

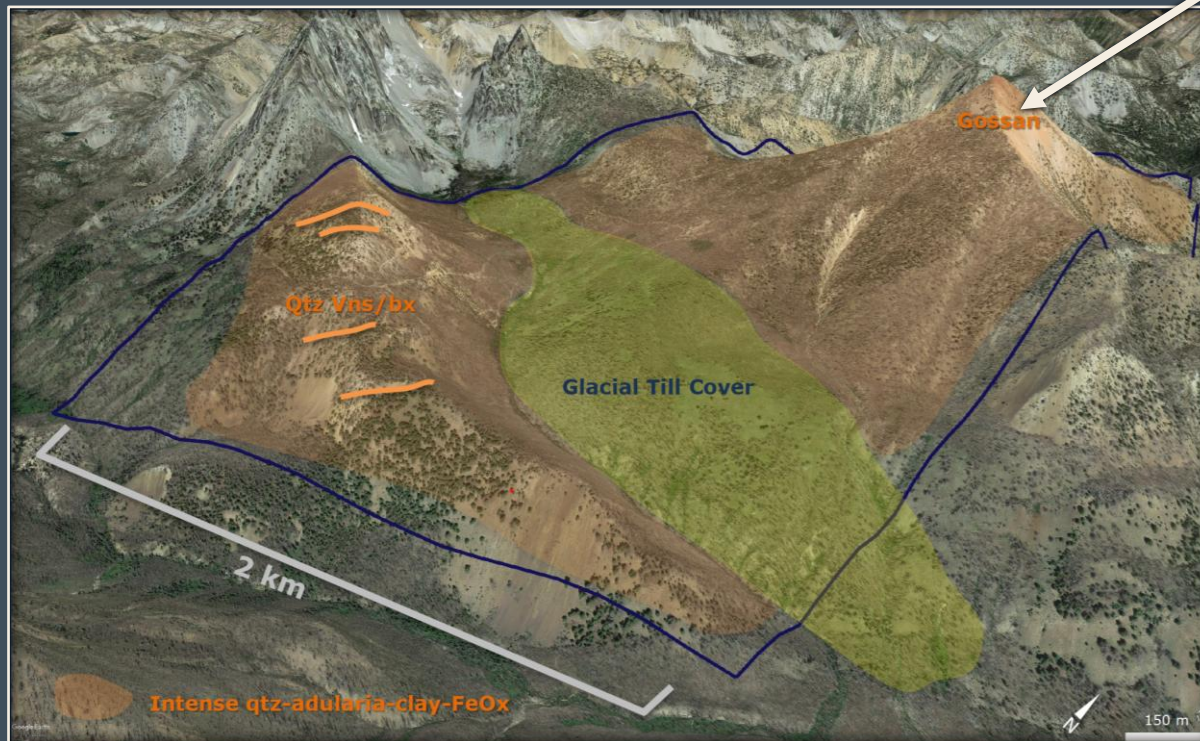
# Independence

## LS Epithermal Au-Ag Custer County, Idaho



### HIGHLIGHTS

- Low-sulfidation epithermal Au-Ag project hosted in Eocene intermediate volcanics exhibiting 5 km<sup>2</sup> of intense quartz-clay-Fe oxide alteration
- Over 600 m of vertically continuous alteration on the property is exposed through erosion indicating a robust low-sulfidation epithermal system
- Multiple large gossanous breccia zones returning rock chips up to 17.5 g/t Au (n=33, avg. 1.73 g/t Au) and 454 g/t Ag across the property
- Two distinct soil anomalies containing >25 ppb Au
- Road accessible, mining friendly state of Idaho



### DETAILS

- **Location:** 50 km west of Challis, Idaho
- **Access:** Forest Service road to property
- **Land Status:** 68 unpatented lode mining claims on Challis National Forest
- **Permitting:** USFS land, early stage permitting in <1 year, Salmon-Challis NF experienced with exploration permitting
- **Ownership:** Scout 100% option from EMX, acquired via staking in 2020

