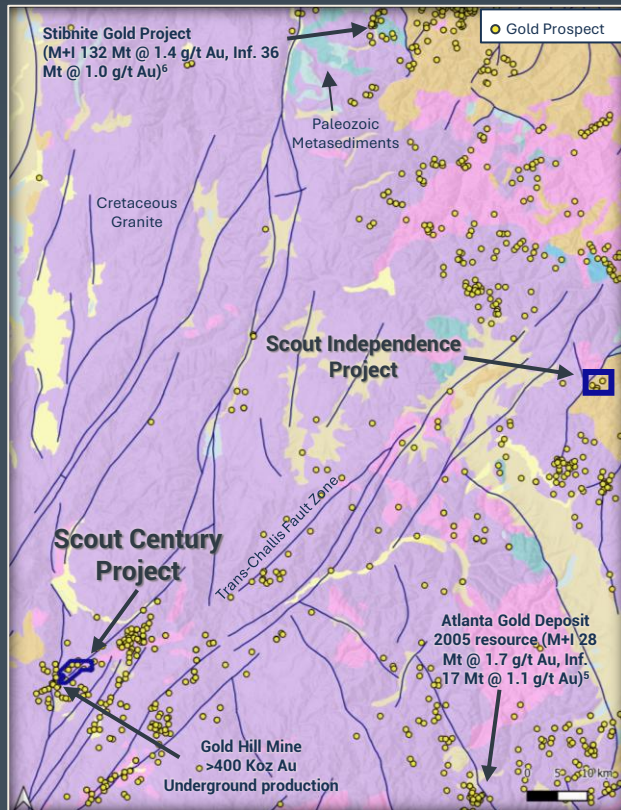




HIGHLIGHTS

- Intrusion-related gold project within Idaho's largest gold producing region with **>2.5 Moz historic Au production¹**, along strike of Gold Hill Mine (>400 Koz Au underground production)¹
- 5-km strike length of intense Au-rich quartz-sericite-pyrite altered granite genetically related to an Eocene porphyry dike swarm (EMX rock chips **0.02-27.8 g/t Au**, n=22 avg. 2.41 g/t Au, historic rock chips from **0.54 - 43.9 g/t Au**, n=11 avg. 23.07 g/t Au²)
- Historic shallow RC intercepts of **24.4m @ 1.2 g/t Au**, **26m @ 1.0 g/t Au**, and **12.2m @ 1.7 g/t Au**, depth of intercepts and true thickness unreported³
- <5% outcrop, widespread placer gold across project – geologically similar to +7 Moz Au Stibnite district, Idaho⁶ ~80 km NE and the +45 Moz Donlin Gold Deposit, Alaska⁴



DETAILS

- **Location:** 20 km NW of Idaho City, ID
- **Access:** Gravel/dirt roads into and throughout project area, widespread logging
- **Land Status:** 129 unpatented lode mining claims; 2,500 acres on USFS land
- **Ownership:** 100% Scout owned, acquired via staking in 2021
- **History:** Explored by Cactus West Exploration in late 1980s and early 1990s; no exploration since



OPPORTUNITY

- Advance a district-scale intrusion-related gold project in the mining friendly state of Idaho
- Explore a 2x5 km area of >5 g/t Au identified in rock chips with geologic similarities to Stibnite, ID⁶ and Donlin Creek, Alaska⁴
- Potential for multi-million ounce gold discovery in area of <5% outcrop and the source of significant placer production
- **Drill targets near known prospects with bulk tonnage disseminated and high-grade vein-controlled gold – discover concealed mineralization through prospecting, soil geochemistry, and IP surveys**

*The nearby mines provides context for Scout's Property, which occurs in a similar geologic setting. However, this is not necessarily indicative that the Property hosts mineralization with similar tonnages or grades.

¹USGS: Koschmann and Bergendahl, 1968. Principal Gold-Producing Districts of the United States. Professional Paper 610.

