

# CIBOLA

Untested unroofed Copper-Gold Porphyry in an emerging mining district



O R O G E N

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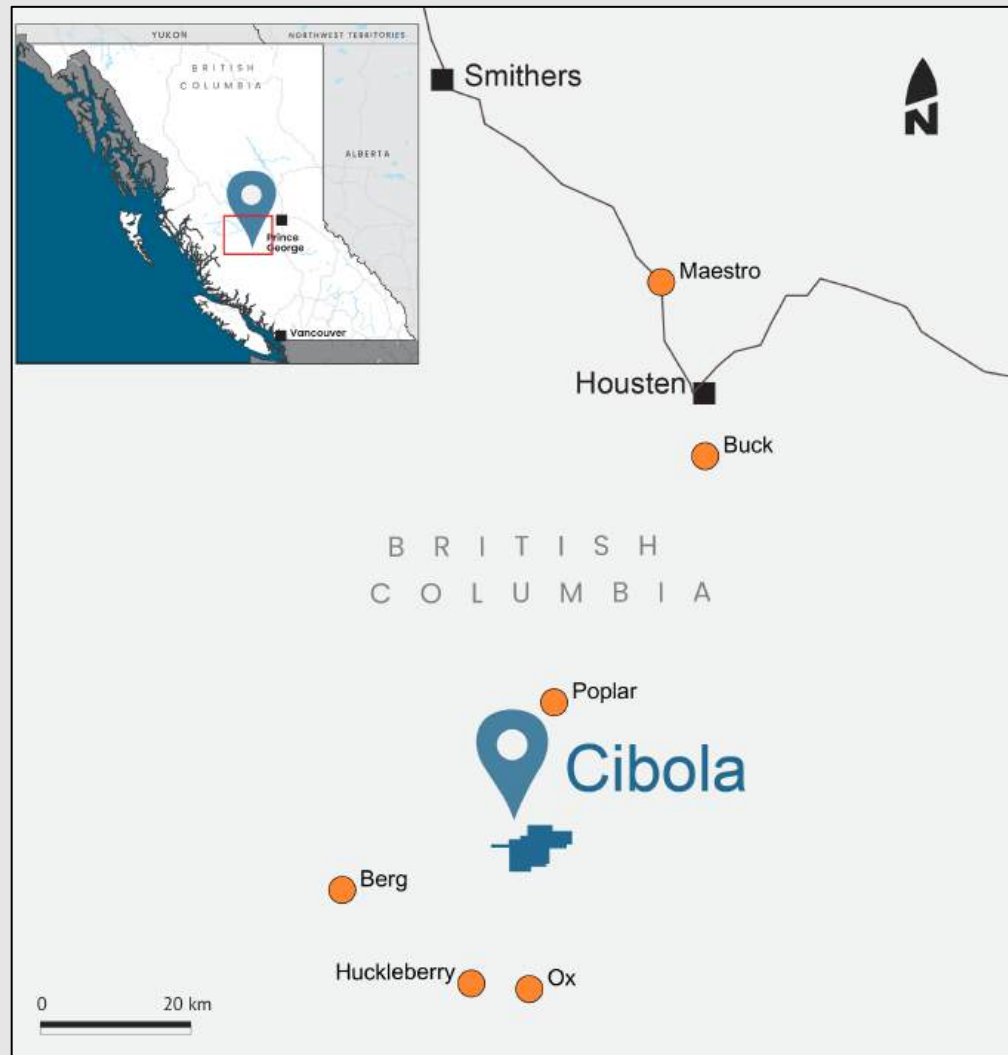
# Introduction

- Road accessible 3600 hectare property, 90 kilometres south-southwest of Houston, BC.
- Centre of a mining district: 21 km north of Huckleberry Mine, 28 km east of the advanced Berg deposit and multiple other defined resources.
- Total resources of 4.2 Mt copper and 2.6 Moz Au in the region
- Cibola Main Zone: **3 x 1.7 km** porphyry target outlined by coincident 20 ms chargeability, VTEM-defined conductor, phyllitic alteration and strong magnetic intensity
- Drill tested in the 70's by 29 short percussion drill holes averaging 60 m length
- Multiple holes anomalous in copper (not assayed for gold) with a best result of 0.11% Cu and 0.013% Mo over the entire 73.2 m hole length
- Holes too shallow to test the geophysical anomalies that suggest high levels of an unroofed porphyry system



# Location

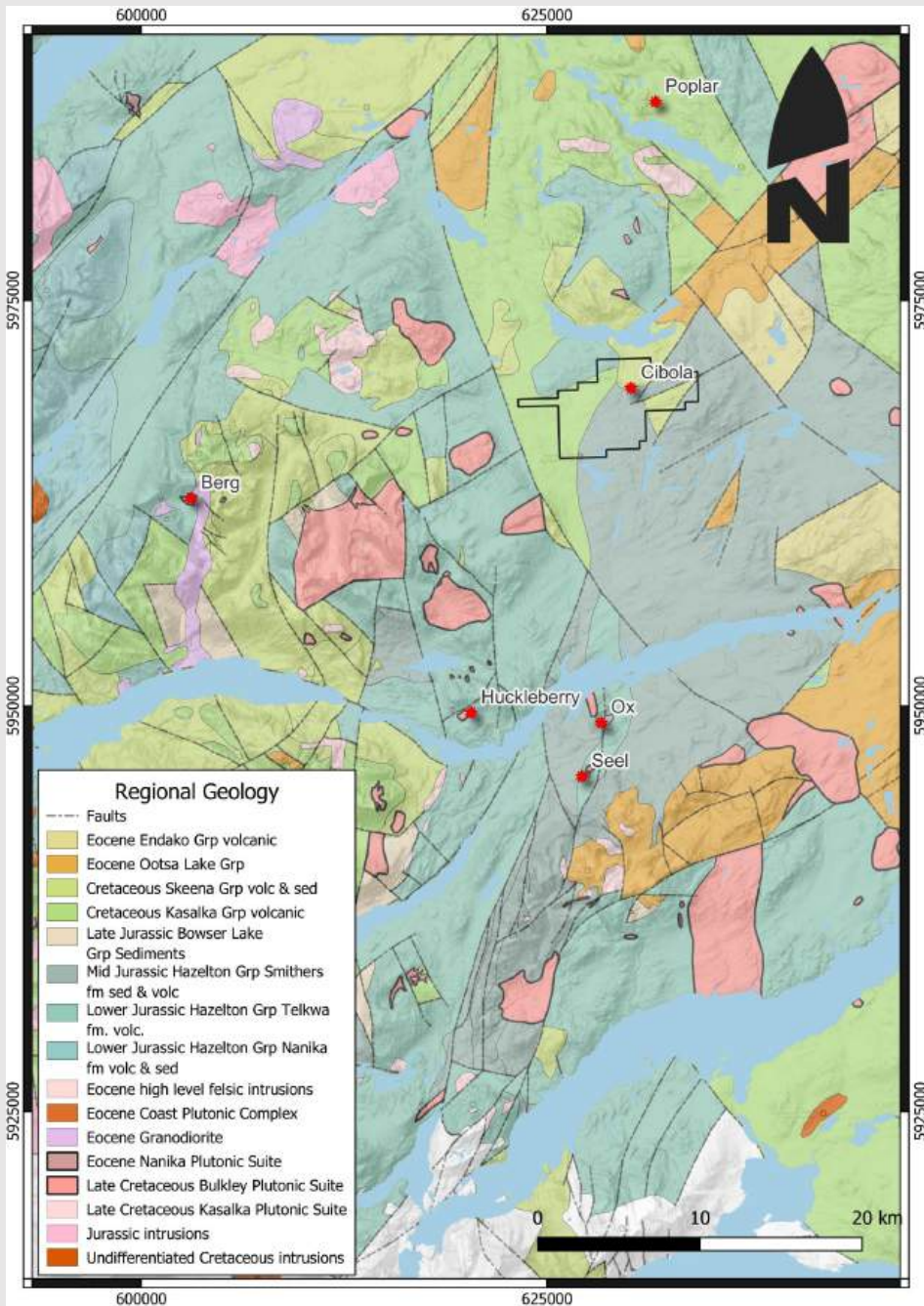
- Ninety kilometres south-southwest of the town of Houston, BC
- Haul road from Huckleberry Copper mine crosses the property
- Bounded to west by Surge Copper's advanced Berg-Ootsa project
- In low relief and extensive glacial-drift covered region relative to other discoveries and deposits (Cibola efficiently concealed)



