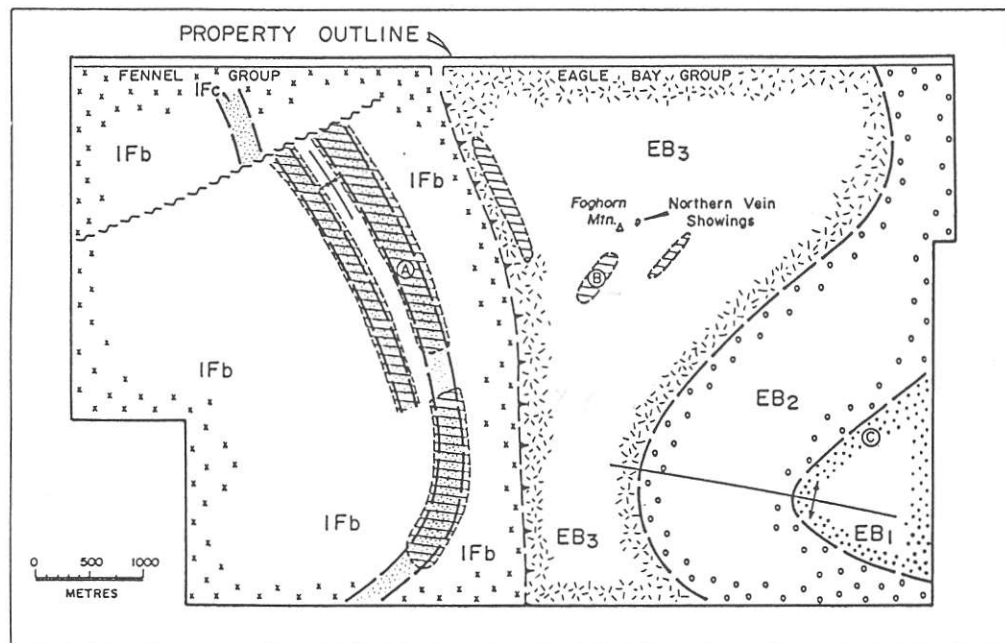


Foghorn Mountain Prospect

- Location:** Foghorn Mountain, Adams Plateau Area, south-central British Columbia, Canada. 128 claims (7,907 acres)
- Commodities:** Lead, zinc, silver, copper.
- Deal:** 100% owned by Goldspring Resources Limited.
- Previous Work Done:** Surface: Geological mapping/prospecting, soil sampling, geophysical surveys, trenching and diamond drilling.
Underground: mapping and sampling.
- Geology:** The property is underlain by Eagle Bay Group (eastern half of property) and Fennell Group (western half of property) rocks which host three areas of mineralized showings.
- The Fennell Showings on Foghorn Mountain consist of quartz-carbonate veins ranging up to 80 centimetres wide on surface and carry almost massive galena. A representative sample across 0.4 metres assayed 33.2% lead+zinc, 16.0 ounces silver per ton and 6.6% copper. Approximately 600 metres to the north are several more vein type showings. Potential between the two vein areas has not been developed.
- Lydia* → The Lydia Showing is a stratabound massive to semi-massive sulphide horizon. One diamond drill hole intersected 9.1 metres averaging 0.30% copper.
- West Showing* → The third area of mineralization is located 1.7 kilometres west of the Fennell showings. These showings occur within a 100 metre to 250 metre wide horizon of interbedded chert-barite-argillite. In 1984 Esso Minerals drilled two diamond drill holes in the horizon on 200 metre spacing. Both drill holes returned significant lead-zinc-silver values. The northern hole returned values grading 3.34% lead+zinc and 0.76 ounces silver per ton over 1.8 metres and the southern hole intersected 2.7 metres grading 10.8% lead+zinc and 2.7 ounces silver per ton. The lead-zinc-silver mineralization intersected by the drilling is stratabound. The chert-barite-argillite horizon extends in a northwest-southeast direction across the property. Anomalous lead-zinc-silver-barite soil geochemistry and coincident geophysical anomalies have outlined this horizon for 2500 metres across the property. The nature and mode of occurrence of this type of mineralization indicates a high probability of further mineralization being found.

chingren?



- Ⓐ DIAMOND DRILL INTERSECTIONS
STRATABOUND Lead - Zinc - Silver
Nº 1 2.7 m - 10.8% Pb+Zn, 2.74 opt Ag
Nº 2 1.8 m - 3.34% Pb+Zn, 0.76 opt Ag
- Ⓑ FENNEL SHOWING
Lead - Zinc - Silver Veins
0.4 m - 33.2% Pb+Zn, 16.0 opt Ag
- Ⓒ LYDIA SHOWING
STRATABOUND Copper
Diamond Drill Intersection
9.1 m - 0.30% Cu

- ✕ Antiform
✚ Synform
--- Thrust fault
- - - Geological contact

SOIL GEOCHEMICAL ANOMALIES

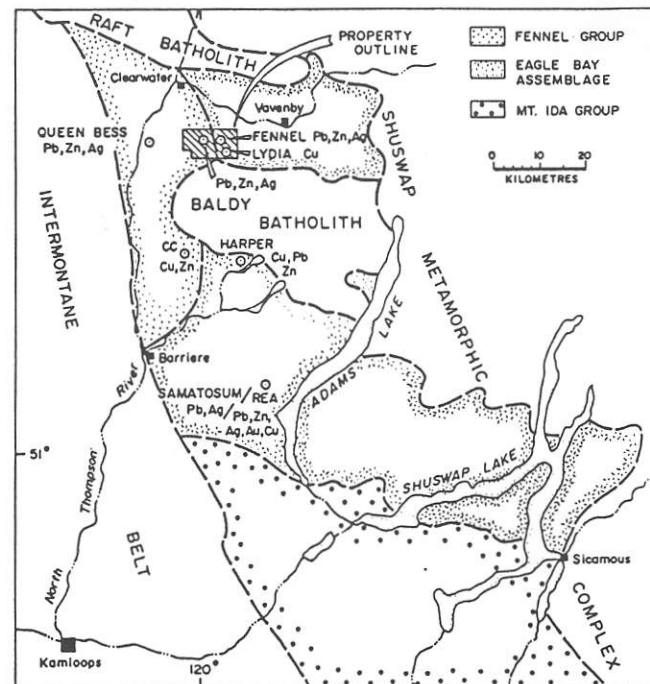
- ▨ Silver > 2.0 ppm
▨ Lead > 100 ppm
▨ Barite > 300 ppm
▨ Zinc > 200 ppm

FENNEL GROUP

- IFc Interbedded chert-barite-argillite
IFb Mafic/intermediate volcanic rocks

EAGLE BAY GROUP

- EB3 Phyllite, siltstone, limestone, quartzite
EB2 Mafic schists and pyroclastic rocks
EB1 Intermediate to felsic schists and cherty quartzite.



GENERALIZED GEOLOGIC SETTING OF THE
ADAMS PLATEAU AREA



**Goldspring
Resources Ltd.**

V.S.E. Symbol GSJ

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Foghorn Mountain Property Summary