






Geology by R.E. Brown & N.M. Vickery 2005

Coordinate system GDA 1994 MGA Zone 54

# REFERENCE

		Alluvium - clay and silt
		Watercourse channels - sand and gravel
		Colluvium - unsorted rock debris, talus
		Dunes and sand sheets
QUATERNARY		Clay pans, interdune lakes
		Poorly sorted gravel and sand
		Gibber plain with abundant maghemite
		Gibber plain dominated by silcrete cobbles
		Gibber plain with abundant cobbles of silcrete and quartz
		Gibber plain dominated by quartz pebbles
		Doonbara Formation - red conglomerate and sandstone
TERTIARY		Cordillo Silcrete - grey to brown silcrete
		Eyre Formation - grey to brown siliceous sandstone; locally pebbly
		Allaru Mudstone - fine grained grey-green sandstone, grey mudstone
CRETACEOUS		Coreena Member - fine grained, olive to brown calcareous sandstone
		Doncaster Member - grey mudstone, minor calcareous sandstone
		Cadna-owie Formation - fine grained, buff calcareous sandstone
		Namur Sandstone - brown conglomerate and coarse sandstone
SILURIAN		Granodiorite
CAMBRIAN		Metamorphosed sandstone to mudstone, slate, hornfels.
		Road
		Locality, homestead