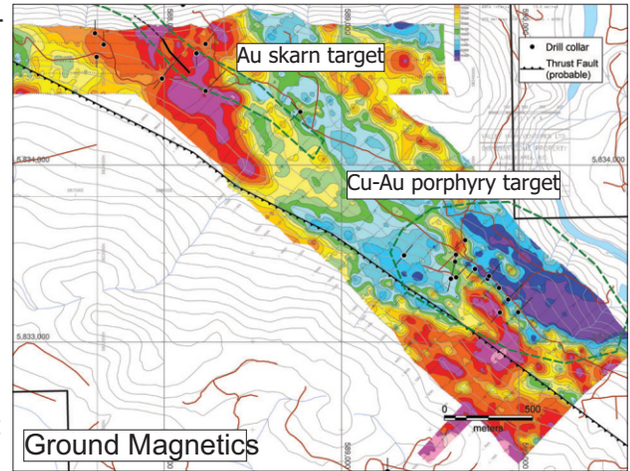
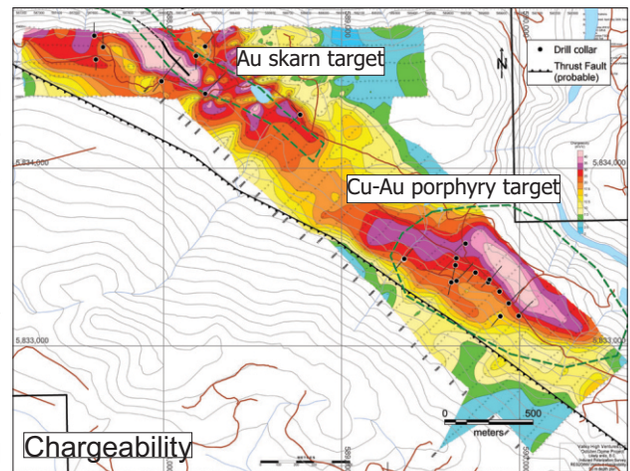


The October Dome property is located 60 km northeast of Williams Lake, BC along the Likely Road. Placer and logging roads provide access within the property. There are two exploration targets on the property: alkalic Cu-Au porphyry, similar to Imperial Metals Mt. Polley Mine 6 km to the south, and; a gold-rich magnetite-epidote skarn, similar to the past producing QR Gold Mine, 6 km to the northwest.



The 2,500 hectare property is located within the Middle Triassic to Lower Jurassic island arc and sedimentary rocks of the Central Quesnel Terrane. In the area of the property, Triassic basaltic breccias are overlain by Lower Jurassic limestones, felsic breccias and sediments. Small dioritic, monzonitic and syenitic stocks and high-level dykes occur throughout the region and are hosts for porphyry Cu-Au and Au-skarn mineralization. There are two separate diorite to monzonite stocks on the property which are strongly hydrothermal altered and locally Cu-Au mineralized.



