-> Goldstream

Water in HWater

LOCATION

80 kms North of

Revelstoke, B.C.

LAND

81 claims covering 4,692 hectares

INTEREST

50 %

OPERATOR

Bethlehem Resources

COMMODITY

Copper/Zinc

RESERVES

1.86 million tonnes

grading 4.81% Cu and 3.06% Zn.



GOLDSTREAM PROJECT

GEOLOGY

The deposit lies within a sequence of metamorphosed and deformed sedimentary and volcanic rocks. The shape is that of a "flattened rod" or "ruler" and although it occurs concordantly with the surrounding rock units and at a particular stratigraphic horizon, it rakes across the dip of the other units.

The general sequence of rocks encountered from hanging wall to footwall is as follows; dark banded phyllite, garnet zone, grey green phyllite, massive sulphides, grey green phyllite and metamorphic limestone. $(n_{\ell} h)_{\ell} \setminus$

The deposit consists of a single continuous bed of massive and disseminated sulphides varying in thickness from one to eight metres. The average thickness is three metres. The strike length varies from 340 metres at the outcrop to 180 metres at depth. The average dip is 33. The rake is 45 off of true dip. The hanging wall and footwall contacts roll on dip as well as on strike. Total dip length is 1050 metres. The deposit is open at depth.

