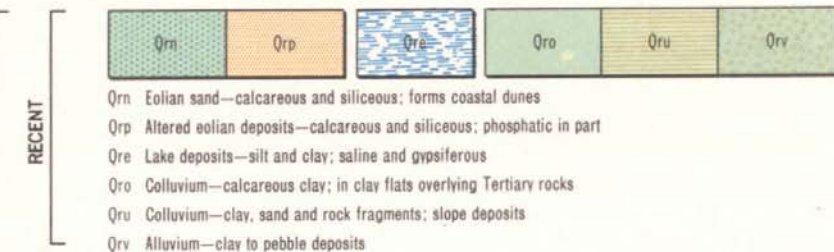


REFERENCE

CAINOZOIC

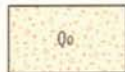
QUATERNARY



RECENT

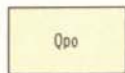
- Qrn Eolian sand—calcareous and siliceous; forms coastal dunes
- Qrp Altered eolian deposits—calcareous and siliceous; phosphatic in part
- Qre Lake deposits—silt and clay; saline and gypsiferous
- Qro Colluvium—calcareous clay; in clay flats overlying Tertiary rocks
- Qru Colluvium—clay, sand and rock fragments; slope deposits
- Qrv Alluvium—clay to pebble deposits

RECENT
PLEISTOCENE

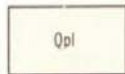


- Qo Eolian deposits—quartz sand, silt, clay; gypsiferous in part; forms dunes and sheets; derived from saline lakes

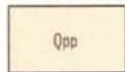
PLEISTOCENE



- Qpo Eolian sand—siliceous sand in places containing sheet and nodular kankar at or near surface; forms coastal dunes

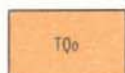


- Qpl Residual and eolian loam-clay, silt and sand containing sheet and nodular kankar



- Qpp White and yellow sand; in places containing limonite pisoliths; contains yellow clay beneath surface

PLEISTOCENE-
PLIOCENE



- TQo Leached and silicified granitic rocks

TERTIARY

LOWER
MIOCENE



- Tmn **NULLARBOR LIMESTONE**: foraminiferal calcarenite

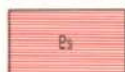
UPPER
Eocene



- Tep **PALLINUP SILTSTONE**: yellow to grey claystone, siltstone, silty sandstone, contains fossil sponges and molluscs
- Tet **TOOLINNA LIMESTONE**: porous bryozoan calcarenite



- d Dolerite



MOUNT RAGGED BEDS

- Psa Felsite with phenocrysts of quartz and feldspar; possibly a sill
- Ps Quartzite, quartz-muscovite schist, metamorphosed quartz pebble conglomerate—in places contains biotite, garnet, andalusite, viridine or sillimanite



- Ey Equigranular leucocratic granite
- Evi Inferred equigranular leucocratic granite



- Pl Biotite granite—in places has potassium feldspar phenocrysts
- Pli Inferred biotite granite



- Em Mixed granitic rocks
- Emi Inferred mixed granitic rocks
- Pb Garnet-biotite-quartz-feldspar gneiss containing feldspar augen
- Pbi Inferred augen gneiss



- Pn Migmatite of granitic rocks, amphibolite, basic granulite, quartzite
- Pni Inferred migmatite

MIDDLE PROTEROZOIC