

Huntoon Copper Project

Five copper prospects within 6 km radius in Mineral County, Nevada

Including:

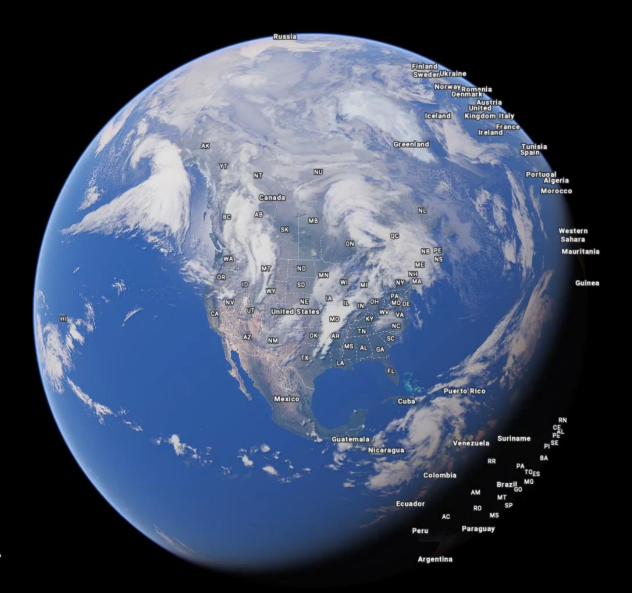
One established skarn resource with abundant expansion potential.

Two porphyry targets with **positive drill intercepts** and **excellent geophysical and geochemical anomalies**, ready for follow up.

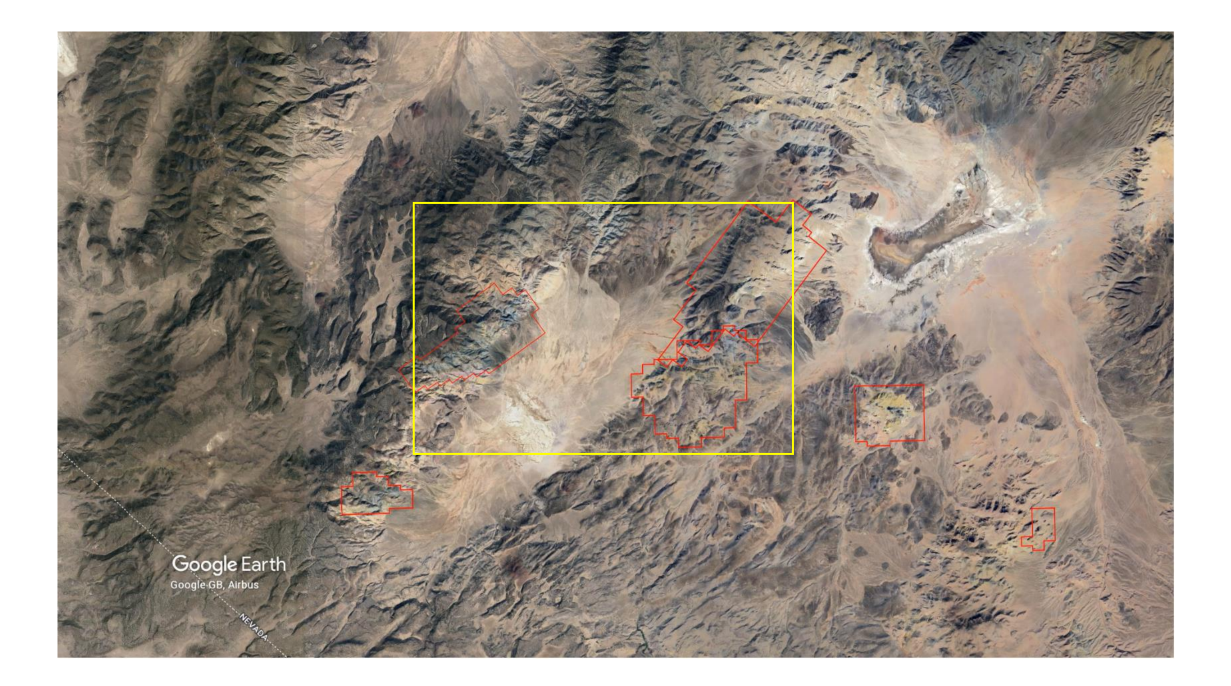
Two early-stage prospects with surface showings and **high-grade grabs**.

