



HOGHEM BATHOLITH
 LOWER CRETACEOUS
 LOWER JURASSIC

TAKLA GROUP
 UPPER TRIASSIC
 PERMIAN CACHE
 CREEK GROUP

- 3 QUARTZ MONZONITE GRANITE Orange medium grained locally porphyritic fractures rusty (pyrite, limonite) sericitization of feldspars common
- 6A HYBRID QUARTZ BEARING MONZONITE Pink green mottled highly altered locally highly silicified and pyritized moderate to intense fracturing along complex contacts with intertonguing unit 9
- 6 MONZONITE quartz bearing monzonite grey orange black mottled medium grained locally up to 40% mafics with moderate chlorite epidote alteration
- 5 MONZODIORITE diorite grey black medium grained mainly mesocratic (biotite hornblende) locally foliated potash feldspathized with biotite alteration
- 2 BENEDE ARGILLITE brown black locally contorted minor greywacke limestone
- 1 LIMESTONE grey massive

- ▲ Percussion drill hole: 1974
- ▲ Percussion drill hole terminated in overburden 1974
- △ Elevation
- Claim line
- Pond and creek
- ⊕ Swamp or marsh
- ⊕ Claim post observed or assumed
- Geological contact assumed
- Rock outcrop
- Spec Rock specimen
- Diamond drill hole
- Flagged grid line

