



Bravada Gold Corp. focuses its exploration activities in the prolific Battle Mountain-Eureka Gold (BM-E) trend of Nevada, where it controls 1107 claims (approximately 9000 hectares or 35 square miles) in 13 separate exploration properties. This trend contains very large Carlin-type gold deposits, and the company believes persistent and disciplined exploration of such properties will result in many more large discoveries. Several of the company's properties are drill-ready, with permits in place, and underlying payments and royalties are very reasonable for all. The company also considers joint-venturing properties to other exploration groups.

Battle Mountain-Eureka Gold Trend

Very large Carlin-type gold deposits occur in "Lower Plate" Paleozoic sedimentary rocks along two major trends in Nevada; the Carlin trend and the Battle Mountain-Eureka trend. Along the trends, deposits further cluster as districts and sub-districts, such as the Eureka and Cortez Mining districts. A striking characteristic of the largest Carlin-type gold deposits is their association with nearby smaller gold deposits with similar alteration and geochemistry.

Projects

Currently, the Eureka Mining district hosts approximately the same number of ounces of gold in historic production, reserves, and resources as was hosted in the Cortez district prior to discoveries of the very large Pipeline and Cortez Hills deposits. The company considers this fact to be strong evidence that very large deposits may be found in the Eureka district.

The **Signal** and **Temple** properties are located in the northwestern portion of the Eureka district, and both contain small non-43-101 accumulations of gold with typical Carlin-style alteration and geochemistry. Mapping at both projects shows the "feeder" faults should intersect highly favorable Devonian-age carbonate host rocks between 450m and 600m depth. Signal is permitted and bonded for drilling, and permitting is underway for drill sites at Temple. Drilling is planned in early June at the **Signal** property. Two core holes (approximately 1,200 metres total) are planned to test the intersection of a feeder fault with favorable Devonian carbonate host rocks projected from nearby exposures

The **PH** property is located immediately east of US Gold's Tonkin Springs property, a previously producing gold project, and northeast of Miranda's Red Hills gold exploration project. Gold mineralization is exposed in prospective Lower Plate carbonates at PH, with assays of surface grab samples ranging from background values to 3.39g/t Au. Alteration and pathfinder geochemistry is typical of Carlin-style deposits. Permits have been acquired to drill test several sites at two attractive targets; one target is a magnetic 'bulls-eye' that may be caused by a mineralized intrusion beneath post-mineral gravel and volcanic cover along the western property boundary, and the other target is the highly prospective Roberts Mountains Formation beneath surface mineralization restricted to faults in less favorable, overlying rocks in the eastern portion of the property.

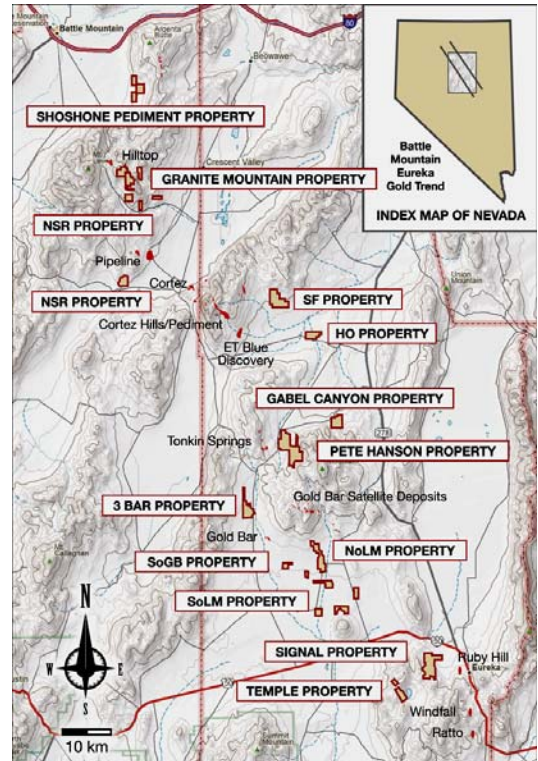
The **SF** property is located east of the Eocene-age Carlin-type deposits at Cortez and east of the Miocene-age low-sulfidation epithermal-type deposit at Buckhorn. Several large Carlin deposits show evidence of overprinting by younger gold systems, an indication that their plumbing systems are deeply rooted. Both Carlin-type and low-sulfidation-type alteration are present at SF, with narrow zones of Carlin-style geochemistry intersected in a drill hole directly east of the property by another company. Host rocks are the highly favorable Devonian-age Wenban limestone and Horse Canyon formation. SF is permitted and bonded for drilling at several sites.



