

1a.5 Layer 05 Great Artesian Basin base of Hooray Sandstone and equivalents surface

Type	Raster: ESRI grid Raster: ASCII grid Raster: GOCAD® TS file
Scale	1:2 500 000
Projection	Lambert conformal conic, with central meridian 134 degrees longitude, standard parallels at -18 and -36 degrees latitude.
GCS	GDA 1994
Elevations	Relative to Australian Height Datum in metres

