



KEY

- a Quaternary Alluvium, sand, gravel and talus. Till, fluvio-lacustrine periglacial and associated deposits.
- Ts Tertiary Non-marine sequences; marine limestone.
- P Triassic, Permian or Carboniferous Fluvio-lacustrine sequences of sandstone, siltstone, mudstone with carbonaceous sequences. Fresh water sequence with some coal measures. Upper glacio-marine sequence of pebbly mudstone, pebbly sandstone and limestone. Lower glacio-marine sequence of pebbly mudstone, pebbly sandstone, minor limestone, fassinite oil shale and basal tillite.
- O Ordovician Limestone sequence with siltstone in some areas. Siliceous terrigenous, calcareous marine quartz sandstone and siltstone.
- E Cambrian Middle-Upper Cambrian fossiliferous usually greywacke turbidite sequences; horizon with fossiliferous Upper Cambrian shallow water deposits; probably Cambrian intertillitic usually greywacke turbidite sequences; probably Cambrian unfossiliferous ortho-quartzite sequence.

- pEm pre-Cambrian Comparatively unmetamorphosed sequences - mudstone - sandstone sequences - dominantly mudstone, dominantly ortho-quartzite, quartz-wacke turbidite, successions, conglomerate, dolomite.
- Jd1 Jurassic Dolerite and related rock types.
- E Cambrian Ea - Granitic rocks. Es - Serpentine, peridotite and associated rocks. Ea - Plid with intermediate volcanic and associated rocks. Eb - Basic-intermediate volcanic and associated rocks.

Igneous Rocks

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