

Reference

CAINOZOIC

QUATERNARY

Ql	Clay, silt, sand; minor gypsum: lacustrine
Qs	Sand, silt, clay in depressions: alluvial and aeolian deposits
Qz	Red quartz sand: aeolian
Czk	Calcrete, chalcedony: fluviallacustrine and pedogenic
Czs	Sand, silt, ferruginous pisoliths; minor gravel, clay: residual lateritic soil
Czl	Laterite, pisolitic or massive: pedogenic

CRETACEOUS TO TERTIARY

Lake George Beds

KTg Sandstone, fine to very coarse, poorly sorted, granule conglomerate, massive; silicified, ferruginous, root ? structures: fluvialile and pedogenic

EARLY CRETACEOUS

Anketell Sandstone

Ka Fine sandstone, siltstone, interbedded with lenticular coarse sandstone and conglomerate, poorly sorted; laminated to thin-bedded, cross-bedded, minor intraformational claystone conglomerate; bioturbated: paralic

JURASSIC TO EARLY CRETACEOUS

Callawa Formation

JKc Sandstone, coarse to very coarse; conglomerate; cross-bedded; minor siltstone, fine sandstone: fluvialile

MESOZOIC

EARLY PERMIAN

Triwhite Sandstone

Pt Sandstone, fine, calcareous interbedded with carbonaceous siltstone: shallow marine

Noonkanbah Formation

Pn Siltstone, shale, micaceous, calcareous; minor fine sandstone: shallow marine

Poole Sandstone

Pp Sandstone, fine to medium; micaceous; minor siltstone interbeds: shallow marine

Grant Group

Pg Sandstone, fine to coarse; shale, siltstone, conglomerate

Paterson Formation

Pa Conglomerate, sandstone, fine to coarse; poorly sorted; siltstone

PALAEZOIC

MIDDLE DEVONIAN

Mellinjerie Limestone

Dm Dolomitic shale, dolomite, limestone; minor sandstone, anhydrite

EARLY DEVONIAN

Tandalgoo Red Beds

Dt Fine sandstone, red-brown; minor siltstone, shale, limestone

LATE ORDOVICIAN?
TO
EARLY DEVONIAN

Carribuddy Formation

Sc Dolomite, dolomitic siltstone, shale, halite, anhydrite; minor sandstone

EARLY ORDOVICIAN

Goldwyer Formation

Oo Shale, siltstone, limestone, dolomite; minor sandstone

ORDOVICIAN

O Sandstone, siltstone, shale, dolomite, limestone; minor evaporite

PRECAMBRIAN

pc Igneous, metamorphic and sedimentary rocks

section only