### OPPORTUNITY

- Acquire an early-stage, road accessible district-scale gold project on USFS land in mining-friendly state of Idaho
- Quickly advance known high-grade and anomalous gold zones to drilling stage via mapping and sampling
- Explore and develop additional targets through systematic mapping, detailed soil and rock chip geochemistry, geophysics

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Bladed Quartz After Calcite



Qtz-FeOx Veinlets



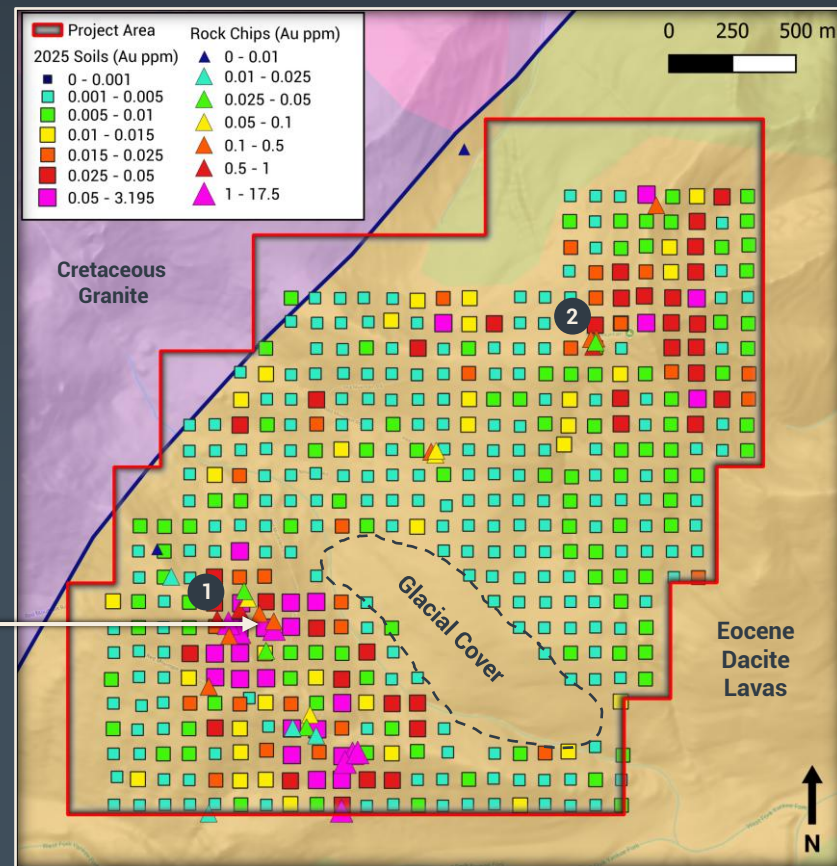
Sample RM-3: 17.5 g/t Au

### GEOLOGY

- **Host rocks:** Eocene andesite-dacite lava flows
- **Structure:** NE-trending quartz veins and breccia bodies, crustal scale post-mineral normal fault juxtaposes Cretaceous basement and Eocene volcanics
- **Alteration:** Quartz-FeOx after sulfide veining, breccia, and disseminations in silicified and adularia-clay altered volcanics
- **Geochemistry:** Strong Au-Ag-As-Sb geochemical association consistent with low-sulfidation epithermal systems

### TARGET:

- **Bulk tonnage, surface-mineable gold-silver; high Au grades also suggest underground potential**
- 5 km<sup>2</sup> of intense quartz-clay-FeOx alteration hosted within Eocene volcanics near the historic Yankee Fork epithermal Au-Ag district
- Multiple large gossanous breccia zones returning rock chips up to 17.5 g/t Au (n=33, avg. 1.73 g/t Au) and 454 g/t Ag across the property
- Potential for undiscovered near-surface mineralization under shallow glacial till, as well as concealed high-grade feeder zones



### 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.