# Regional Geology

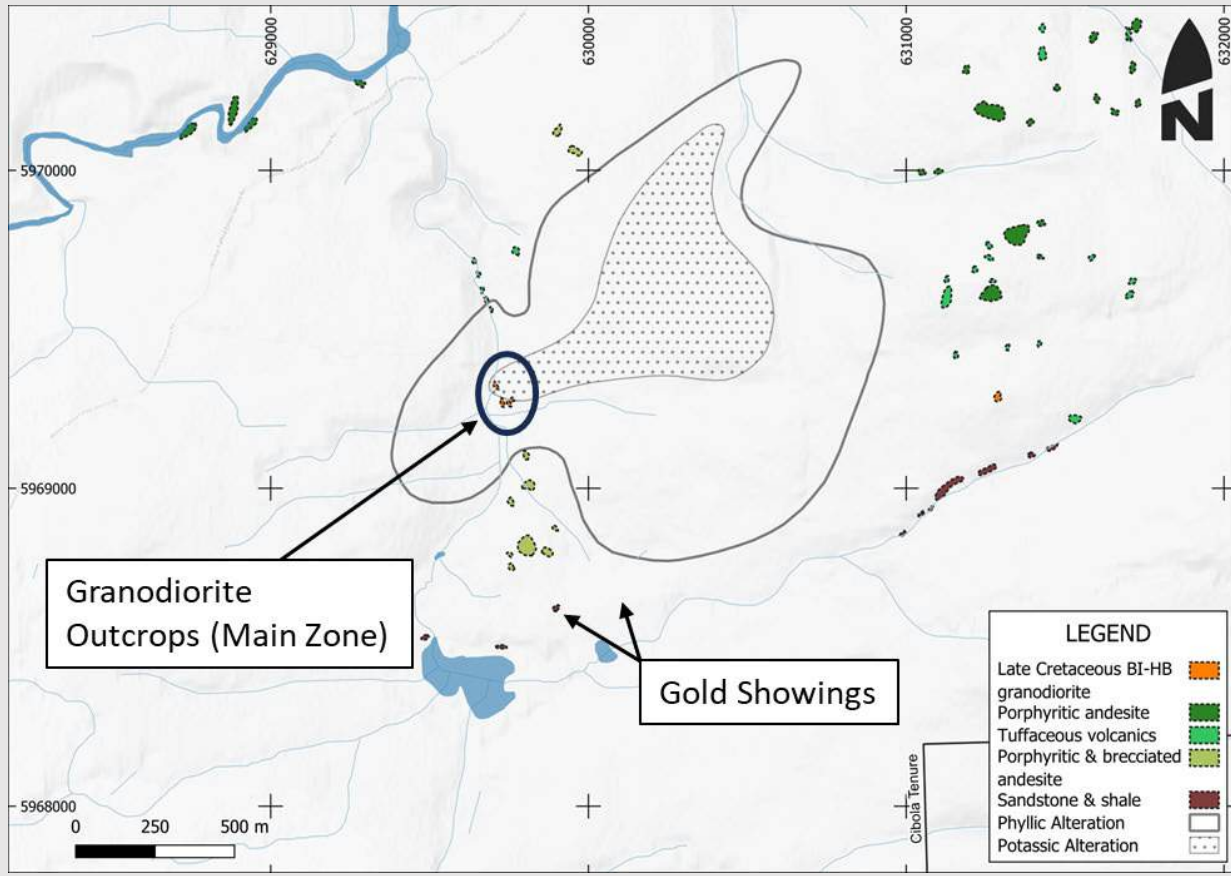
- Property situated in the southern part of the Skeena Arch, an ENE-trending paleo topographic high in central British Columbia, composed of Jurassic and older rocks
- The Skeena Arch is flanked to the south by Middle Jurassic to Lower Cretaceous units deposited in the Nchako Basin
- Both the Skeena Arch and the Nchako Basin are known to contain economically significant porphyry Cu-Mo and Cu-Mo-Au deposits, commonly associated with the Late Cretaceous Bulkley, and the Eocene Babine/Nanika Intrusions.

Regional Geology: BC Geological Survey (2006): MapPlace GIS internet map system; BC Ministry of Energy, Mines and Petroleum Resources



# Property Geology

- Minimal outcrop exposure
- Main zone is centered over a small exposure of granodiorite intruding Skeena Group volcanic rocks.
- The granodiorite and adjacent volcanics are extensively pyritized and altered.
- Alteration concentrically zoned with a suspected potassic core grading outward into phyllitic alteration (1.5 x 1.1 km)
- Phyllitic zone 2%-10% pyrite coincident with 2.0 x 1.4 km 40 mv/v chargeability anomaly within a 20 ms chargeability anomaly 3 x 1.7 km
- Volcanic-seiment hosted “Gold zone” showings 700 metres south of the Main Zone consists of stockwork veinlets of sphalerite and arsenopyrite with gold



