Great Artesian Basin

DATA DICTIONARY

Cadna Owie Hooray potentiometric contours

2014

Ransom G, Stewart G, Ransley T, and Bell J.

Geoscience Australia

The data referred to in this data dictionary can be obtained from Geoscience Australia at www.ga.gov.au

**Publication details:**

[](http://creativecommons.org/licenses/by/3.0/au/)  
© Commonwealth of Australia (Geoscience Australia) year of publication.

This product is released under the Creative Commons Attribution 3.0 Australia Licence.

<http://creativecommons.org/licenses/by/3.0/au/deed.en>

### Cadna-owie Hooray Potentiometric contours/surface

**File name/s** CadnaOwie\_Hooray\_Potentiometric\_Contours

**Scale** 1:3,000,000

**Projection** Lambert conformal conic GDA 1994, with central meridian 134 degrees longitude, standard parallels at -18 and -36 degrees latitude.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Value | Type | Compulsory | Valid Values | Description | Rules |
| name | String, 100 | Yes | Cadna Owie Hooray Potentiometric Contours | Name of the Aquifer |  |
| descript | String, 254 | Yes | Great Artesian basin regional hydrogeology | Description of purpose of the data. |  |
| contour | Integer | Yes | Integers in 10m intervals | Height above sea level in metres |  |

### CadnaOwie Hooray Flow Direction Inferred

**File name/s** CadnaOwie\_Hooray\_Flow\_Direction\_Inferred

**Scale** 1:3,000,000

**Projection** Lambert conformal conic GDA 1994, with central meridian 134 degrees longitude, standard parallels at -18 and -36 degrees latitude.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Value | Type | Compulsory | Valid Values | Description | Rules |
| name | String, 100 | Yes | Cadna Owie Hooray Flow Direction - Inferred | Name of the dataset |  |
| descript | String, 254 | Yes | Great Artesian basin regional hydrogeology | Description of purpose of the data. |  |
| confidence | String,  50 | Yes | high, medium, low | Confidence level |  |