

North Lone Mtn Au/Zn Project - Nevada

Roberts Mountains deposits: ~1.6MM oz Au resources @ 0.04-0.1 opt

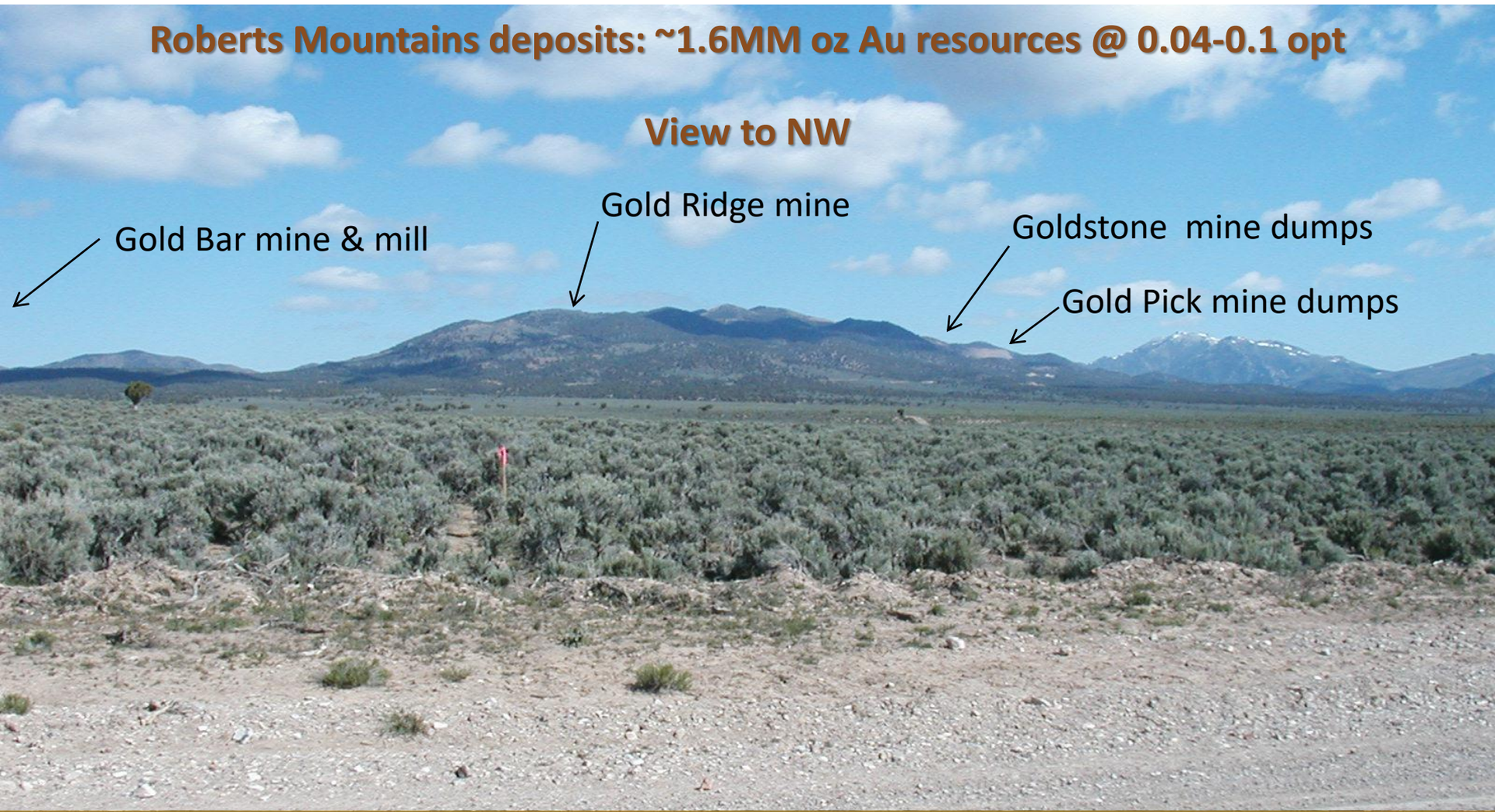
View to NW

Gold Bar mine & mill

Gold Ridge mine

Goldstone mine dumps

Gold Pick mine dumps



