

# Mineral Hill

Alkaline Porphyry Cu-Au and Epithermal

## OVERVIEW

Bronco Creek Exploration is targeting an alkaline intrusive center with the potential for higher-grade epithermal Au and disseminated porphyry Cu-Au mineralization in the northern Black Hills in eastern Wyoming.

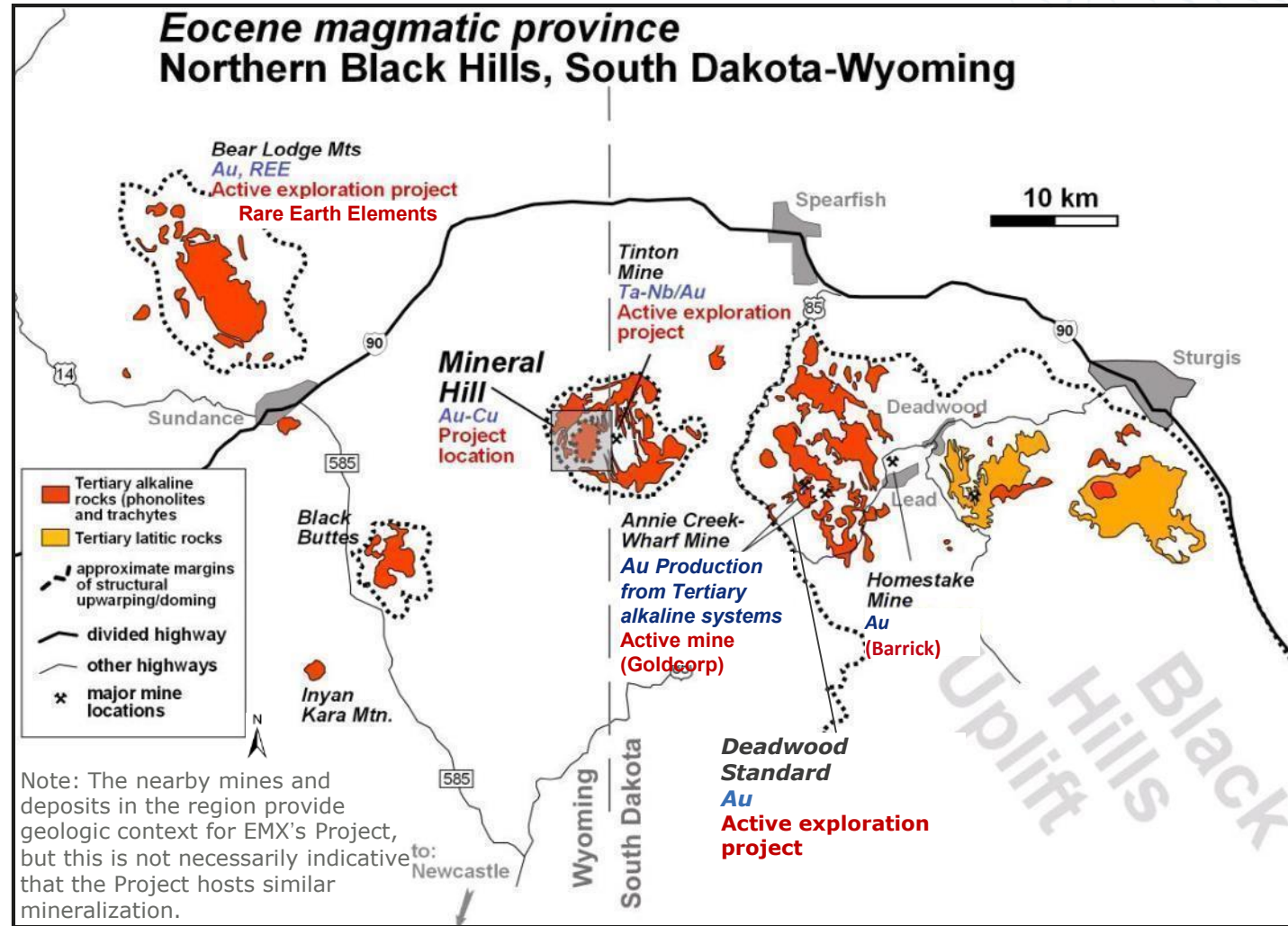
## TARGETS

Interior and periphery of an alkaline igneous center with potential for a district-scale discovery.

