

Geology Legend

Ccvp	Fiamme-bearing eutaxitic tuff of ignimbrite type. Some block-&-ash flow units shown (Ccviib)
Ccvi	Central Volcanic Complex Mainly felsic felspar phyric lava and intrusives; massive to flow banded or autobrecciated, with rare columnar jointing
Ccvs	Central Volcanic Complex Units of bedded siltstone, sandstone, tuff & agglomerate
Ccv	Central Volcanic Complex Mainly felsic pyroclastic rocks, dominantly felspar phyric, including pumice bearing tuff & breccia, crystal vitric tuff, vitric tuff & minor shale & sandstone
COom	Denison Group - Middle Owen Conglomerate Mainly pink to cream coloured, thickly bedded pebble-cobble to cobble-boulder conglomerate. Includes a lower unit of interbedded conglomerate & sandstones (COomcs).
Chs	Henty Fault Wedge Sequence Siltstone, sandstone & greywacke
COj	Denison Group - Jukes Formation Volcaniclastic breccia and conglomerate with minor sandstone, locally developed at contact with underlying volcanic rocks. May be partly equivalent to Ctc.
Cb	Basalt. Henty Dyke Swarm
Cti	Tyndall Group Quartz-feldspar phyric lava