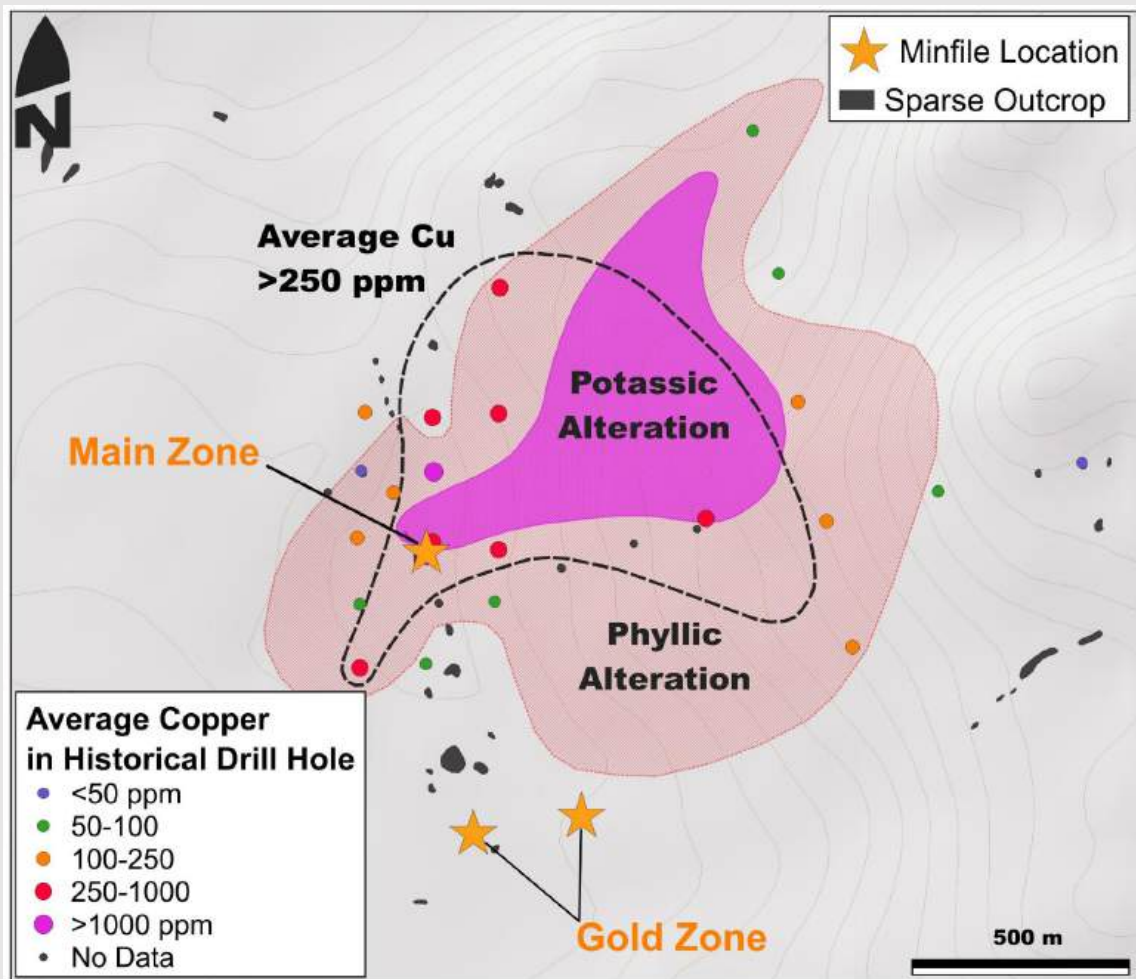
# Mineralization - Surface

- Intrusion-hosted mineralization at the Main zone consists primarily of chalcopyrite and pyrite rich veinlets, lesser disseminated sulphides + minor molybdenite
- Result from main zone assayed 0.147% Cu and 0.052 g/t Au over 2.3m (entire outcrop)
- Gold Zone assays returned 0.85 g/t Au over 6 m and 1.1 g/t Au over 2.5 m in outcrops separated by 250 metres of cover



# Mineralization – Cibola Main Zone Drilling

- 29 percussion holes (1721 metres) on Main Zone; 6 diamond drill holes along the western claim boundary (1974-1975)
- Percussion holes averaged 60 m length; no data available for diamond drilling
- OB thickness averages 15 m but up to 30 m - explains poor response of conventional soil sampling
- Best drill hole averaged 0.11% Cu and 0.013% Mo over the entire interval of 73.2 m
- Individual 3.05 m samples assayed as high as 2,000 ppm Cu and 570 ppm Mo (not assayed for Au)
- Indicates high level expression of unroofed porphyry system



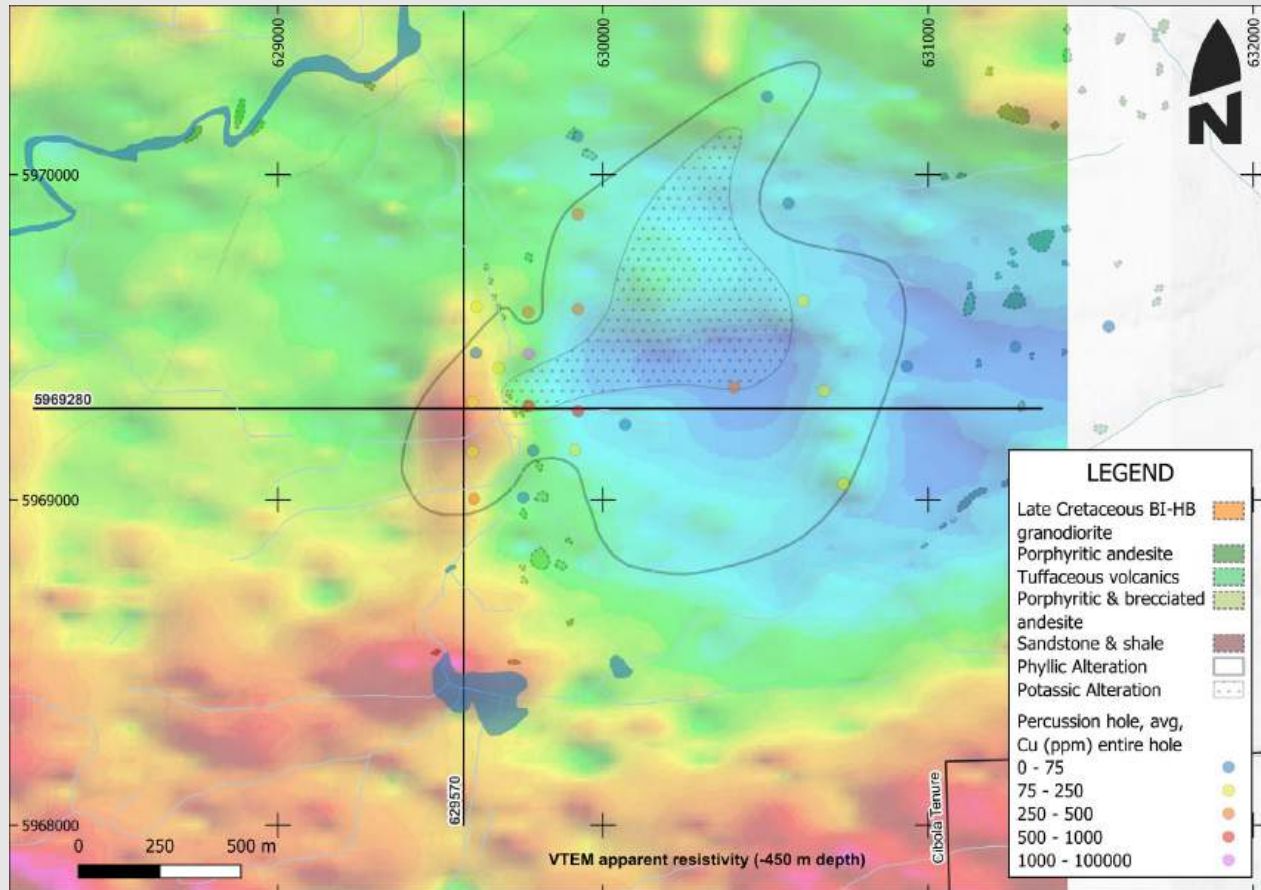
# Geology: Preliminary SWIR spectral analyses