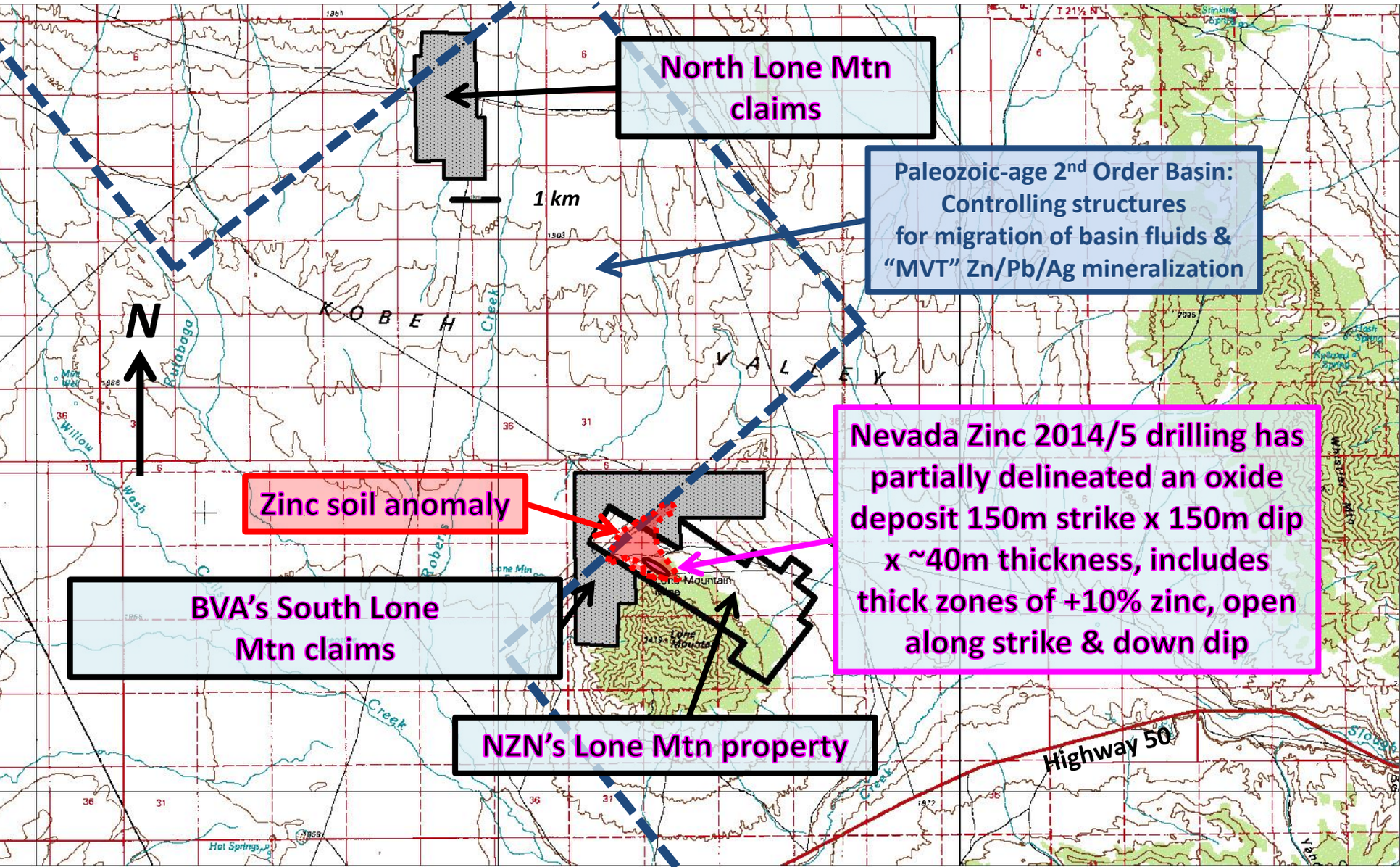
August 27, 2015

BVA:TSX.V | BRT: FSE

Soil Geochemistry Results



Lone Mtn Zinc/Gold Projects



North Lone Mtn claims

Paleozoic-age 2nd Order Basin:
Controlling structures
for migration of basin fluids &
"MVT" Zn/Pb/Ag mineralization