1. Disseminated porphyry Cu-Au mineralization (similar to Galore Creek, BC).
2. High-grade epithermal Au veins (similar to Cripple Creek, CO).



Mineral Hill epithermal Au vein.

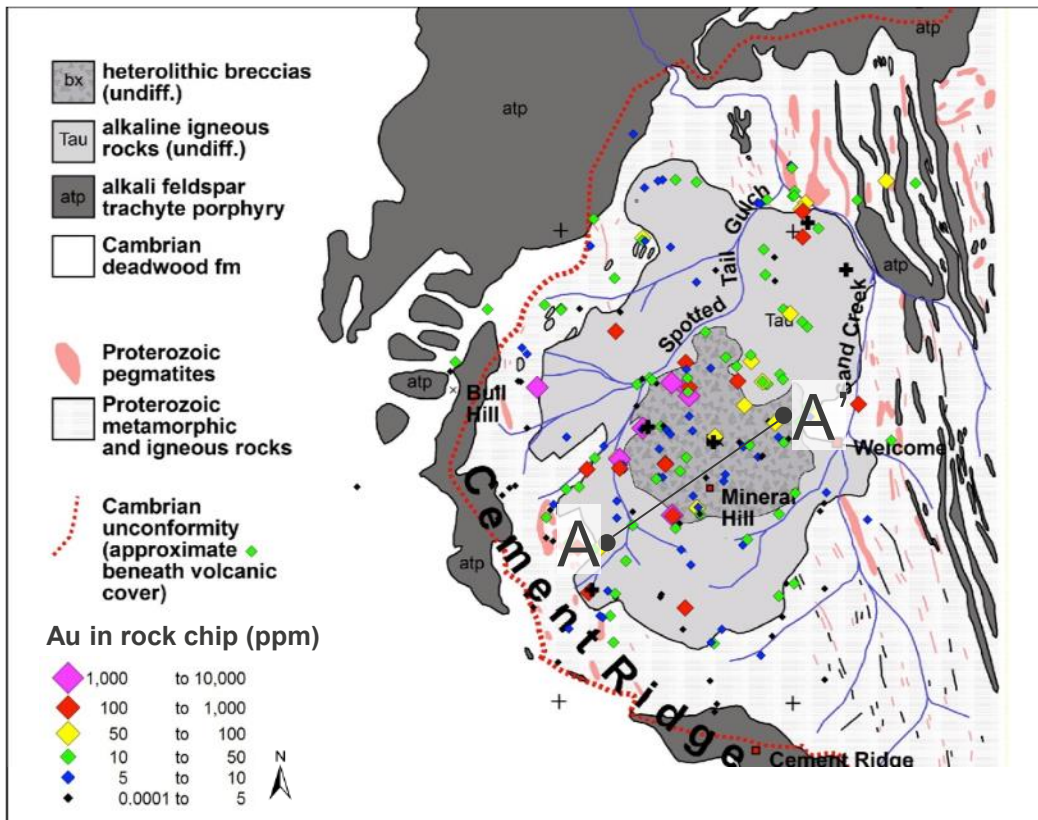


Note: The nearby mines and deposits in the region provide geologic context for EMX's Project, but this is not necessarily indicative that the Project hosts similar mineralization.

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## Distribution of Tertiary Alkaline Rocks



## OPPORTUNITIES

- BCE controls 19 patented lode and placer claims and 177 unpatented Federal lode mining claims (902 hectares).
- Au-Cu mineralization intercepted in drilling.
- Extensive geologic, geochemical, geophysical, and drill hole database.
- Untested porphyry Cu-Au targets and epithermal Au targets.
- **Existence of multiple targets provides potential for a district-scale discovery.**

## PARTNER WITH EMX:

EMX Royalty is a prospect and royalty generator with a fifteen track record in greenfields exploration, and assets on five continents. EMX acquires early-stage properties worldwide, and seeks partners with insight and funding to advance them to discovery. Partners benefit from a flow of compelling projects managed by seasoned local geologists.

Michael Sheehan P.Geo., a Qualified Person as defined by National Instrument 43-101 and employee of the Company, has reviewed and verified the technical information contained in this presentation.