- A limited number of outcrop samples suggests areas of propylitic, SCC-type and less convincingly phyllitic and potassic
- Future work should include better sample distribution and representative sampling of alteration types

TABLE 2. Characteristics of Principal Alteration-Mineralization Types in Porphyry Cu Systems <sup>1</sup>							
Alteration type <sup>2</sup> (alternative name)	Position in system (abundance)	Key minerals	Possible ancillary minerals	Principal sulfide assemblages (minor)	Contemporaneous veinlets <sup>3</sup> (designation)	Veinlet selvages	Economic potential
Sodic-calcic	Deep, including below porphyry Cu deposits (uncommon)	Albite/oligoclase, actinolite, magnetite	Diopside, epidote, garnet	Typically absent	Magnetite ± actinolite (M-type)	Albite/oligoclase	Normally barren, but locally ore bearing
Potassic (K-silicate)	Core zones of porphyry Cu deposits (ubiquitous)	Biotite, K-feldspar	Actinolite, epidote, sericite, andalusite, albite, carbonate, tourmaline, magnetite	Pyrite, chalcopyrite, chalcopyrite ± bornite, bornite ± digenite ± chalcocite	Biotite (EB-type), K-feldspar, quartz-biotite-sericite- K-feldspar-andalusite- sulfides (EDM/T4-type), quartz-sulfides ± magnetite (A-type), quartz-molybdenite ± pyrite ± chalcopyrite (central suture; B-type)	EDM-type with sericite ± biotite ± K-feldspar ± andalusite + disseminated chalcopyrite ± bornite; others none, except locally K-feldspar around A- and B-types	Main ore contributor
Propylitic	Marginal parts of systems, below lithocaps (ubiquitous)	Chlorite, epidote, albite, carbonate	Actinolite, hematite, magnetite	Pyrite (± sphalerite, galena)	Pyrite, epidote		Barren, except for subepithermal veins
Chlorite-sericite (sericite-clay-chlorite (SCC))	Upper parts of porphyry Cu core zones (common, particularly in Au- rich deposits)	Chlorite, sericite, illite, hematite (marlite, specularite)	Carbonate, epidote, smectite	Pyrite, chalcopyrite	Chlorite ± sericite ± sulfides	Chlorite, sericite/illite	Common ore contributor
Sericitic (phyllitic)	Upper parts of porphyry Cu deposits (ubiquitous, except with alkaline intrusions)	Quartz, sericite	Pyrophyllite, carbonate, tourmaline, specularite	Pyrite ± chalcopyrite (pyrite-enargite ± tennantite, pyrite- bornite ± chalcocite, pyrite-sphalerite)	Quartz-pyrite ± other sulfides (D-type)	Quartz-sericite	Commonly barren, but may constitute ore
Advanced argillic (secondary quartzite in Russian terminology)	Above porphyry Cu deposits, constitutes lithocaps (common)	Quartz (partly residual, vuggy), alunite, <sup>4</sup> pyrophyllite, dickite, kaolinite	Diaspore, andalusite, zunyite, corundum, dumortierite, topaz, specularite	Pyrite-enargite, pyrite-chalcocite, pyrite-covellite	Pyrite-enargite ± Cu sulfides (includes veins)	Quartz-alunite, quartz- pyrophyllite/dickite, quartz-kaolinite	Locally constitutes ore in lithocaps and their roots

# Geophysics-VTEM Resistivity – Cibola Main Zone

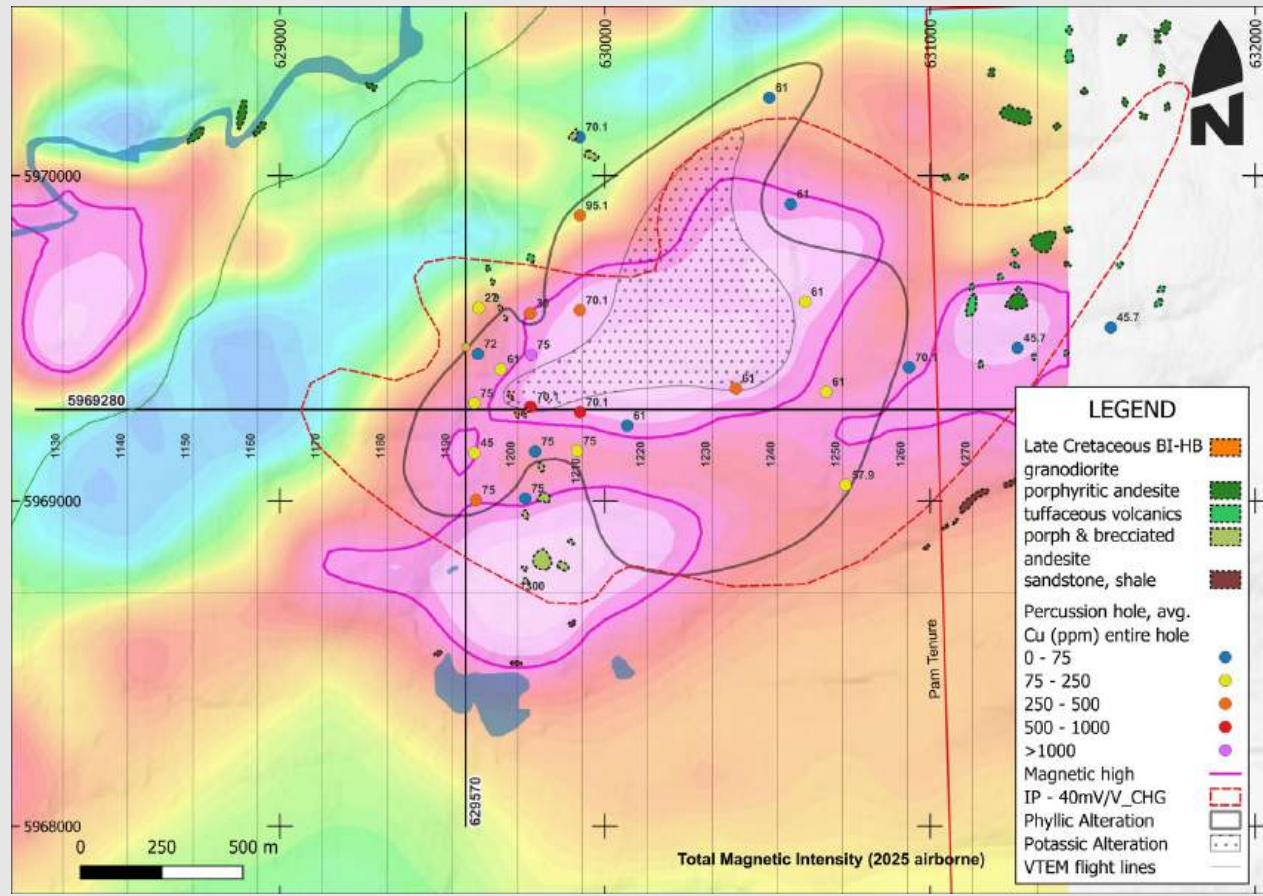
- VTEM & Magnetics (142 line km covering 24 km<sup>2</sup>) flown over the property in 2025
- Identified several conductive and magnetic anomalies; those centred on Main Zone area are of most interest
- A large area of high conductivity and high magnetic intensity measures 2 by 2 km coincident with high chargeability, anomalous copper in soil/rock and percussion holes anomalous in copper



