| Title | Water Modelling-Modelled Data-Without Development-Belubula |
|-----------------------------|---|
| Alternative title(s) | Surface water modelling - Belubula |
| Abstract | Time series of modelled daily flow rates in megalitres per day across the NSW river systems – Belubula Valley. Individual for each available river gauge data sets are attained via best available at the time of publishing hydrologic model/s and over the historic climate period (usually from early to mid-1890s to a water year previous to the date of publishing). Specific scenario data sets are expected to be updated annually and subject to quality requirements may be used in relevant studies. |
| | The naming structure of the individual files is "Gauge number_watercourse@Gauge name". |
| Resource locator | |
| Data Quality Statement | Name: Data Quality Statement |
| | Protocol: WWW:DOWNLOAD-1.0-httpdownload |
| | Description: |
| | Data quality statement for Water Modelling-Modelled Data-Belubula Valley |
| | Function: download |
| 412033_Belubula@Helensholme | Name: 412033_Belubula@Helensholme |
| | Protocol: WWW:DOWNLOAD-1.0-httpdownload |
| | Description: |
| | The version of Without Development at 10/05/2023 and covers period from 01/01/1889 to 30/06/2022. Based on the APT scenario model and using Source software version 4.7.0.b.10562. |
| | Function: download |
| 412056_Belubula@TheNeedles | Name: 412056_Belubula@TheNeedles |
| - | Protocol: WWW:DOWNLOAD-1.0-httpdownload |
| | Description: |
| | A CSV file of streamflow data modelled for the The Needles gauge on the Belubula River. The version of Without Development at 10/05/2023 and covers period from 01/01/1889 to 30/06/2022. Based on the APT scenario model and using Source software version 4.7.0.b.10562. |
| | Function: download |
| 412077_Belubula@Carcoar | Name: 412077_Belubula@Carcoar |
| | Protocol: WWW:DOWNLOAD-1.0-httpdownload |
| | Description: |
| | A CSV file of streamflow data modelled for the Carcoar gauge on the Belubula River. The version of Without Development at 10/05/2023 and covers period from 01/01/1889 to 30/06/2022. Based on the APT scenario model and using Source software version 4.7.0.b.10562. |
| | Function: download |
| 412165_Belubula@The Bells | Name: 412165_Belubula@The Bells |
| · — | Protocol: WWW:DOWNLOAD-1.0-httpdownload |
| | Description: |
| | A CSV file of streamflow data modelled for the The Bells gauge on the Belubula River. The version of Without Development at 10/05/2023 and covers period from 01/01/1889 to 30/06/2022. Based on the APT scenario model and using Source software version 4.7.0.b.10562. |

| | Function: download |
|---|---|
| 412195_Belubula@Lyndon | Name: 412195_Belubula@Lyndon |
| | Protocol: WWW:DOWNLOAD-1.0-httpdownload |
| | Description: |
| | A CSV file of streamflow data modelled for the Lyndon gauge on the Belubula River. The version of Without Development at 10/05/2023 and covers period from 01/01/1889 to 30/06/2022. Based on the APT scenario model and using Source software version 4.7.0.b.10562. |
| | Function: download |
| Map View for data download | Name: Map View for data download |
| | Protocol: WWW:DOWNLOAD-1.0-httpdownload |
| | Description: |
| | All the gauges are shown in this map (ESRI Rest Map Service Format), and the data can be downloaded by clicking each gauge in the map. |
| | Function: download |
| Unique resource identifier | |
| Code | 24c169e7-9caf-497e-b810-966dc175ff93 |
| Presentation form | Document digital |
| Edition | 1.0 |
| Dataset language | English |
| Metadata standard | |
| Name | ISO 19115 |
| Edition | 2016 |
| Dataset URI | https://datasets.seed.nsw.gov.au/dataset/24c169e7-9caf-497e-b810- 966dc175ff93 |
| Purpose | Water Modelling and Analysis |
| Status | Completed |
| Spatial representation type | None |
| Spatial reference system | |
| | |
| Code identifying the spatial reference system | 4283 |

| Keyword set | |
|--|---|
| keyword value | WATER |
| | WATER-Surface |
| Originating controlled vocabulary | |
| Title | ANZLIC Search Words |
| Reference date | 2008-05-16 |
| Geographic location | |
| West bounding longitude | 148.369138 |
| East bounding longitude | 150.654294 |
| North bounding latitude | -33.923103 |
| South bounding latitude | -32.154945 |
| NSW Place Name | Belubula River |
| Vertical extent information | |
| Minimum value | -100 |
| Maximum value | 2228 |
| Coordinate reference system | |
| Authority code | urn:ogc:def:cs:EPSG:: |
| Code identifying the coordinate reference system | 5711 |
| Temporal extent | |
| Begin position | 1895-01-01 |
| End position | N/A |
| Dataset reference date | |
| Resource maintenance | |
| Maintenance and update frequency | As needed |
| Contact info | |
| Contact position | Data Broker |
| Organisation name | NSW Department of Climate Change, Energy, the Environment and Water |
| Telephone number | 131555 |
| Email address | data.broker@environment.nsw.gov.au |
| Web address | https://www.nsw.gov.au/departments-and-agencies/dcceew |
| Responsible party role | pointOfContact |
| Limitations on public access | |

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

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Metadata point of contact

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Metadata date 2024-08-20T22:08:27.975282

Metadata language