

SILVER RIDGE

HIGH GRADE SILVER LEAD ZINC PLUS GOLD



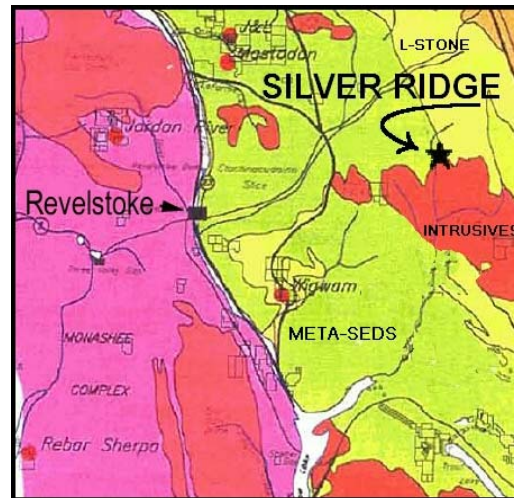
AGNES ADIT - SILVER RIDGE

Numerous showings are aligned north-south for 3 Km. These showings were covered by Crown Grants which are now reverted. They comprised the Edinburgh, Elizabeth, Scotia, Annie, Agnes, Heronback and Salmon.

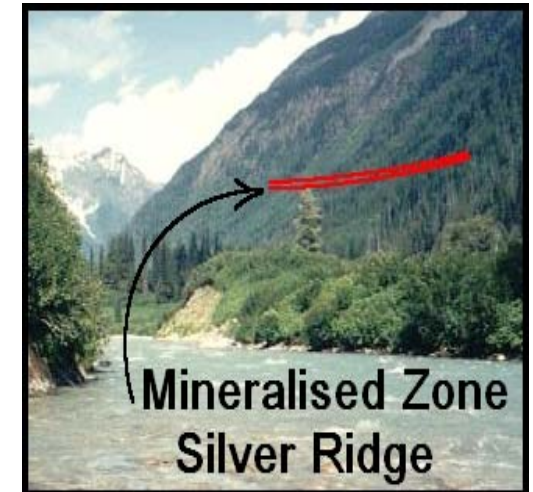
The area is underlain by a steeply dipping package of rusty weathering, thinly bedded, black, metamorphosed argillite of the Lower Cambrian and younger Lardeau Group, intruded by an Early and/or mid-Cretaceous biotite granite intrusion.

The argillites have been extensively hydrothermally altered resulting in a considerable deposition of manganese.

Quartz and quartz-carbonate zones from 3 to 4 metres wide occur in a north striking, vertical shear zone in argillite. Up to 6 metres of manganese alteration occurs on either side of the shear zone along with seams of manganite. Mineralization in the quartz- carbonate and quartz consists of seams and veins of high grade argentiferous galena with sphalerite.



At the Agnes occurrence, an adit has been driven for 24 metres along the structure. In 1987, a sample of massive galena in a surface showing yielded 31.3 per cent lead, 13.1 per cent zinc and 363.3 gpt or 12.8 oz/t silver



At the Annie occurrence, an adit has been driven 45 metres along the shear and a sample assayed 2742 grams per tonne or 96 oz/t silver and 72 per cent lead

Results have been reported with grades up to 1,207 opt silver and 17 grams per ton gold

Lead ranges up to 80% with reports of zinc grading to over 20%

On the Scotia claims, a tunnel was driven 48 metres to intersect the zone at depth, assays have yielded 192 opt silver and 80 per cent lead.



At the Heronback occurrence, a good surface showing of mineralization analyzed 2742 grams per tonne silver and 72 per cent lead

The mineralization occurs in several prospects in a north-south direction for about a 3000 m strike length.

It consists of a zone that assays up to 320 oz/ton silver, 80% lead and up to 17 grams per ton gold.

A VLF- EM survey revealed three main conductive zones.
Plus several one-line conductors.

**3.03 oz/t silver, 12.32 % lead
and 4.62 % zinc over 2 m**

**10.21 oz/t Ag, 21.90 % Pb and
13.76 % Zn over 0.5 m**



**MASSIVE ARGENTIFEROUS
GALENA - SILVER RIDGE**

A very strong VLF- EM anomaly correlates with the mineralization. The size is a minimum 1,000 m east-west by 400 m north-south thus indicating an east-west strike. It is open to the west.

The main mineralised shear has a north-south strike. This indicates a new undiscovered cross cutting target for further exploration.

**This property has excellent
further discovery potential**

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

For further information please contact

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