

Reference*

CAINOZOIC

QUATERNARY

Ql	Clay, silt, sand, gypsum, halite: lacustrine
Qg	Gypsum and quartz sand: aeolian
Qs	Red quartz sand: aeolian
Czc	Fragments of silcrete, weathered rock and laterite pisoliths in clayey sand: colluvium, minor alluvium
Czk	Dolomitic limestone with scattered quartz grains and siliceous concretions: calcrete and kankar
Czl	Pisolitic nodular ironstone: laterite

PALAEOZOIC

LOWER PERMIAN Paterson Formation

Pa	Undivided, includes one or more of the following facies
	Pa _f - Very coarse, well sorted angular sandstone with rare erratics: fluvialite
	Pa _l - Fine poorly sorted angular silty sandstone: lacustrine
	Pa _g - Clayey conglomerate: glaciogene

Wanna Beds

Pz _w	Fine to very fine, well sorted, subangular micaceous sandstone: shallow marine
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Lennis Sandstone

Pz _l	Reddish brown, fine, subangular micaceous sandstone: neritic or non-marine
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LOWER CAMBRIAN Table Hill Volcanics

Cl _t	Tholeiitic basalt. Section only
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* Where two units cannot be shown separately at the scale of this map the subordinate unit is indicated by the second letter symbol e.g. Czc with subordinate Qs is shown as Czc, Qs