Zinc soil anomaly

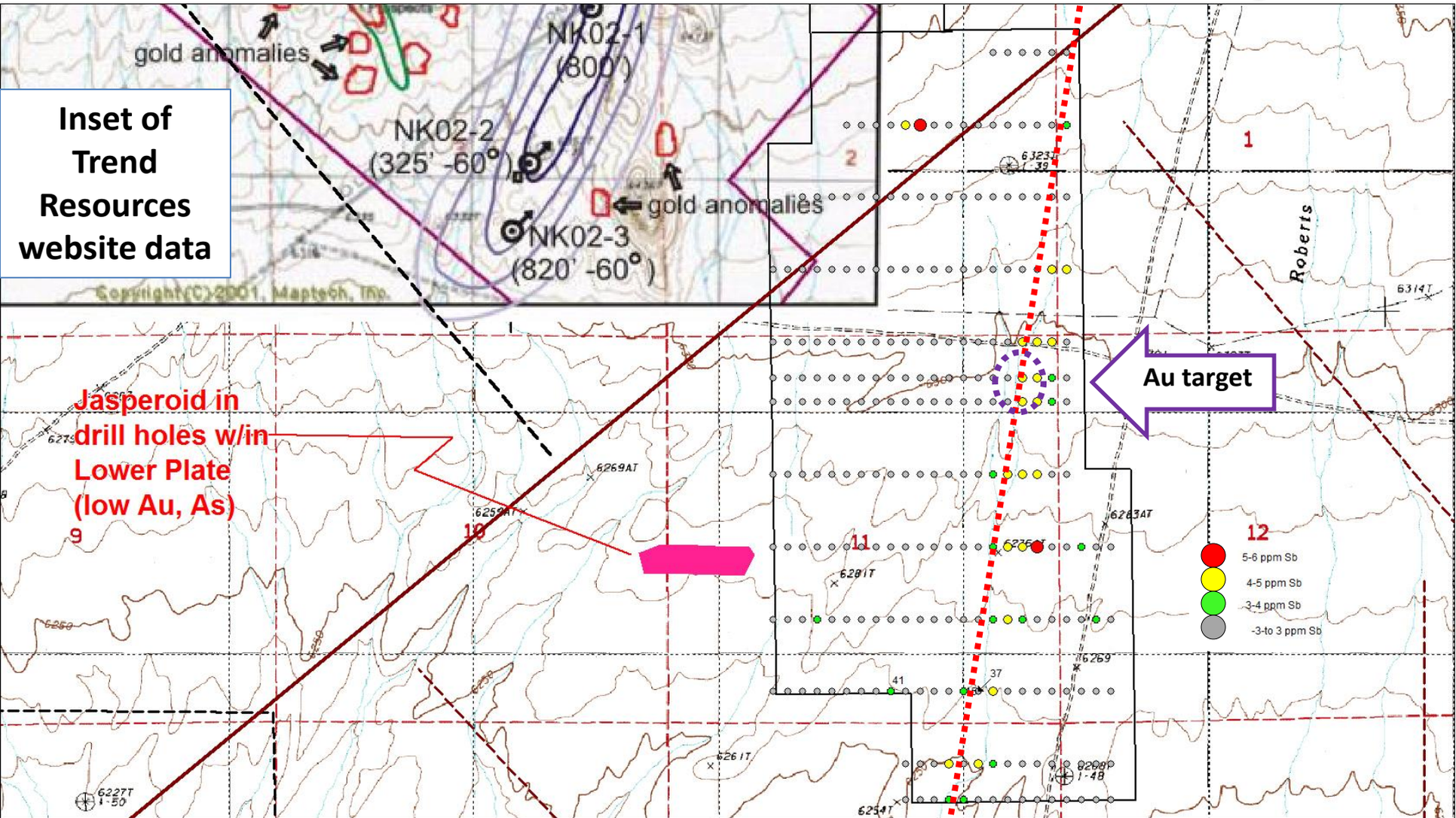
BVA's South Lone Mtn claims

Nevada Zinc 2014/5 drilling has partially delineated an oxide deposit 150m strike x 150m dip x ~40m thickness, includes thick zones of +10% zinc, open along strike & down dip

