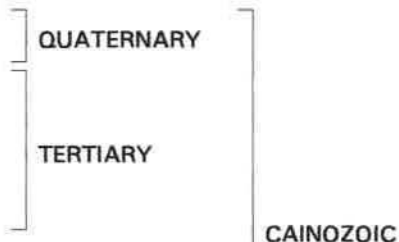


Qa	<i>Sand, silt, clay, gravel: alluvial (occupies present-day floodplains)</i>
Tl	<i>Ferricrete and ferruginous pisolitic gravel (laterite) cappings</i>
Tb	<i>Bleached and mottled zone of lateritic weathering profile on pre-Cainozoic bedrock</i>
Ts	<i>Limestone and minor chalcedony (taken to include calcrete and Lawford beds)</i>
Czb	<i>Grey clay and silt forming black soil plains</i>
Czs	<i>Sand and silt, commonly ferruginous; includes aeolian, sheet-wash, and residual deposits</i>
Czc	<i>Sand and gravel, mainly colluvial, forming scree slopes and fans flanking ridges</i>
Czd	<i>Sand, silt, gravel and clay forming dissected terrain in general depressions</i>



ALBERT EDWARD GROUP

ELf	<i>Greywacke, lithic sandstone, siltstone, mudstone; minor conglomerate and calcareous beds</i>
ELy	<i>Quartz sandstone, lithic sandstone, minor siltstone and conglomerate</i>



BIRRINDUDU GROUP

BYg	<i>Quartz sandstone; rarely exposed shale and siltstone</i>
-----	---



Flat Rock Formation

Nyuleless Sandstone

Gardiner Sandstone