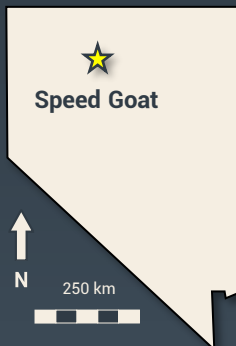


Speed Goat

Intrusion Related Au Humboldt County, Nevada



HIGHLIGHTS

- **Intrusion-related gold project within the Battle Mountain-Eureka Trend.**
- Gold occurs within Jurassic granodiorite in a zone of intense oxidized quartz-feldspar-sulfide sheeted/stockwork veinlets genetically related to a series of NNW-SSE striking Eocene (?) porphyry dikes – analogous to intrusion-related systems in Yukon/Alaska¹.
- Scout's 2022 and 2025 successfully extended surface mineralization in sheeted veining to approximately 360 m depth and yielded intercepts of:
 - 358m @ 0.46 g/t AuEq from Surface incl. 38.9m @ 1.29 g/t AuEq (SG25-06)
 - 284m @ 0.46 g/t Au Eq from Surface incl. 16.9m @ 0.96 g/t AuEq (SG-22-02)
- Two holes completed in 2025-2026 Phase III Drilling (assays pending)

OPPORTUNITY

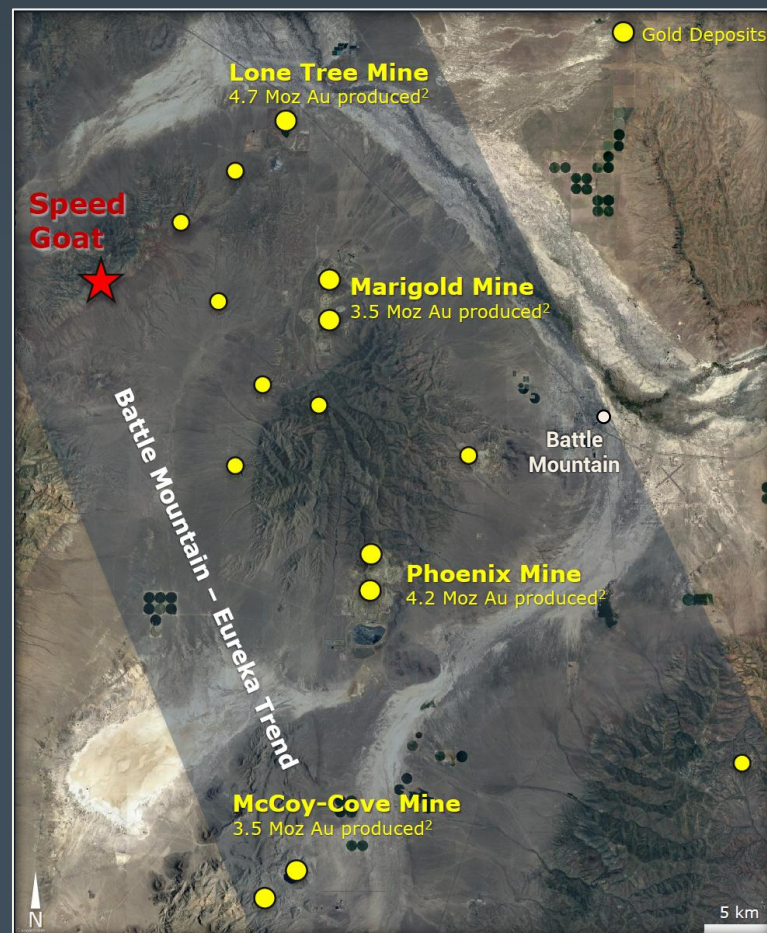
- Acquire a permitted road-accessible gold project on BLM land within a major gold belt of Nevada near currently producing mines.
- Take advantage of Scout Drilling Co.'s industry-leading drilling costs (as low as \$239/meter) to expand known resource.



*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.

DETAILS

- **Location:** 35 km west of Battle Mountain, NV
- **Access:** Gravel and dirt road onto property
- **Land Status:** 51 unpatented federal lode claims on BLM land
- **Permitting:** Notice of Intent valid through November 2026
- **Ownership:** Option to own 100% from EMX Royalty Corp.



