

3g Thickness of Cenozoic weathering in the Great Artesian Basin

3g.1 Thickness of Cenozoic weathering profile - Isopachs

Type Polyline
Scale 1: 6 000 000
Projection Albers conformal conic, with central meridian 143 degrees longitude, standard parallels at -21 and -29 degrees latitude.

Field	Type	Case	Compulsory	Valid Values	Description
isopach	integer	n/a	Yes		Isopachs: Thickness value in metres. Boundary: -9999
descript	String (100)	LC	Yes	contour; boundary	Describes each entry as either an isopach or boundary polyline

3g.2 Thickness of Cenozoic weathering profile – Raster

Type raster: ESRI grid; ESRI ASCII grid
Cell size 1000 m
Projection Albers conformal conic, with central meridian 143 degrees longitude, standard parallels at -21 and -29 degrees latitude.

Value	Type	Compulsory	Valid Values	Description	Rules
Cell data	Real	Yes		Thickness value in metres.	
No data			-9999	Value used when no data is available	

