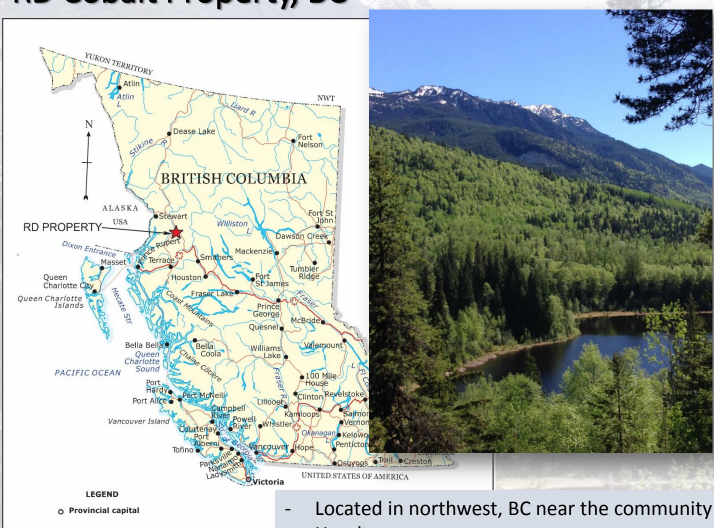
Corporation

RD Cobalt Property, BC

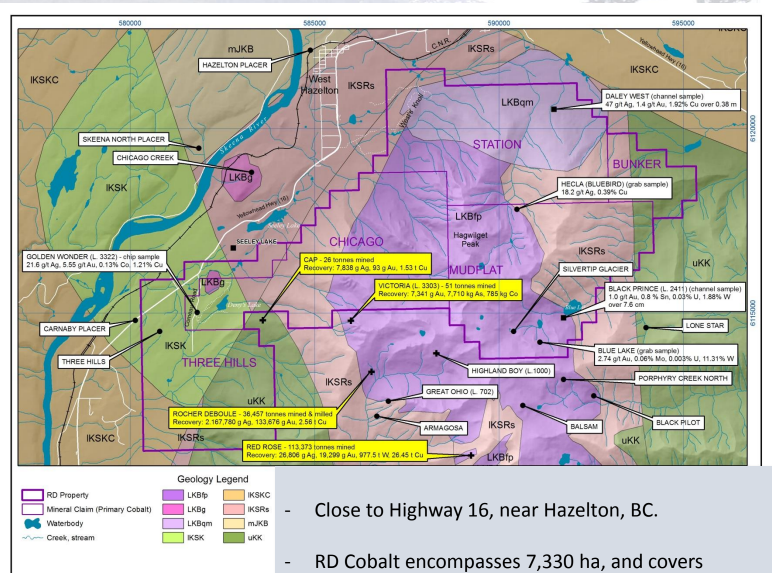


- Other populated places
- Trans-Canada Highway
- Major road
- -·· ··-·· International boundary
- ... Provincial boundary
- © 2002. Her Majesty the Queen in Right of Canada, Natural Resources Canada

- Located in northwest, BC near the community of Hazelton
- The property encompasses several historic Copper, Gold and **Cobalt**, mineral showings
- The exploration target is a Besshi Type Massive Sulfide occurrence similar to the Windy Craggy Deposit in Northwest BC, which remains one of the largest undeveloped Cu, Au, Co deposits worldwide.

