

- 1 ANDESITIC ROCKS: Tuffs, Agglomerates, Flows, Andesite Porphyry, Black, dark green to medium grey. (Agglomerate predominates in extreme southeast)
- 2 HIGHLY PYRITIZED ANDESITIC ROCKS: (Generally rusty in appearance) Possible alteration halo?
- 3 SILICIFIED, PYRITIZED WHITE ROCK: (Generally rusty appearance) Possible alteration halo?
- 4 RHYOLITIC? (ACIDIC) ROCKS: Tuff, Agglomerate, white, cream to light grey. Agglomerate predominates in extreme southeast area.
- 5 SILICIFIED RHYOLITIC ROCK: More or less garnetized.
- 6 ANDESITIC TUFF (PROBABLY): Sporadically altered (siliceous and pyritic) and generally only slightly altered. Dark grey to rusty white in colour.
- 7 UNDIFFERENTIATED VOLCANICS: Light and dark in colour.
- 8 SEDIMENTS: Black Argillite and Shale, limy argillite and/or black limestone, dark to light limestone interbedded with mainly argillite tuff and pure andesitic agglomerate in extreme southeast area.
- 9 SURFACE CONGLOMERATE: Welded together with Limonite.