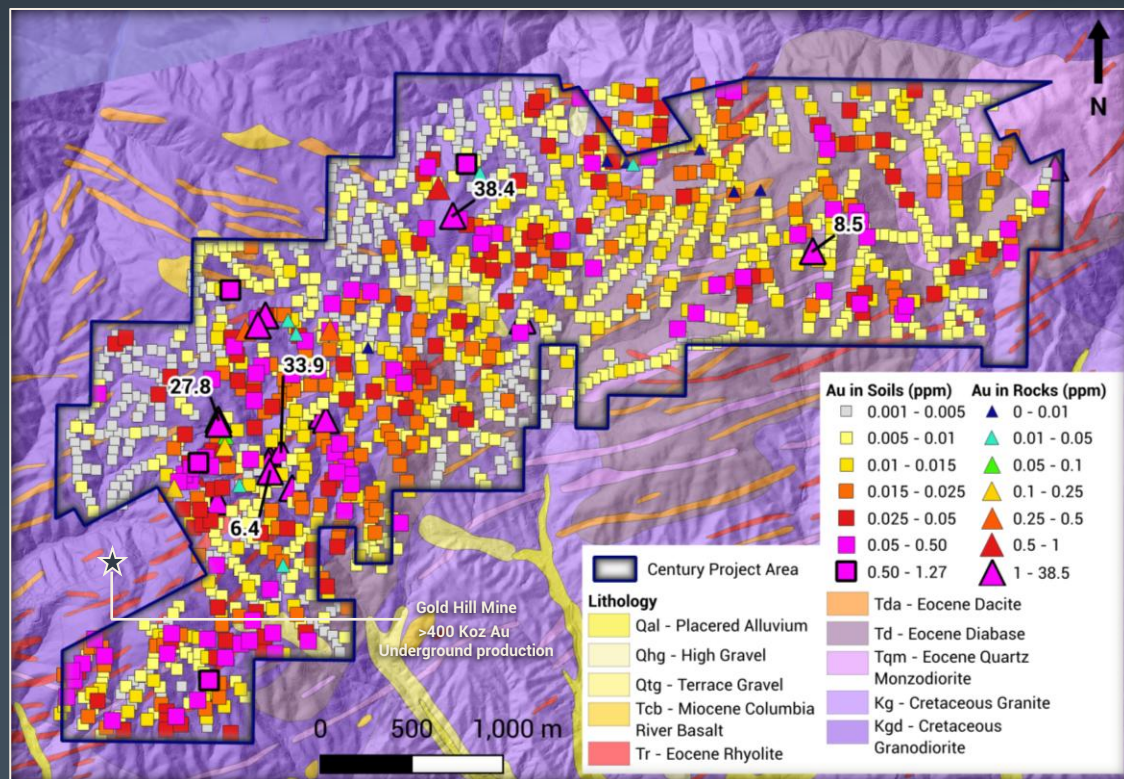
²Century Gold Fields, 1988. Unpublished exploration reports and maps.

³Cactus West Exploration, 1989. News Release, December 1, 1989.

⁴Novagold, 2021. NI-43-101 Technical Report on the Donlin Gold Project, Alaska, USA. Prepared by Wood., June 1, 2021.

⁵Atlanta Gold 43-101 Technical Report and Updated resource Estimate on the Atlanta Gold Property, June 30, 2011. Prepared by: P&E Mining Consultants, June 30, 2011

⁶Perpetua Resources Feasibility Study 43-101. Stibnite Gold Project: Feasibility Study Technical Report. January 27, 2021. Prepared by M3 Engineering and Technology.



GEOLOGY

- Host rocks:** Cretaceous granite cut by Eocene plutons and porphyry dike swarms
- Structure:** mineralization hosted within crustal scale, NE-oriented right lateral to normal slip Trans-Challis Fault Zone, E-W to NE vein and disseminated zones
- Alteration:** Quartz-sericite-pyrite-arsenopyrite with bismuthinite, high-temperature calc-silicate alteration locally observed
- Geochemistry:** Au-As-Sb-Bi trace element suite in rock samples, similar to reduced intrusion-related Au systems such as Stibnite, Idaho and elsewhere (e.g., Alaska-Yukon, Donlin Creek⁴)

Partner with Scout Discoveries Corp.

Scout Discoveries Corp is an Idaho based discovery generator, which focuses on advancing a large portfolio through drilling and resource assessment. Scout has internal core drilling capabilities, and our in-house teams are equipped to manage a project from its initial staking phase to resource estimation, allowing for cost-effective operations. Once a project reaches a certain stage, we seek joint venture partners to further develop and commercialize the findings.

Amanda Irons, CPG, a Qualified Person as defined by National Instrument 43-101 and employee of the Company, has reviewed, verified and approved disclosure of the technical information contained in this presentation.



TARGETS

- Near surface, bulk tonnage gold**
 - District-scale footprint of >1 g/t Au oxide in historic² rock chips, indicative of multi-Moz Au potential
 - <5% outcrop across property with abundant placer gold, potential for mineralization not identified by previous explorers
 - Geologically similar to Stibnite, ID, Donlin Creek, AK⁴ and other reduced intrusion related gold systems, no modern exploration since the early 1990s
- Underground mineable lode veins**
 - Nearby Gold Hill underground mine produced >400 Koz of Au¹ from 1860-1938 largely from high-grade quartz-sulfide veins and disseminated bodies in granite
 - Rock chip samples up to 27.8 g/t Au (n=22, avg. 2.41 g/t Au) suggest potential for underground mineable grades