OD-6: pyrite, epidote, magnetite, chlorite, garnet

### Exploration Target

Au-skarn and alkalic Cu-Au porphyry  
**Area**

2, 500 hectares

### Location

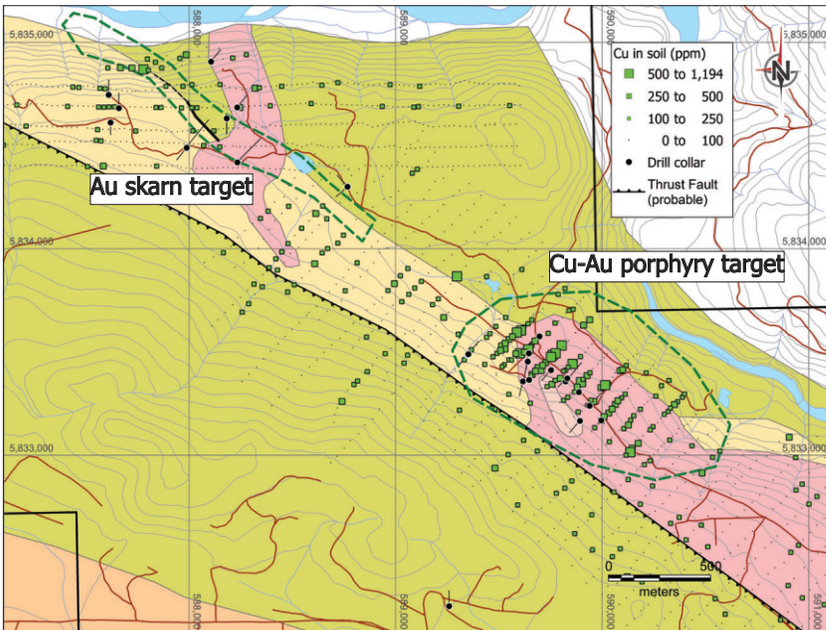
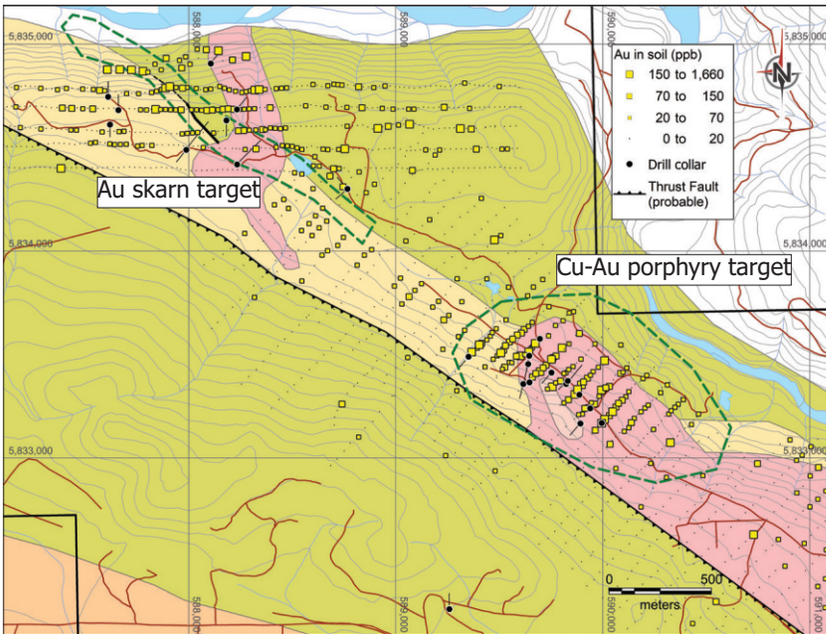
Williams Lake/Likely area, BC

100% Commander Resources Ltd.

- Au-skarn target similar to QR Gold Mine
- Cu-Au porphyry target similar to Mt. Polley Mine
- 4 x 1.1 km Au-Cu-As in soil anomaly
- IP chargeability anomalies coincide with soil anomaly
- 2013 drilling intersected 9 m of gold bearing magnetite skarn
- Only 1 DDH has tested the skarn horizon.
- Drill ready



OD-10: mineralized diorite



Alteration on the property consists of hornfelsed sediments, propylitic basalt, and widespread pervasive, propylitic alteration of the diorite and monzonite units, with pyrite epidote and minor chalcopyrite overprinting an earlier potassic alteration episode. OD-6 intersected a massive magnetite skarn with semi-massive pyrite layers accompanied by chalcopyrite, epidote and garnet at the sediment-basalt contact.

The property has undergone numerous programs of drilling, soil surveys and geophysics, including IP magnetics and VLF-EM, outlining a continuous, open-ended 4 x 1.1 km anomalous trend of Au and Cu (up to 1,664 ppb and 1,194 ppm), in part coincident IP chargeability highs and in part magnetic highs.

The property has had 3 diamond drill programs, totaling 3,800 m in 28 holes. A 1985 drill program encountered sporadic elevated gold and copper in most holes, with 270-06 returning 0.103% Cu and 0.205 g/t Au over 63.5 m. Drilling in 2012 and 2013 intersected diorite, monzonite intrusions and dykes within hornfelsed sediments and propylitized basalts. Elevated gold was intersected in several holes, with OD-1 returning 0.15% Cu and 0.46 g/t Au over 6 m, and 0.145% Cu and 0.455 g/t Au over 6 m in hole OD-10.

A significant, newly discovered in 2013, style of mineralization was encountered in drill hole OD-6 as it intersected a massive magnetite skarn, similar to the QR Gold Mine skarn, assaying 0.7 g/t Au over 9 m. Only one drill hole has intersected the carbonate horizon to date and the strike and depth extents of this mineralization are open.

### **RECOMMENDED WORK**

Additional diamond drilling to define extents of skarn alteration and gold mineralization along the basalt-sediment contact.