

**Mt Moornambool Conglomerate Land Unit**

The Tertiary conglomerates are composed of well rounded pebbles and cobbles of reef quartz, some vein quartz and bedrock clasts that have experienced variable ferruginisation, silicification or kaolinisation. A Bleached-Mottled Brown Chromosol is the representative soil type for the simple slopes of gentle and undulating rises. The soils are likely to experience some sodicity in the subsoil.