**VTEM Apparent Resistivity at 450 metre depth**

# Geophysics – Magnetics - Cibola Main Zone

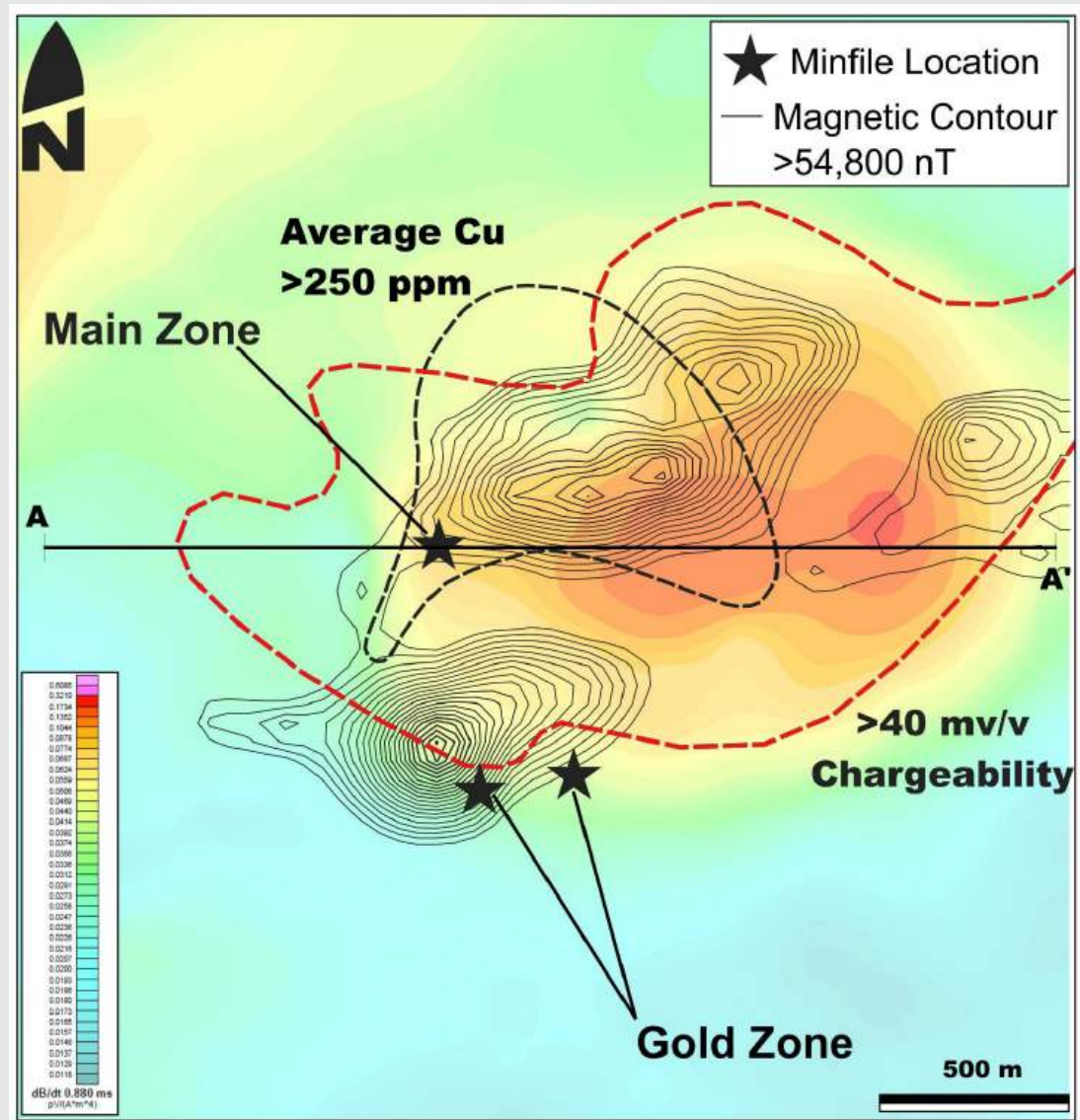
- Potassic zone shows good association with the highest magnetic contour
- Resistivity depth imagery and inversion of the magnetic data combined with the limited surface geology provide basis of a geological model



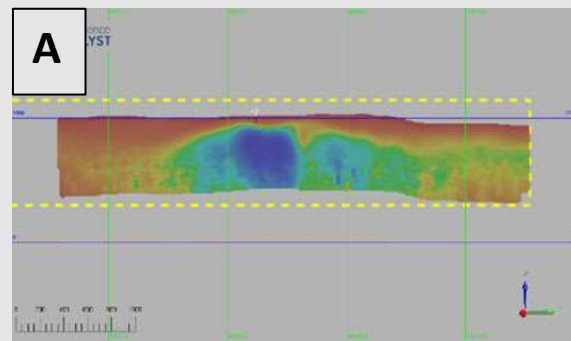
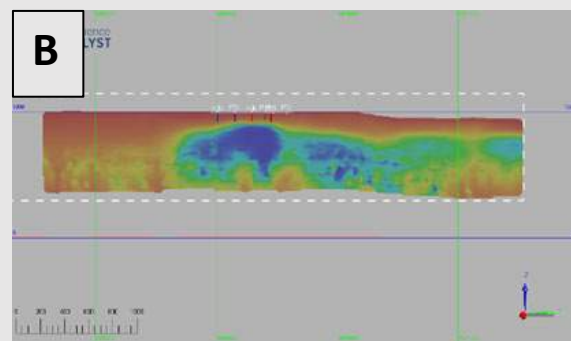
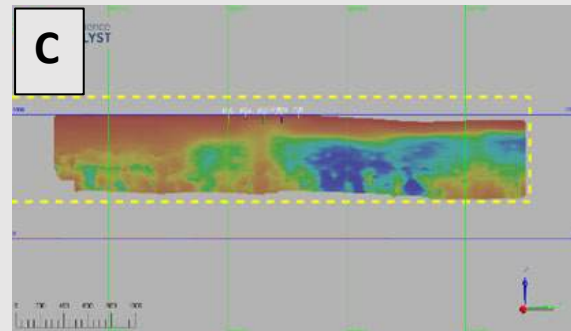
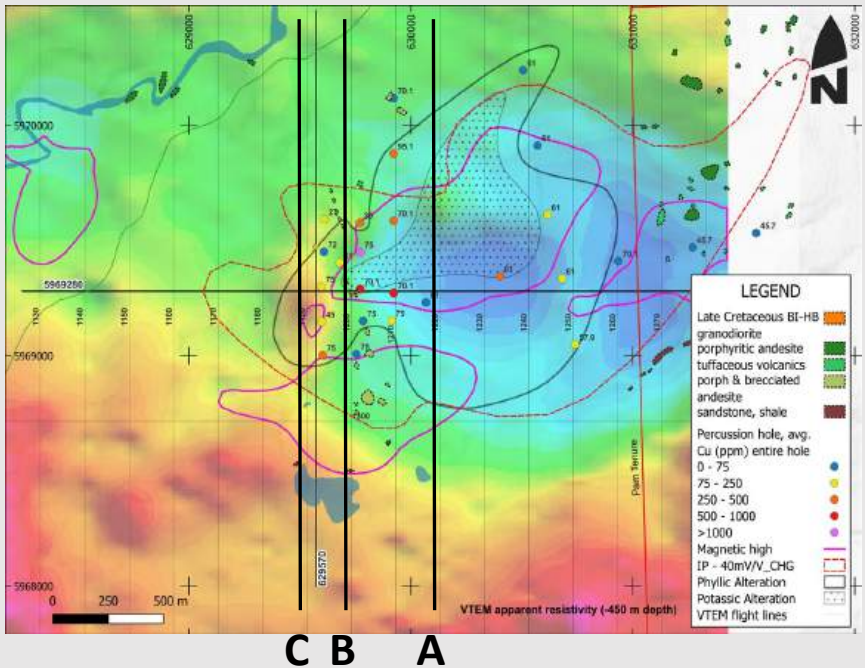
Total magnetic intensity from the 2025 airborne survey

