

**4g Great Artesian Basin and Laura Basin groundwater recharge areas****Type** Polyline: Shapefile**Scale** 1:6 000 000**Projection** Albers conformal conic, with central meridian 143 degrees longitude, standard parallels at -21 and -29 degrees latitude.

Field Name	Attribute Type	Case	Compu Isory	Valid Values	Description	Rules
<b>map_symb</b>	String, 254	Mixed	Yes		Map text identifying the lithology of the geology unit. Code used to denote age in Caps, followed by and abbreviation of name for identification. See attribute table below for values.	
<b>geol_bnd</b>	String, 50	Mixed	Yes		Formation boundary. See attribute table below for values.	
<b>aquifer</b>	String, 70	Mixed	Yes		Name of aquifer. See attribute table below for values.	

"Map_sym" Values	"geol_bnd" Values	"aquifer" Values
<b>Ja</b>	Adori Sst	Adori Equivalent
<b>JKg</b>	Gilbert River Formation	Cadna-owie Hooray Equivalent
<b>JKh</b>	Hooray Sst	Cadna-owie Hooray Equivalent
<b>JKk</b>	Kumbarilla Beds	Adori Equivalent - Cadna-owie Hooray Equivalent
<b>JKr</b>	Ronlow Beds	Hutton Equivalent - Adori Equivalent - Cadna-owie Hooray Equivalent
<b>Jlb</b>	Boxvale Sst Member	Hutton Equivalent
<b>Jlh</b>	Hutton Sst	Hutton Equivalent
<b>Jlp</b>	Precipice Sst	Precipice Equivalent
<b>Jp</b>	Pilliga Sst	Cadna-owie Hooray Equivalent
<b>Js</b>	Springbok Sst	Adori Equivalent
<b>Jua</b>	Algebuckina Sst	Hutton Equivalent - Cadna-owie Hooray Equivalent
<b>Jug</b>	Gubberamundra Sst	Cadna-owie Hooray Equivalent
<b>Kco</b>	Cadna-owie	Cadna-owie Hooray Equivalent
<b>Klm</b>	Mackundra Formation	Cretaceous Aquifer
<b>Klms</b>	Mooga Sst	Cadna-owie Hooray Equivalent
<b>Kln</b>	Normanton Formation	Cretaceous Aquifer
<b>Kly</b>	Bungil Formation	Cadna-owie Hooray Equivalent
<b>Ksrw</b>	Winton Formation	Winton Formation