Evidence for wider porphyry / skarn setting in an emerging copper camp

Please note, this slide deck is best viewed in presentation mode, due to multiple overlapping images with animated transitions.

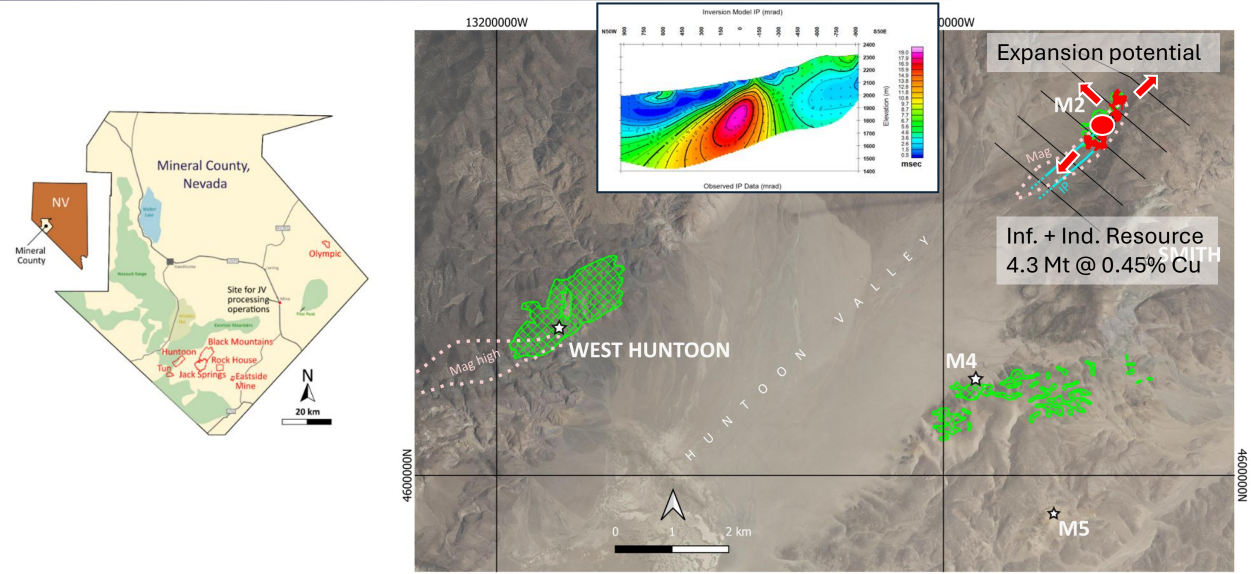


Google Earth Google GB, Data SIO, NOAA



THE HUNTOON COPPER PROJECT M2





13200000W

13190000W

THE HUNTOON COPPER PROJECT M4



Strong chargeability anomaly, over 2 km long, undrilled to date, overlain by mineralised breccia pipe and copper anomalies in soils.



Best drill intercept (from three holes drilled). 42.9 m @ 0.23% Cu from 106.22 m in M4_005 Mineralised breccia pipe, adjacent / above IP anomaly.