# Geophysics – Magnetics – VTEM - IP

- A large area of high conductivity and high magnetic intensity over a 2 by 2 km area coincident with high chargeability (70's era confirmed by 2019 IP transects), anomalous Cu in soil/rock and percussion holes anomalous in Cu
  - Potassic zone shows good association with the highest magnetic contour
  - Resistivity depth imagery and inversion of the magnetic data combined with the limited surface geology provide basis of a geological model



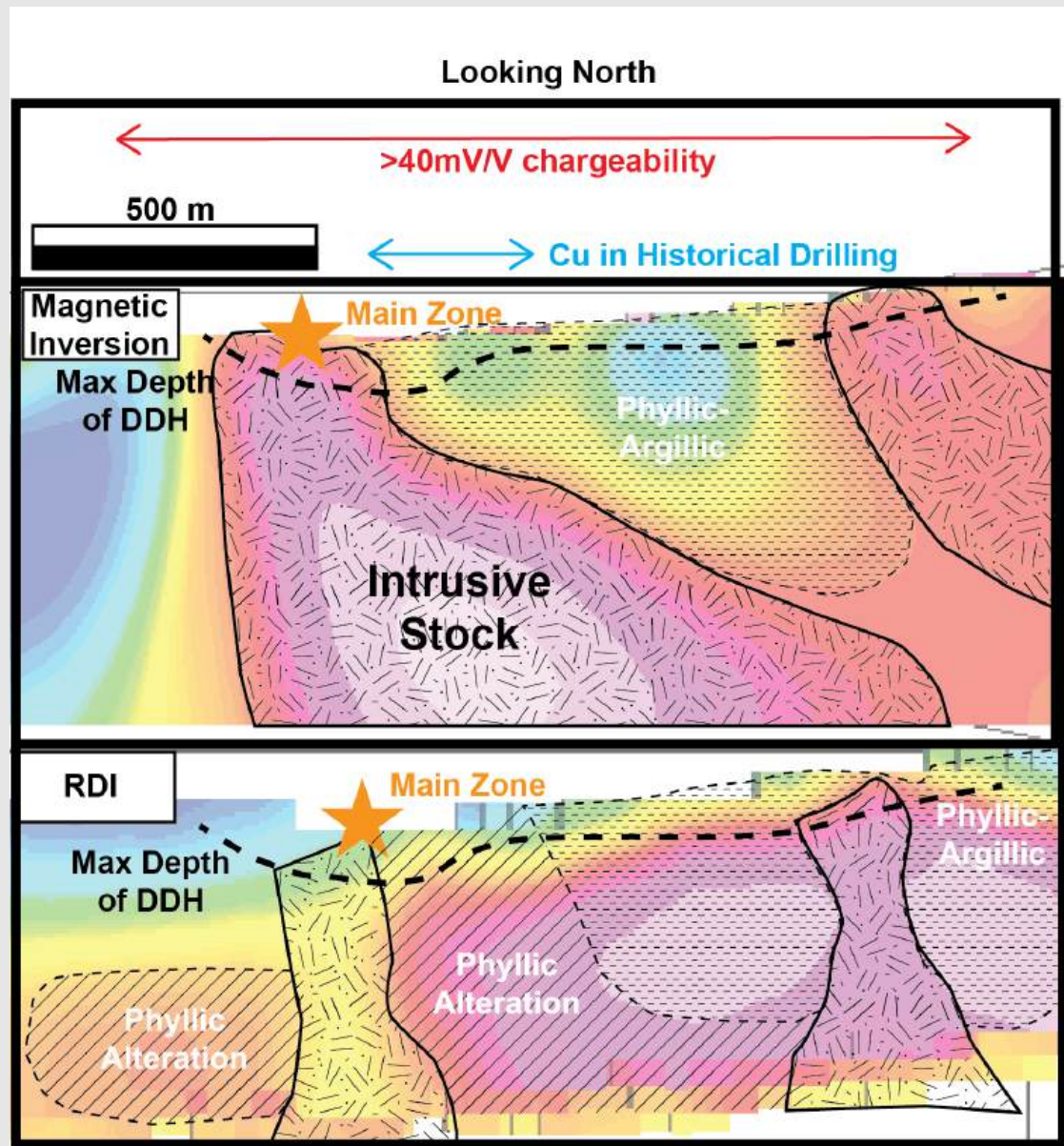
# Geophysics-VTEM Resistivity – Sections looking West



- Sections through the Eastern area (A) indicate a simple geometry of a central conductive volume
- In the area of better results from shallow drilling, resistive bodies bifurcate the conductive volume (B)
- One of these resistive bodies (C) correlates with granodiorite outcrop and likely reflects the intrusion at depth