Corporation

RD Cobalt Property, BC

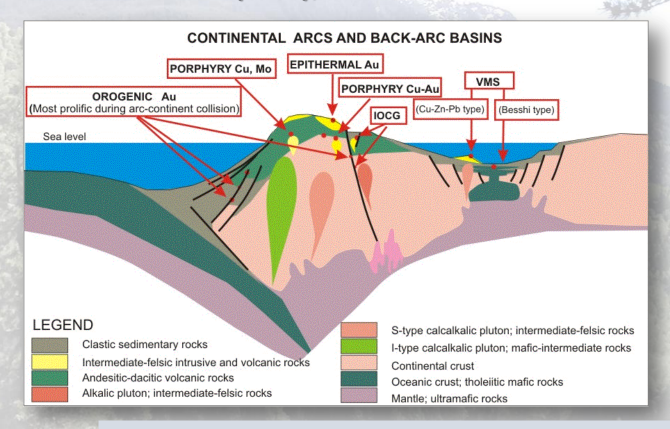


- RD Cobalt encompasses 7,330 ha, and covers numerous historic mineral showings:
 - Golden Wonder (Cu, Au, Co +/- Ag, Pb, Zn)
 - Daley West (Cu, Au, Co +/ Ag, W)
 - Black Prince (Historic production of 120,338 g Ag)

9/13/2017

Corporation

RD Cobalt Property, BC

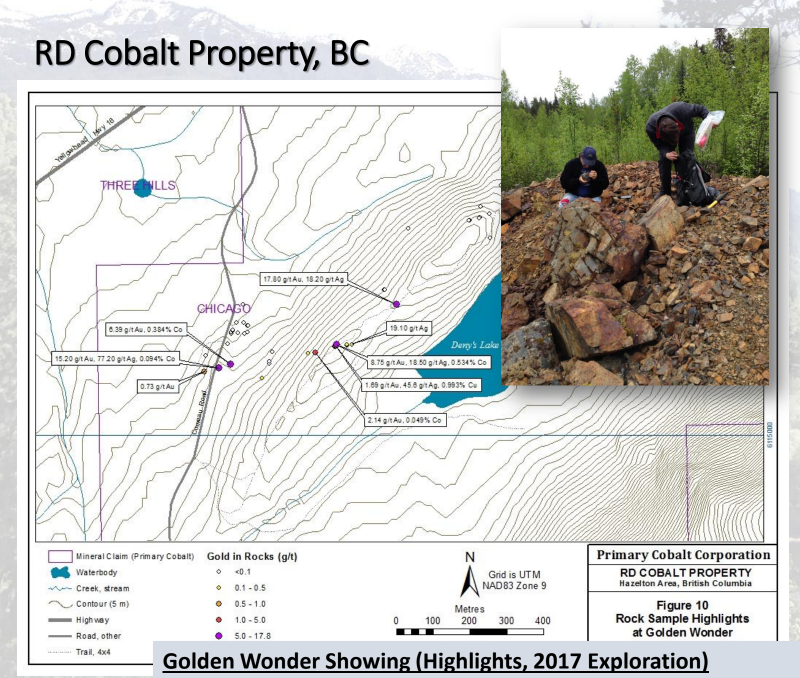


Beshi Type Massive Sulfide Deposits

- Typically occur in Back-Arc Basins
- Hosted by clastic rocks (pelites and turbites) in rifted basins
- Associated with mafic volcanic and intrusive rocks
- Common minerals include pyrite +/- pyrrhotite, chalcopyrite and cobalt minerals
- Notable Example: Windy Craggy, BC (> 300Mt @ 1.5% Cu, 0.08% Co)

9/13/2017

Corporation



- Anomalous Au, Cu, Co across > 400 m length, as follow:
- 122365: 15.20 g/t Au, 77.20 g/t Ag, 0.09% Co, 4.95% Cu, massive sulfide
- 122368: 17.80 g/t Au, mudstone, rusty
- 122427: 8.75 g/t Au, 0.53% Co, 0.53% Cu (siltstone float)
- 122428: 1.69 g/t Au, 0.05% Co, 0.55% Cu (siltstone)

Corporation

RD Cobalt Property, BC





Golden Wonder Showing Summary

- One of several zones of anomalous Au, Cu, Co at the RD Cobalt Property
- Gossanous outcrop several meters thick, with potential strike length >400 m
- Associated Electo-Magnetic anomaly
- Significant gold (to 17.80 g/t), cobalt (to 0.53%) and copper (to 4.5%), 0.53% Cu anomalism in rock (grab) samples
- Near drill ready
- Golden Wonder has the appearance of a Beshi-Type Massive Sulfide occurrence with surface grab samples reporting high-grades of Au, Cu, and Co.

9/13/2017