NZN's Lone Mtn property

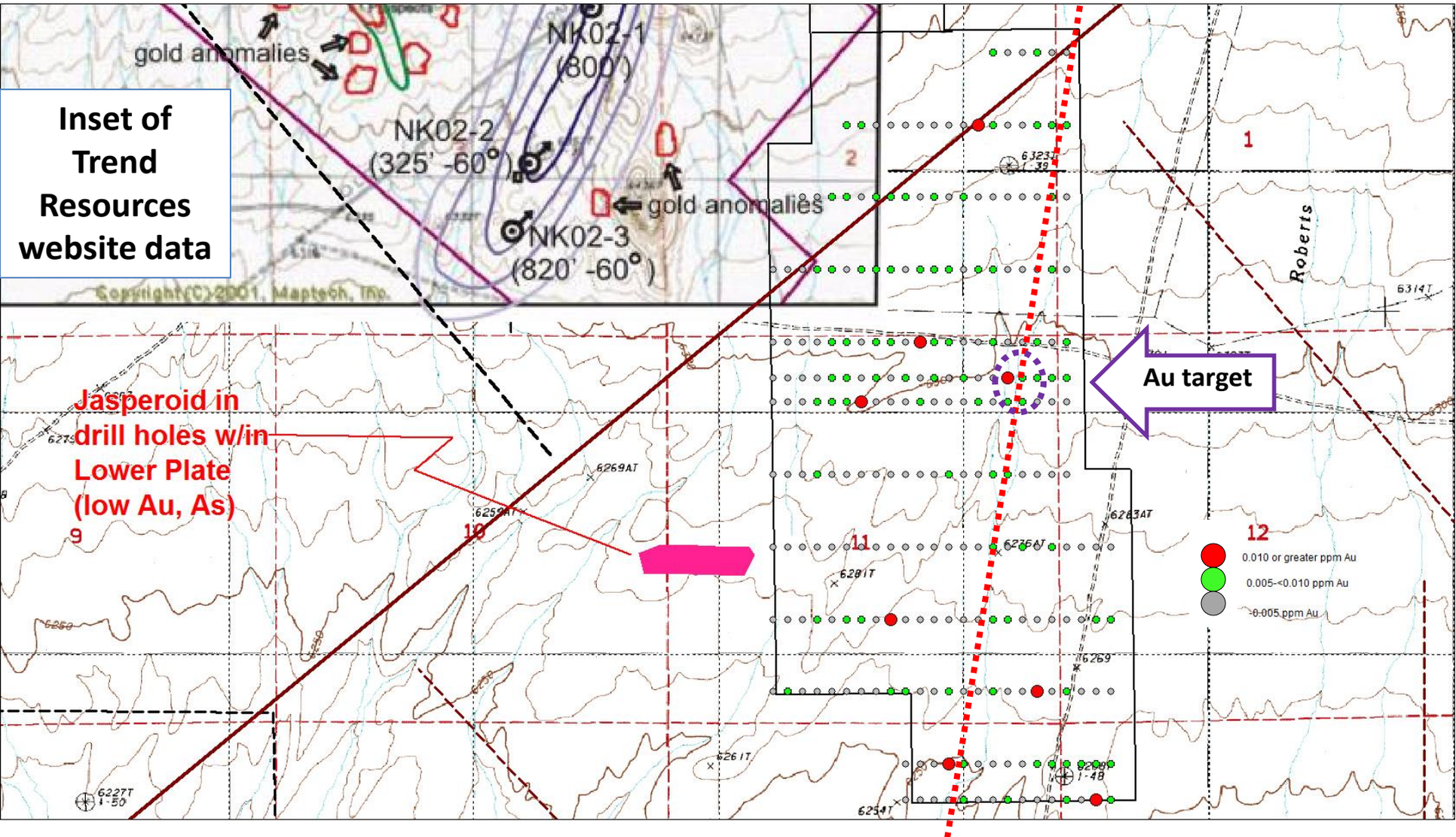
Highway 50

NoLM Soil Data - Antimony

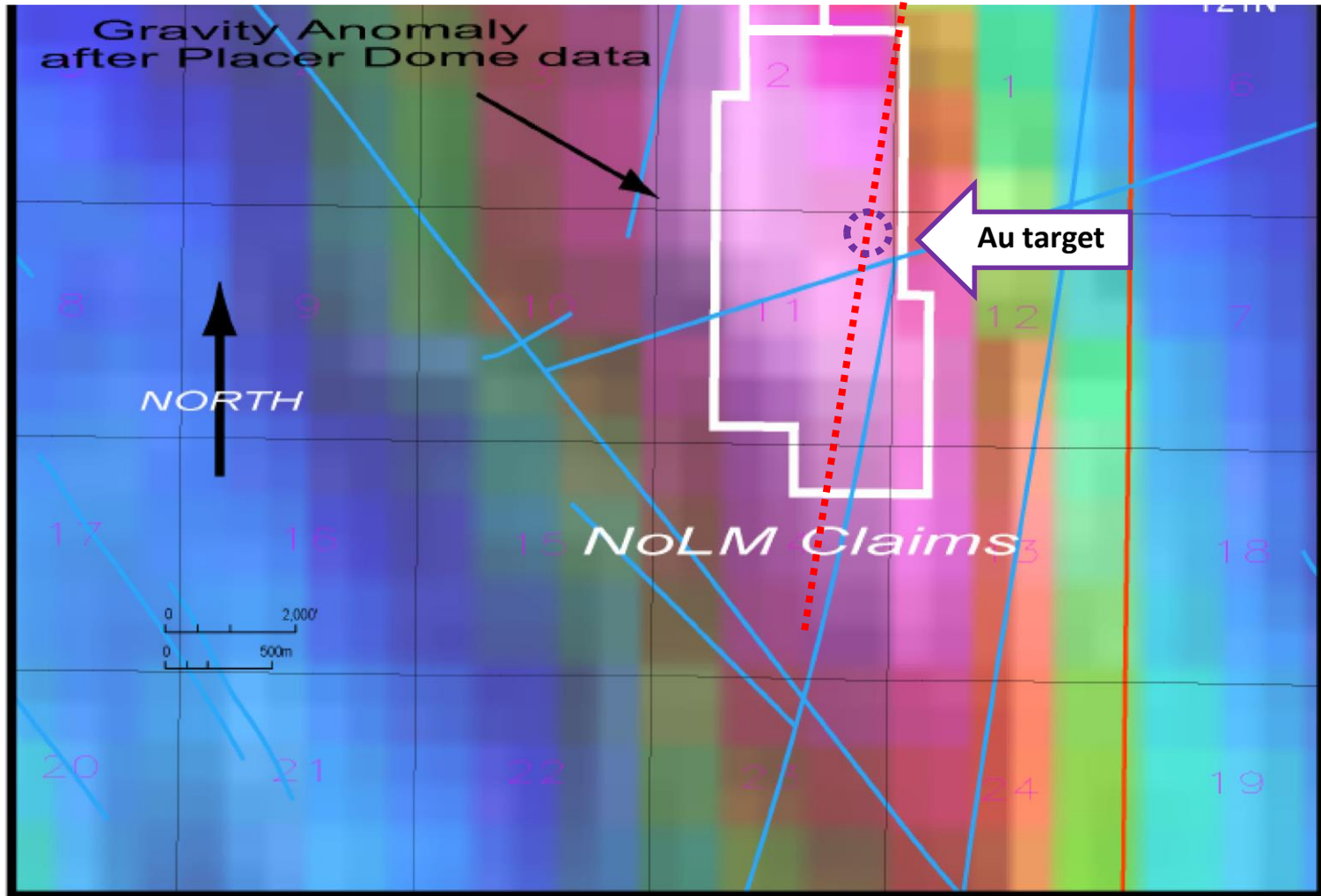


NNE-trending anomaly in Sb

NoLM Soil Data - Gold



NoLM Gravity Data



As, Sb anomaly (red dash) cuts across coarse gravity anomaly. Blue lines are linear features on air photos.

NoLM – Summary

- Gravel-covered area. Standard soil samples of B horizon, assays of -80 mesh.
- Unique location along both the Battle Mountain-Eureka Gold trend and within a Paleozoic-age 2nd – order basin that hosts MVT-style Zn/Pb mineralization at Lone Mtn; thus, 2 styles of mineralization possible.
- Regional gravity data indicates a buried horst block, which has been verified by wide-spaced historic drill holes.
- Presence of alteration and anomalous Carlin-style geochemistry on Trend ground (now McEwen Mining).
- Widely spaced historic holes report Carlin-style jasperoid in Lower Plate carbonates to the west of claims.
- Assays by BVA from an oil well west of claims show significant Zn and Pb in composites of small samples from the public collection, with maximum 50 feet of 0.38% Zn within 250 feet of 0.12% Zn.
- Absolute values are low, but patterns are clear.
- *Recommendations:* a) relatively inexpensive R.C. drilling could test both target concepts; b) add claims to NE target prior to drilling, file only if encouragement; and c) with encouragement, detailed geophysics (gravity, IP?) could help guide further delineation drilling.