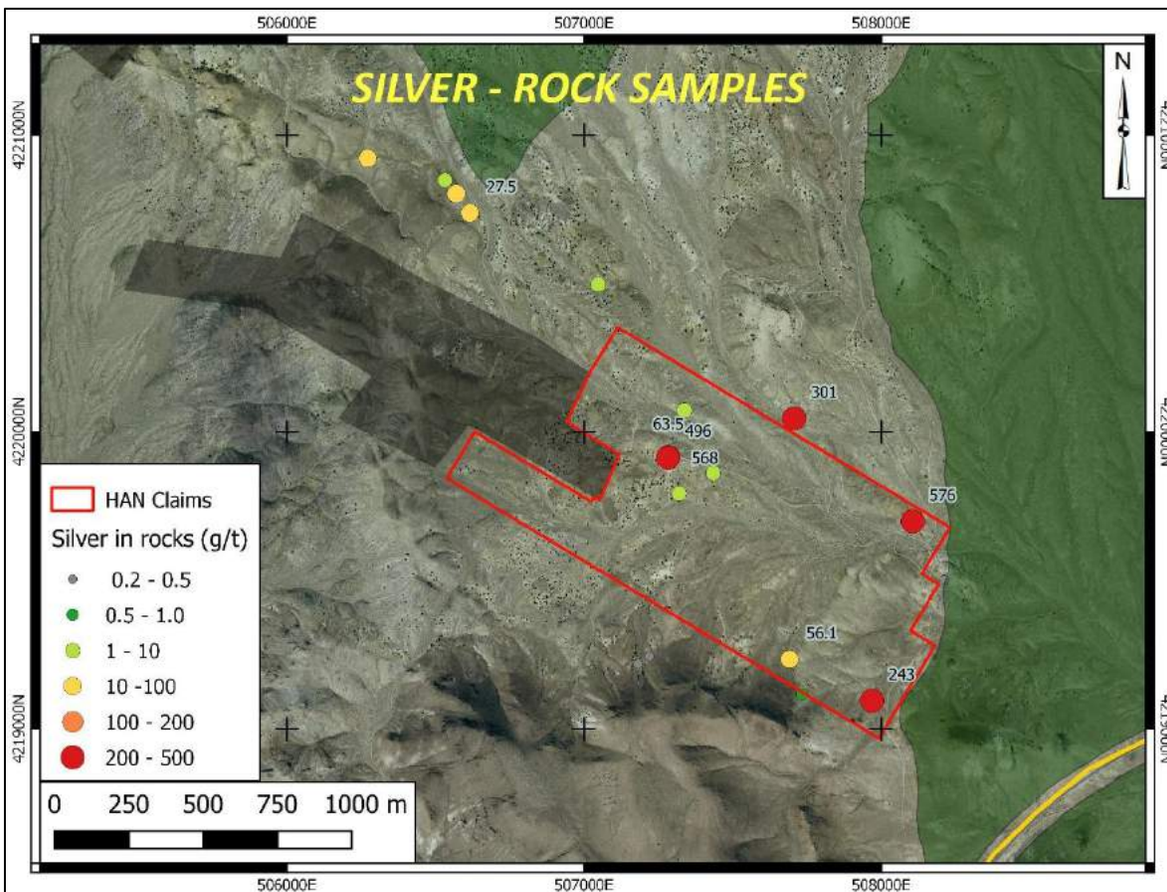
LOCATION & ACCESS

The Hannapah Property is centred at $38^{\circ} 08' N 116^{\circ} 54' W$ in Sections 10 & 15, T3N R45E in Nye County, NV. It is located in the Humboldt-Toiyabe National Forest on lands open for development. The property is 28 km east-northeast of Tonopah in the historic Hannapah Mining District. The property is readily accessible by four-wheel drive vehicle from Highway 6, approximately 1 mile south of the property. There are numerous four-wheel drive roads and trails throughout the property area. The Hannapah Property consists of 11 claims (HAN 1-11) covering the most prospective portion of the fault which controls mineralization in the area.

EXPLORATION HISTORY

Prospects in the Hannapah Mining District were discovered about 1902 although there is an unsubstantiated report of production in 1871. The principal mines in the district were the Richardson Mine and the Hannipah Mine (on patented claims adjoining the property). There are several other smaller mines and exploration workings in the area including the Silver Star Mine, Hannapah Silver Star Mine, Bannock Mine and the Sam Jack Group. The Hannipah Property covers the Richardson Mine and showings to the east along the strike of the principal structure. Development here consists of a 360' shaft, small mill, and production workings on four levels. The Richardson Mine is credited as the largest producer in the mining district with total district production estimated at about \$330,000 (approximately 140,000 oz Au-equivalent). In recent years, the district has been staked and explored by Wolfpack Gold, Pilot Gold, Kinross and Seabridge Gold. Silver Range staked the Hannapah Property in 2017.





GEOLOGY & ECONOMIC MINERALIZATION

The Hannapah Mining District is underlain by Oligocene Ten Peaks Tuff and rhyolite. In the property area this consists of locally welded rhyolitic tuff quartz and orthoclase phenocrysts and abundant autolithic fragments. Ordovician Upper Plate metasedimentary rocks are exposed in a small inlier south of the property and likely underlie the volcanic rocks in the district. In the property area, volcanic rocks are cut by a series of steeply dipping, WNW trending faults. Low sulphidation epithermal gold-silver mineralization is localized along and near these faults. The Hannapah and Richardson Mines together with smaller prospects are clustered along the Hannapah Fault which trends through the property. Precious metal mineralization is strongest along the fault and in the region east of the Hannapah Mine but is not restricted to the fault, occurring in parallel structures north and south of it. Silver and gold mineralization occurs in quartz-sericite veins with pyrite, polybasite (Ag-Sb) and arsenopyrite. Reported widths of individual veins range up to 8 feet and mining to date has concentrated on the central vein system coincident with the Hannapah Fault. The tenor of mineralization along the Hannapah Fault is approximately 500 to 600 g/t Ag and 0.5 to 2.0 g/t Au in ore specimens. Oxidation extends to about 60 feet in the Richardson Mine. Exploration to date has consisted of direct exploitation of outcropping veins and several vertical holes likely drilled to test for a larger low grade epithermal system similar to Round Mountain, 63 km NNW of the Hannapah Property. Best results from initial grab sampling by Silver Range in 2017 returned **568 g/t Ag** and **1.01 g/t Au** from a composite sample of dump material at the Richardson Mine. Altered rhyolite northeast of the Richardson Mine returned grab samples up to **2.42 g/t Au** and **301 g/t Ag**.



Richardson Mine shaft



Low sulphidation quartz vein

PROPOSED EXPLORATION PROGRAM

Silver Range intends to conduct soil sampling and ground geophysical surveys at Hannapah to map the individual structures within what appears to be a wide and laterally extensive epithermal system.

THIS PROJECT IS AVAILABLE FOR OPTION, JOINT VENTURE OR SALE.

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