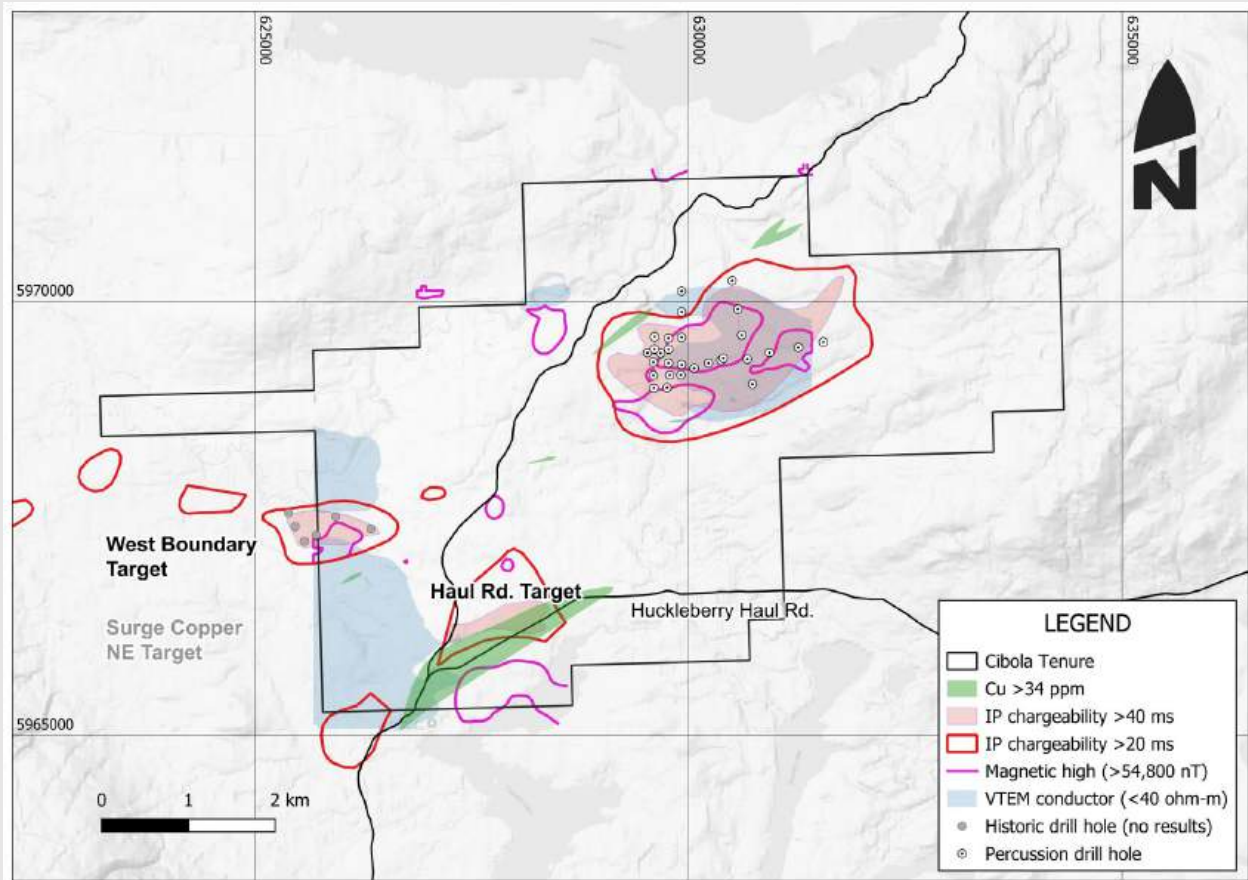
# Geophysics-Based Geological Model

- Top section shows resistivity data and the interpretation of two resistive stocks and a flat-lying phylllic-argillic alteration zones indicated by high conductivity all within a zone of strong PY mineralization (high chargeability)
- Bottom section is a **magnetic inversion** with a modified interpretation with a large intrusive stock, mantled by a phylllic-argillic blanket and nested areas of high magnetic response (potassic alt?)
- Significantly, none of the drilling has tested the model to significant depth or in the most altered parts of the system



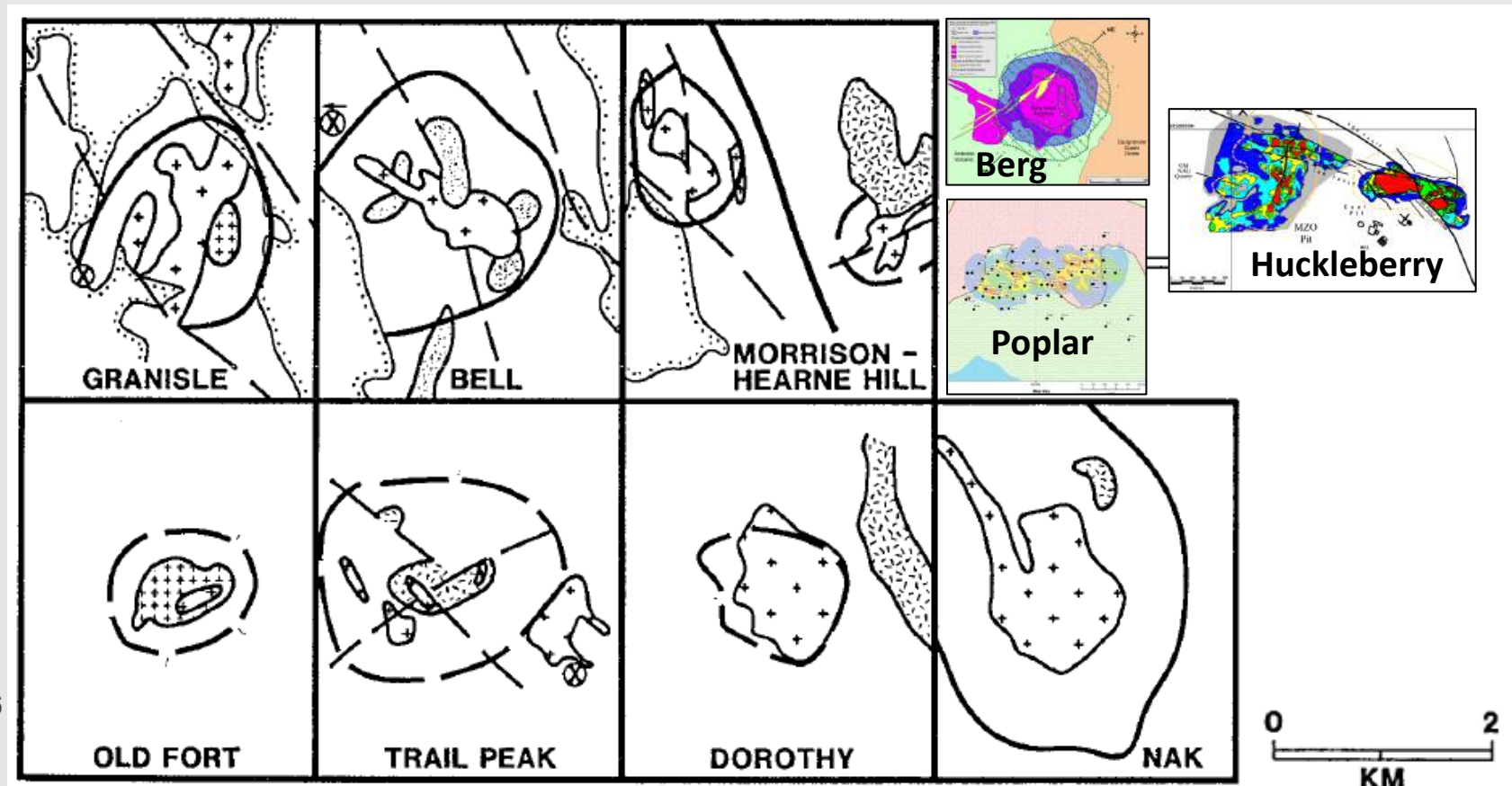
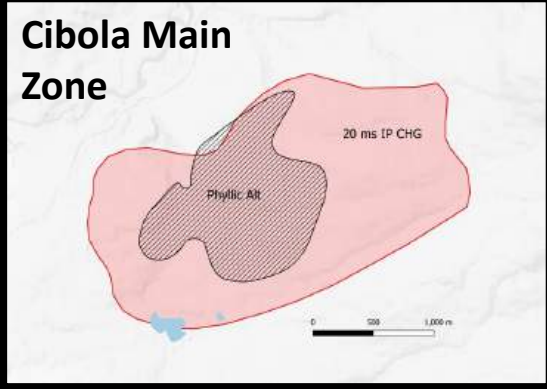
# Property-wide Targets