ON

2 km

★SMITH

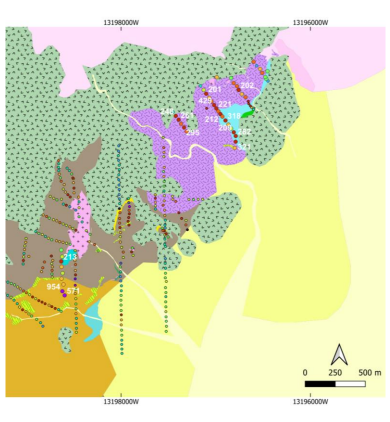
13200000W

13190000W

THE HUNTOON COPPER PROJECT WEST HUNTOON



Northeastern expansion of copperin-soils anomaly, reported Nov 2024



13200000W 13190000W ★ SMITH WEST HUNTOON 0 ¥ 2 km

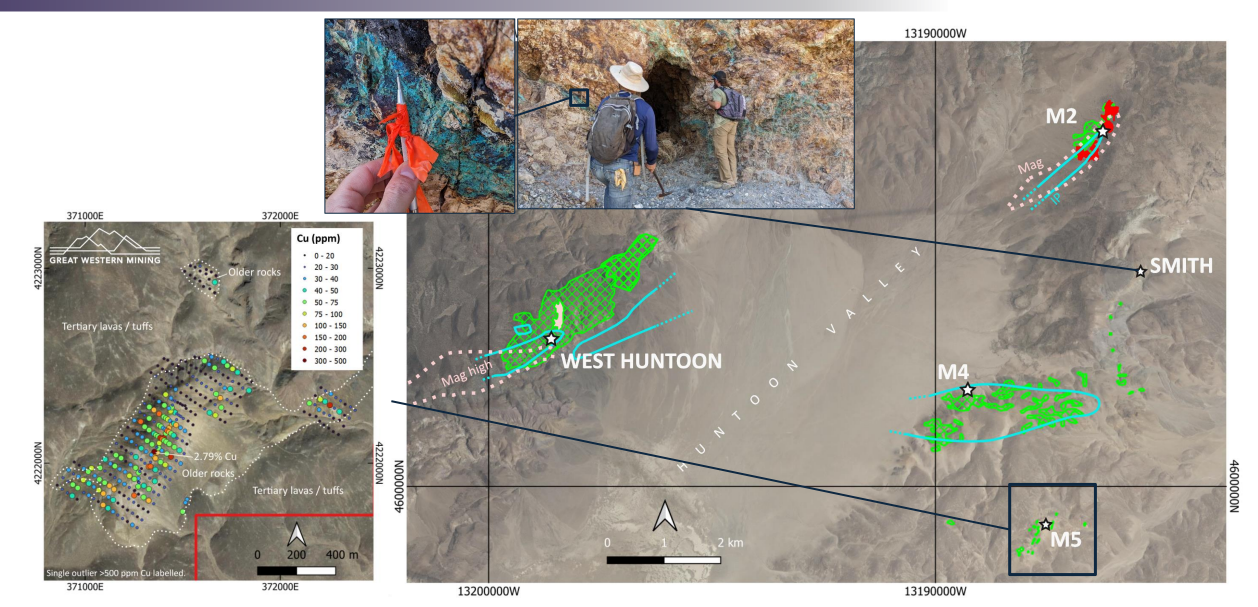
1320000W

1600000N

13190000W

THE HUNTOON COPPER PROJECT M5 & SMITH MINE





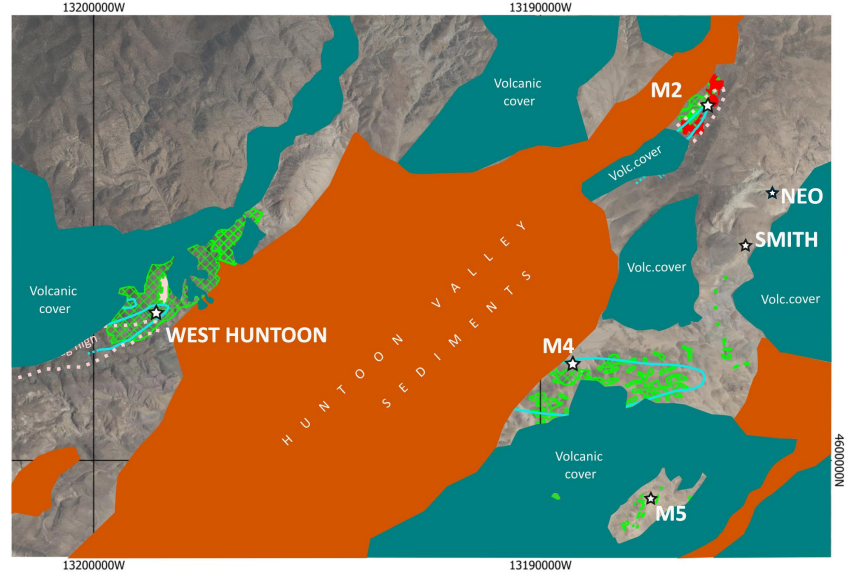
THE HUNTOON COPPER PROJECT RECAP

GREAT WESTERN MINING

Within a 6 km radius, HCP has:

- **M2** an established resource with expansion potential.
- M4 a mineralised breccia pipe above a large, strong, undrilled chargeability anomaly.
- West Huntoon a large, and still growing, area of copper anomalism, centred on a granite with fluid release textures, with overlapping magnetic and chargeability anomalies.
- Two other prospects (M5 & Smith) with further copper anomalism, and local granitoids & textures of target type.
- Regional granite suite has **fertile geochemical signatures**, both whole rock and zircon.

Almost all parts of the prospects discussed occur in rocks *not* under cover, and at each, the evidence runs to the cover edge.



GWM COPPER PROJECTS WIDER REGION