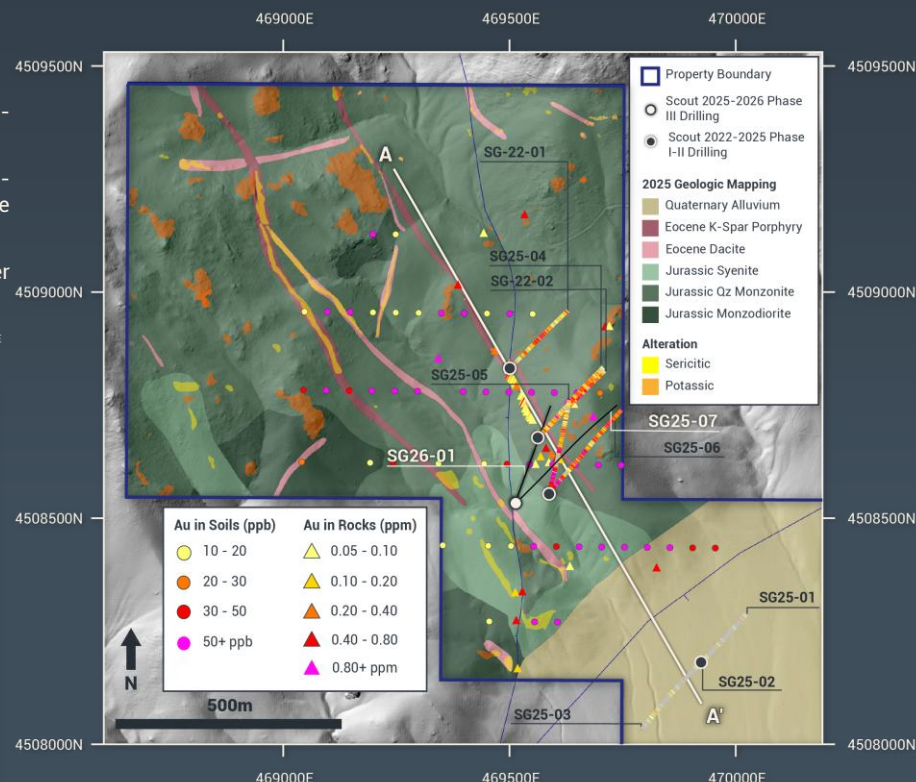
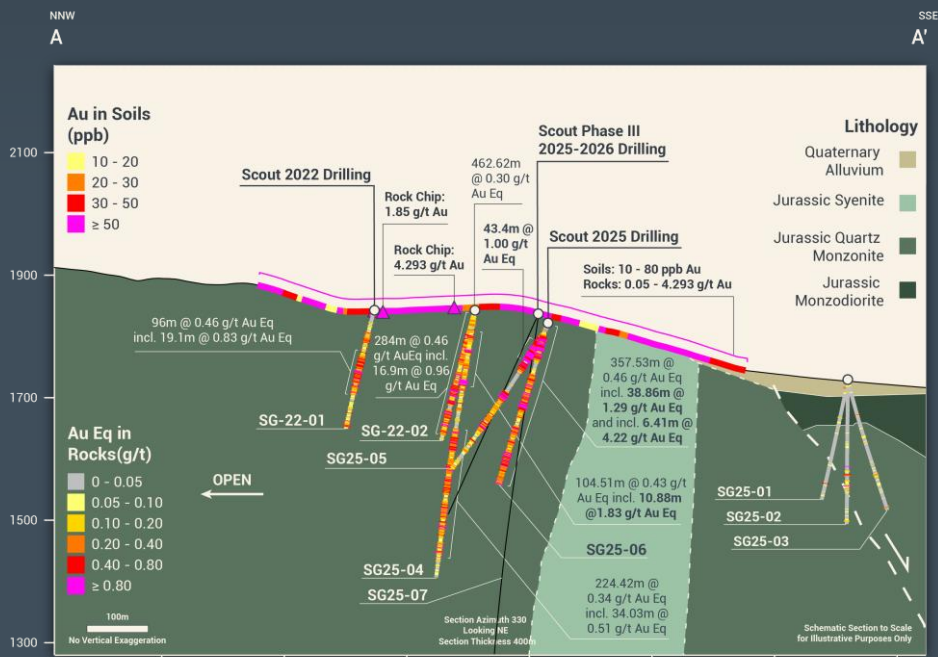
Speed Goat

Intrusion Related Au Humboldt County, Nevada



GEOLOGY

- Host rocks:** Jurassic Granodiorite, Eocene (?) intermediate porphyry dike swarm.
- Structure:** NNW-SSE trending normal dike swarm with dominantly N-S sheeted qtz-feldspar-sulfide veinlets.
- Alteration:** secondary feldspar (K-feldspar±albite) associated with oxidized quartz-feldspar-sulfide veinlets, likely hypogene pyrite ±pyrrhotite ±chalcopyrite sulfide assemblage.
- Geochemistry:** Strong Au-Bi-As-Sb-Cu geochemical association consistent with other (reduced) intrusion related gold systems.



TARGETS

- Bulk tonnage, surface-mineable gold**
- Km-scale oxidized qtz-feldspar-sulfide vein swarm associated with NNW-SSE Eocene porphyry dikes, similar genetic relationship as other intrusion-related gold systems in the Battle Mountain region.
- 0.6 x 1.1 km Au-in-soil anomaly with samples up to 521 ppb (n=73, avg. 82 ppb Au) and Rock chips up to 5.1 g/t Au (n=20, avg. 0.67 g/t Au) with anomalous Bi-As-Sb-Cu consistent with global intrusion-related gold systems.**

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.

¹ Hart, 2007. Reduced Intrusion-Related Gold Systems, Geological Association of Canada, Mineral Deposits Division, Special Publication No. 5, p. 95-112.

² NBMG, 2019. Nevada Mineral Industry 2018, Special Publication MI-2018