- Previous work and results from the current airborne survey indicate at least two other high priority targets
- **West Boundary Target:** historic IP chargeability, magnetic and resistivity high
- Straddles the boundary of the Cibola and Surge Copper's NE Target
- Six diamond drill holes at the West Boundary target, but results not filed
- **Haul Rd. Target:** historic chargeability high and soil geochemical anomaly defined by sampling in 2023
- Anomaly is composite Cu-Mo-Bi-Sb and W with the highest values being situated near the haul road
- Anomaly may indicate contamination from mine haulage, however, IP anomaly of interest



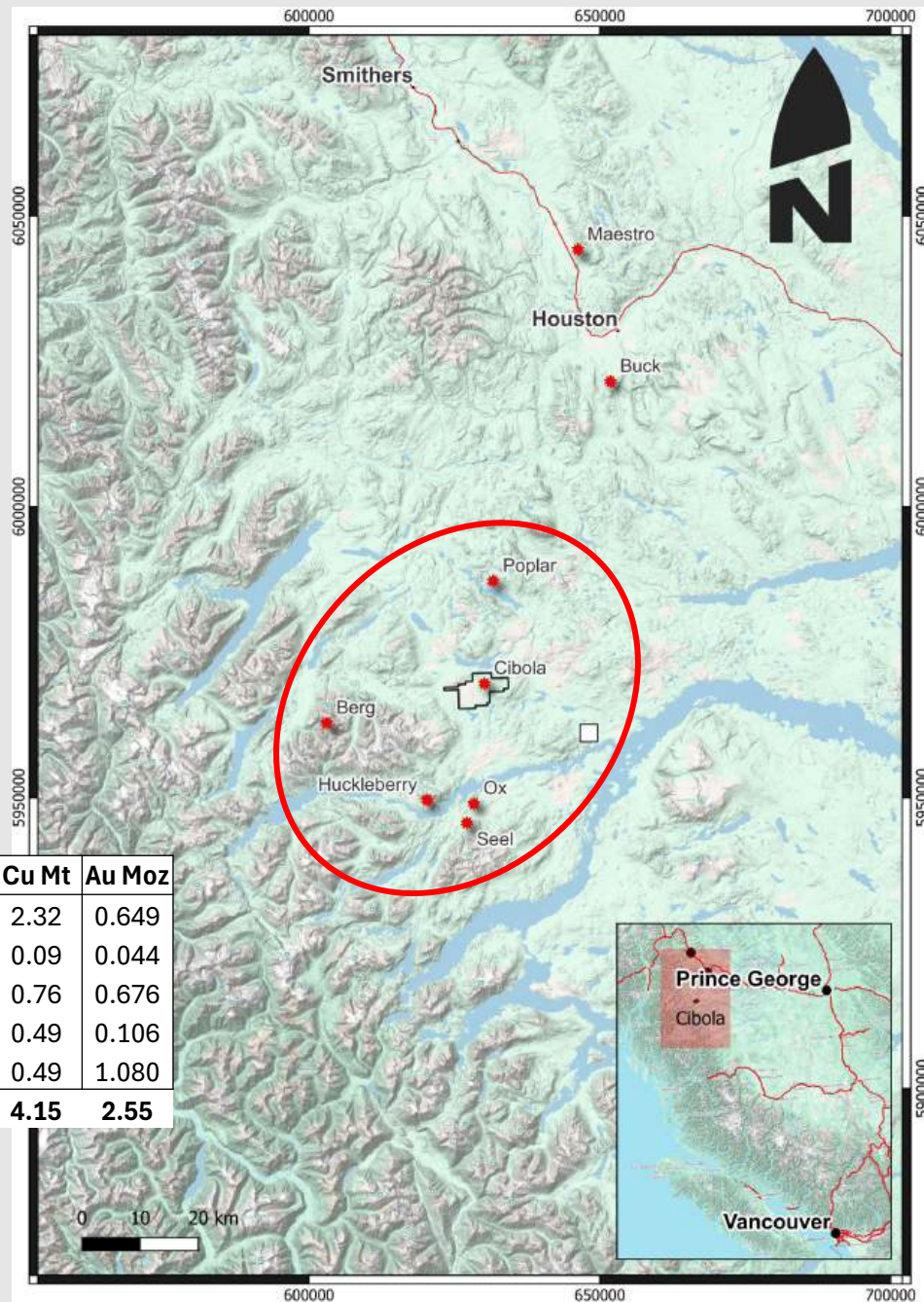
# Cibola - Big Enough?

- Same scale comparison with other BC post collisional porphyries shows that the Cibola system is comparable if not larger than several examples



# Centre of a Mineral District

- Cibola located central amongst several deposits and the past producing Huckleberry Mine (on care and maintenance)
- Significant regional endowment in excess of 4 Mt of copper and 2.6 Moz of Au
- Cibola is highlighted by anomalous Au in RGS and property scale Au in soil/rock samples suggest a **Cu-Au** porphyry system
- Well developed infrastructure, potential synergies with advancing projects



# Opportunity

- Cibola represents an essentially untested large Cu-Au porphyry system in a proven district with positive conditions for development
- Cibola project shows strong indications of a large copper-gold porphyry system centred on one or more intrusive stocks
- Cibola is a post collisional porphyry formed in continental crust
- Some of the largest North American deposits are post collisional including the prolific Arizona-New Mexico districts, Butte Montana, Bingham Utah and BC's Prosperity deposit (10 Moz Au, 1.9 Mt Cu)
- Historic percussion drilling averaged only 60 metres in length and did not adequately test the system despite anomalous results from several holes
- The flat lying alteration zones suggest a high-level part of the porphyry system with better metal grades anticipated at depth
- Early 70's IP geophysics, albeit out of date, was verified in its extent and intensity by reconnaissance IP lines surveyed in 2019
- Next phase of work in preparation for drilling: surface mapping (extensive logging since last field work), geochronology, clay mineralogy to estimate depth and temperature regimes and mag-susceptibility measurements to further interpret airborne magnetic data
- Reconnaissance of outside targets should also be carried out

# OROGEN

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