The **Gabel** property is located along the northern portion of the Roberts Mountains, east of Tonkin Springs and north of the US Gold's Gold Bar deposits. The region hosts significant past producers and reported resources. Carlin-style alteration is widespread at the property, and mapping indicates that the highly prospective Roberts Mountains Formation should lie within ~300m of surface in the western portion of the property; no drilling has tested this important host rock at Gabel. In addition, an attractive target exists in favorable Devonian host rocks. Gabel is permitted and bonded for drilling at several sites.

The **Granite Mountain** property consists of a small parcel of private, fee land located northwest of Barrick's Pipeline mine and Coral Gold's Robertson property. Eocene-age dikes are common, cutting Upper Plate sediments. Grab samples contain anomalous gold to 1.46g/t Au with typical Carlin-style pathfinders and alteration. Permitting and bonding is not required for exploration drilling on fee land.

The **Shoshone Pediment** property is located northwest of the Cortez district, in an area well known for its barite production. Barite is used to increase the density of drilling fluids for oil exploration and development, for example. The rights to barite at the property were leased to Baker Hughes Drilling Fluids, for which the company will receive a royalty for any barite produced from the property. The company reserves the rights to gold and other metals, and will receive splits of any drill samples collected by Baker Hughes. Low-level gold and encouraging pathfinder geochemistry are widespread in generally unfavorable Upper Plate rocks, and the property is on strike with a series of small gold deposits in Upper Plate rocks at US Gold's Slaven Canyon property. More prospective Lower Plate carbonates should lie at depth at the property.



The company also has several 'pediment' plays, properties along trend with favorable host rocks and gold mineralization, but covered with post-mineral gravel. These include the **North Lone Mountain**, **South Lone Mountain**, **South Gold Bar**, **3Bar**, and **HO** properties. North Lone Mountain is permitted and bonded for drilling at several sites. Bravada's **HO Property** is subject to an option agreement with **NuLegacy Gold Corporation**, whereby NuLegacy can earn a 70% interest after issuing 50,000 shares and spending US\$1,500,000 in property expenditures over the next five years. NuLegacy has conducted a CSAMT geophysical survey over the property and may test any attractive targets with drilling later in the year.

Recent Acquisition in Cortez Mining District

NSR Property- The company recently executed an option agreement to acquire the NSR property from Agnico-Eagle (USA) Limited, which consists of 161 claims as two separate claim blocks in the western portion of the Cortez Mining district. This district hosts many of the largest gold deposits discovered along the BM-E trend, including Cortez Hills, Pipeline, Robertson, Gold Acres, Cortez, Hilltop, Pediment, and others. Historic data is being evaluated now, in preparation of follow-up sampling and mapping in order to develop drill targets this season, with the goal of initial drilling late in 2010.

<p>Directors and Management</p> <p>Lawrence Page, Q.C., Chairman Joseph A. Kizis, Jr., President Paul Dircksen, Director Ross McDonald, Director John R. Kerr, Director Scott Hean, Director Robert Ingram, CFO</p>	<p>Corporate Data</p> <p>Shares outstanding -31,6 million Fully diluted – 37,3 million Cash on Hand - \$1.5 million Float – 14,4 million Principal Shareholder: Bravo Gold Corp – 44%</p>
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