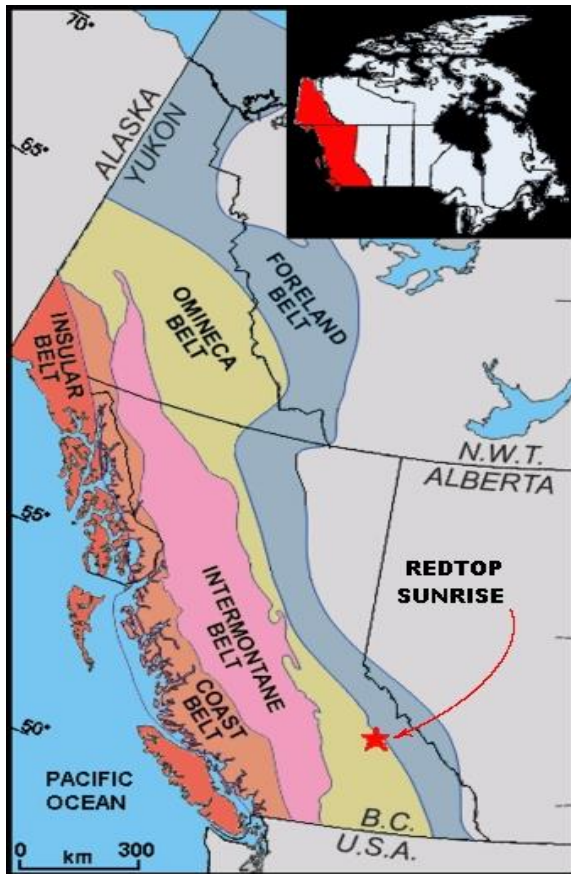


# RED TOP SUNRISE

Ag - Pb - Zn - Cu - Au

The road accessible Redtop Sunrise SED-EX property is located at 5,000 foot ASL on Mount McLennan about 4 miles NE of Birch Island and about 18 Km east of Clearwater BC.

The property covers the Sunrise, Red Top, Noble, Morrison and Snow Ag-Pb-Zn-Cu-Au showings.



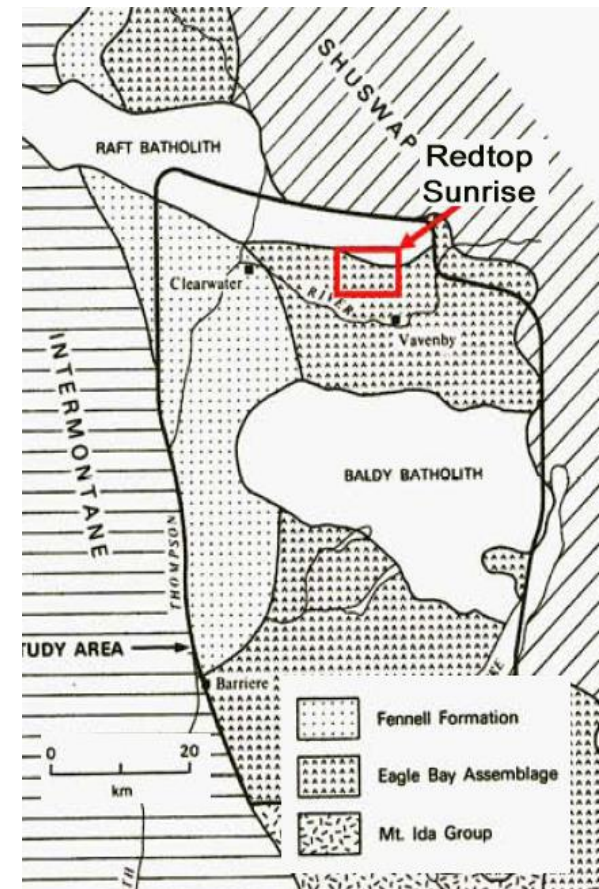
Lower Cambrian Eagle Bay Formation rocks on Mount McClennan are comprised of metasediments and metavolcanics, The rocks include quartzite, chlorite- muscovite-quartz schist, quartz-sericite schist, limestone, calc- silicate schist and skarn.

Stratiform lenses of massive, semi-massive and disseminated pyrite and pyrrhotite with galena, sphalerite and chalcopryrite occur in pyritiferous, siliceous and recrystallized units.

The Sunrise showings consist of massive sulphide horizons, up to 1.2 metre thick, within flat-lying quartz sericite schist and close to the nose of the antiform. A 2.0 metre chip sample assayed 1.73 grams per tonne gold, 225 grams per tonne silver, 2.62 per cent lead, 18.3 per cent zinc and 0.13 per cent copper. The mineralization occurs over a 150 metre length.

The Snow prospect consists of four "semi-conformable", 0.3 to 1.2 metre wide bands of massive sulphide within a 12.2 metre thick, flat-lying unit of carbonate bearing quartz-sericite schist. Zinc rich bands grade upward into copper rich bands and chalcopryrite is partially mobilized into north trending tension fractures. A 0.6 metre sample assayed 1.70 per cent copper, 8.25 per cent lead and 2.57 per cent zinc.

Chips from several mineralized blocks assayed 1.18 per cent copper, 0.80 per cent zinc, 2.10 per cent lead, 140 grams per tonne silver and 0.12 grams per tonne gold



GENERAL GEOLOGY OF THE RED-TOP SUNRISE SED-EX PROJECT

The Redtop prospect is in a 300 metre thick section of rusty, pyritic, quartz-sericite schist with intercalated meta-argillite and limestone. The strata strikes 110 degrees and dips 30 to 50 degrees northeast.

A 1.5 metre chip sample assayed 0.17 grams per tonne gold, 18.9 grams per tonne silver, 0.08 per cent copper, 2.75 per cent lead and 3.15 per cent zinc

At the Morrison prospect Gold is reported in quartz veins and altered chlorite-sericite- quartz schist. A channel sample is reported to assay 13.7 grams per tonne gold Mariposite occurs in the schist.

Surface rock sampling has confirmed medium to high grade zinc and lead accompanied by anomalous copper, silver, gold and cadmium results from massive and semi massive sulphide exposures.

An assessment report review of the recorded work on the property resulted in numerous recommendations for additional exploration of the numerous untested geological, geochemical and geophysical targets on the property.



There are numerous untested geophysical anomalies on both limbs of the Antiform along the “favourable horizon” and at depth in all directions.

The highest priority targets are the down dip to the north extensions of the REDTOP, SNOW and SUNRISE Prospects, and the down plunge extension of the favourable horizon east of the SUNRISE Prospect. Secondary targets on the south limb remain untested.

This property has excellent further discovery potential

This property is offered for sale by way of working option to purchase.

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