Unconsolidated glacial till and poorly sorted alluvium; sparse gold flakes and nuggets are reported at E B Sloko Group (c. 55 Ma) typically aphanitic to feldspar-phyric, commonly with spectacular spherulitic textures.

**EOCENE**

Granite/granitic dikes and sills: white weathering, grey on fresh surface; aphanitic to sparsely feldspar, quartz and rarely pyroxene-phyric. Often with very pronounced flow banding.

**LATE CRETACEOUS**

batholith and Cache Creek lithologies. Commonly well indurated and may grade into coarse-grained - generally occurring as a border phase.

**Skelly, Coarse quartz-feldspar-porphyry**: orange weathering, extensively clay-altered, locally silicified, grey undivided wacke, argillite and siltstone.

**Greywacke**: Feldspar < lithic grains; very fine sand to granules; < 5% mafic minerals, especially coarse-grained - generally occurring as a border phase.

**Atlin Complex (Cache Creek Terrane)**

Hornblende granite and quartz monzonite: medium-grained and holocrystalline with pyroxene-cored commonly zoned, from light grey cores to pink rims, and may form "cumulate" layers with > 50% limestone; fetid argillaceous limestone, rare biohermal mounds; mainly Carnian.

**Transverse Mercator Grid Zone 8.** Approximate magnetic declination (1983) near centre of map is 28° 35' (or 508 mils) decreasing 6.6' per year.