
























LEGEND

-  quartz porphyry (PPQZ); feldspar por. (PPFS); quartz-feldspar por. (PPQF); porphyry (PPXX)
-  andesite
-  marble
-  undifferentiated Yukon Group rocks
-  YGRP quartzite
-  YGRP skarn
-  YGRP amphibolite
-  YGRP gneiss
-  YGRP schist
-  hematite-jarosite zone
-  magnetite and/or specularite zone
-  quartz vein

-  fault
-  foliation
-  bedding
-  joint
-  dyke
-  vein

-  outcrop
-  pit
-  contact (approx.)
-  trench
-  line picket

- QZV quartz vein
- BXW boxwork
- JAR jarosite
- WAD manganese minerals
- LI limonite
- GØ goethite
- CY clay minerals
- CL chlorite
- TØ tourmaline
- EP epidote
- MK malachite
- AZ azurite
- SC scorodite
- PY pyrite
- SU sulphides

- MG magnetite
 - HS specularite
 - HE hematite
 - OVB overburden
 - lched leached
- relative quantities:-
- X very high
 - H high
 - A above moderate
 - M moderate
 - B below moderate
 - F fair
 - L low
 - N nil

