## 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.

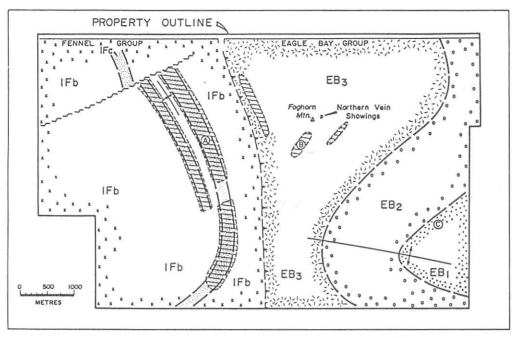
The Fennell Showings on Foghorn Mountain consist of quartz-carbonate veins ranging up to 80 centimetres wide on surface and carry almost massive galena. A representative sample across 0.4 metres assayed 33.2% lead+zinc, 16.0 ounces silver per ton and 6.6% copper. Approximately 600 metres to the north are several more vein type showings. Potential between the two vein areas has not been developed.

The Lydia Showing is a stratabound massive to semi-massive sulphide horizon. One diamond drill hole intersected 9.1 metres averaging 0.30% copper.

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.

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- A DIAMOND DRILL INTERSECTIONS STRATABOUND Lead - Zinc - Silver № 1 2.7 m - 10.8 % Pb+Zn, 2.74 opt Ag № 2 1.8 m - 3.34 % Pb + Zn, 0.76 opt Ag
- B 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

FENNEL GROUP

IFc Interbedded chert-barite-argillite

xIFb\* Matic/intermediate volcanic rocks

Antiform

Synform

Thrust fault

Geological contact

## SOIL GEOCHEMICAL ANOMALIES

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Silver > 2.0 ppm Lead > 100 ppm Barite > 300 ppm

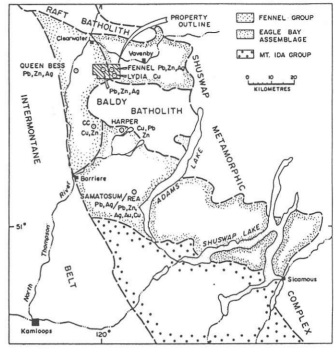
Barite > 300 ppm Zinc > 200 ppm

## EAGLE BAY GROUP

B3 Phyllite, siltstone, limestone, quartzite

EB2 Mafic schists and pyroclastic rocks

Intermediate to felsic schists and cherty quartzite.



GENERALIZED GEOLOGIC SETTING OF THE ADAMS PLATEAU AREA



Goldspring
Resources Ltd.

Foghorn Mountain Property Summary

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