



LEGEND

- 5 BASALT
- 4 VALHALLA GRANITE (BEAVERDELL BATOLITH)
- 3 MAINLY GNEISSIC, STRONGLY JOINTED QUARTZ DIORITE, FREQUENT QUARTZ FELDSPAR VEINING
- 2 ALTERED GNEISSIC DIORITE, GENERALLY STRONGLY CHLORITIC AND SILICIFIED SOMETIMES SERPENTINIZED
- 1 WALLACE GROUP, ALTERED TUFFACEOUS GREENSTONE
- QV QUARTZ VEIN
- D CHLORITE BIOTITE SCHIST, USUALLY FINE GRAINED AND DENSE, MAY INCLUDE HORNBLENDITE ZONES, FREQUENTLY CUT BY QUARTZ, FELDSPAR AND EPIDOTE VEINS. MAY BE A DYKE OR OTHER ALTERED INTRUSIVE
- ATTITUDE OF JOINTING
- ADIT OR PIT
- ATTITUDE OF GNEISSOSITY
- ATTITUDE OF VEINS & CONTACTS
- ATTITUDE OF SCHISTOSITY
- FAULT OR SHEAR
- GEOLOGICAL CONTACT
- CLAIM BOUNDARY
- OUTCROP OUTLINE

NO MINERALIZATION
5494775N
349320E
P1 Assay
QV
(FROM #4720
NO RESULTS
ON RECORD)