






LEGEND


INTENSELY ALTERED ROCKS

-  8 Green, dominantly chloritic altered rocks
-  7 Pale quartz, sericite (\pm chlorite), pyrite schist
-  6 Pale, massive, hard silicified and feldspathized rocks



INTRUSIVE ROCKS

-  5 Syenite and monzonite porphyry, aplitic maroon granite
-  Plagioclase, hornblende porphyry (diorite, monzodiorite, monzonite)

SEDIMENTARY ROCKS

-  Greywacke, arenite, siltstone, mudstone, slate, conglomerate, breccia, pebbly mudstone, dark lithographic limestone

VOLCANIC ROCKS

-  2 Rhyolite, felsic bedded tuff, welded tuff
-  Andesite, basalt, intermediate and mafic breccia, tuff, epiclastic rocks, minor interlayered sedimentary rocks

geological contact: defined, approximate, assumed

fault: defined, approximate, assumed, thrust fault

bedding
schistosity

XXX
XX abundant quartz veins (stockwork)

- Au - gold
- Ag - silver
- Cu - copper
- Pb - lead
- Mo - molybdenum
- Zn - zinc
- py - pyrite

ICEFIELD

HOPE ZONES
Ag Au

AU
70
py 70
70

ZONE