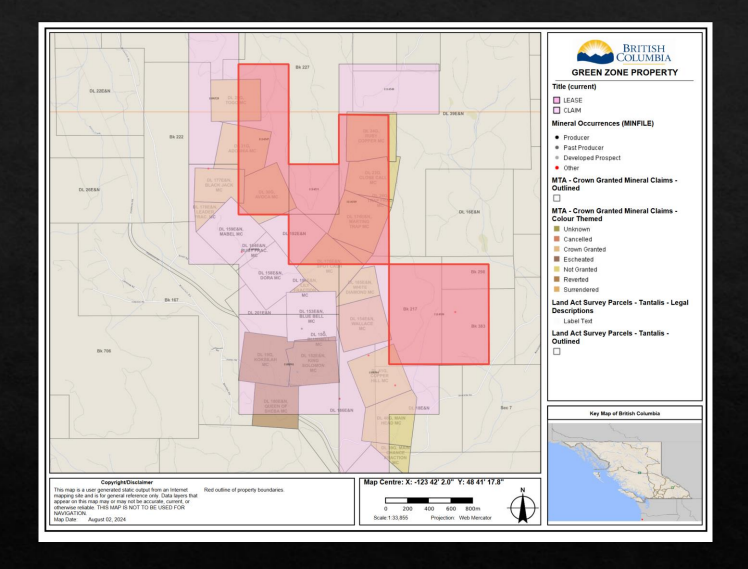


PROPERTY AREA

- Titles 1114547, 1114551, 1114549, 1114550
- * Total claim area of 255.77 hectares located in year-round accessible ground.
- Property is located at low elevation and is workable year-round.
- * Mild Vancouver island climate.
- New zone discovery 1000m+ by 300m+
- Up to 15% copper in XRFs.
- * Adjacent to known historical deposits
- All crown grants reverted, escheated or not granted.



GEOLOGICAL SETTING

- The general property topography is within a small plateau-like structure going from an elevation of 100m-300m
- The general geology is basaltic volcanics from the Sicker Group (Duck Lake Formation) and Island Plutonic Suite.
- Adjacent and similar geology to the King Solomon/Bluebell property which is dominantly composed of four main units oldest to youngest. Upper part of Myra Formation (cherty basaltic tuffs and bedded cherts), "Flow-Sediment" intergradational series of basaltic tuffs/flow breccias and intervals of cherty tuff, basaltic chert, Buttle Lake Formation Limestone with some bedded chert, Upper part of the "Flow-Sediment" unit with poorly understood tholeiitic basaltic flows and minor bedded cherty tuffs.



MINERALIZATION

- Mineralization on the Green Zone property is contained in skarn deposits consisting of fracture and fault controlled, massive to semi-massive pyrrhotite, pyrite, chalcopyrite, and minor tetrahedrite, malachite.
- * The property covers part of the reverted crown grants that occur over a strike length of about 3 km which are adjacent to and contain varying amounts of mineralization associated with a 3km trend of mineralization.
- * The property covers the old 383 Minfile showing and a significant new zone which is in close proximity and to the east of the old Bluebell and King Solomon mine deposits.
- ❖ 300m wide by 1000m long mineralized zone containing pyrrhotite, pyrite and chalcopyrite showings that follow a major fault extending through a portion of the property.
- * Mineralization is fracture filling and disseminated from 5-25% in cherty tuff, limestone, skarn, basalt, flows and chert. The zone also contains skarn lenses with up to 50% sulphides.
- ❖ 3 of 3 XRF samples exceed 1% copper, up to 15.24% copper from grabs.



POTENTIAL WORK PROGRAM

- Property has had limited sampling.
- Property needs geological mapping.
- Green Zone (new discovery) has had no previous drilling or basic work other than prospecting.
- * Trenching along strike and across the zone would expose the larger skarn lenses true width.
- Backpack drilling to further delineate skarn lenses.
- * Electromagnetic and gravity survey could help delineate lenses and ore bearing areas in zone.



MEET THE ROCKS







Just a few of the sulphide bearing road material and near surface samples found at the proposed site.







CONTACT INFO

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