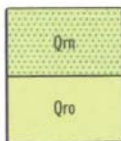


REFERENCE

CAINOZOIC

QUATERNARY

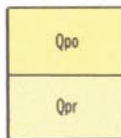
RECENT



Eolian sand: calcareous and siliceous sand; forming coastal dunes

Colluvium: calcareous clay

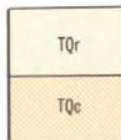
PLEISTOCENE



Eolian sand: siliceous sand containing sheet and nodular kankar at or near the surface; forming coastal dunes

Residual clay and kankar: clay containing sheet and nodular kankar; overlies Tertiary Limestone

PLEISTOCENE
? PLOECENE



Residual clay and kankar: clay containing sheet and nodular kankar with oolitic texture; overlies Nullarbor Limestone

Recrystallized limestone: Nullarbor Limestone recrystallized to microcrystalline limestone

TERTIARY

LOWER
MIOCENE



NULLARBOR LIMESTONE: foraminiferal calcarenite

Mullamullang Limestone Member: algal limestone; nodules of calcareous red algae in a matrix of foraminiferal calcarenite

ABRAKURRI LIMESTONE: porous bryozoan calcirudite and calcarenite

UPPER
EOCENE



TOOLINNA LIMESTONE: porous bryozoan calcirudite and calcarenite