

Title	Water Modelling-Modelled Data-Without Development-Murrumbidgee
Alternative title(s)	Surface water modelling - Peel Valley
Abstract	<p>Time series of modelled daily flow rates in megalitres per day across the NSW river systems – Murrumbidgee 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.</p> <p>The naming structure of the individual files is "Gauge number_watercourse@Gauge name".</p>
Resource locator	
<a href="#">Data Quality Statement</a>	<p>Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data quality statement for Water Modelling-Modelled Data-Without Development-Peel Valley</p> <p>Function: download</p>
<a href="#">410001_Murrumbidgee@Wagga</a>	<p>Name: 410001_Murrumbidgee@Wagga</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).</p> <p>Function: download</p>
<a href="#">410004_Murrumbidgee@Gundagai</a>	<p>Name: 410004_Murrumbidgee@Gundagai</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).</p> <p>Function: download</p>
<a href="#">410005_Murrumbidgee@Narranderra</a>	<p>Name: 410005_Murrumbidgee@Narranderra</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).</p> <p>Function: download</p>
<a href="#">410006_Tumut@Tumut</a>	<p>Name: 410006_Tumut@Tumut</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).</p> <p>Function: download</p>

410007\_Yanco@Offtake

Name: 410007\_Yanco@Offtake

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

410008\_Murrumbidgee@Burrinjuck

Name: 410008\_Murrumbidgee@Burrinjuck

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

410015\_Yanco@Morundah

Name: 410015\_Yanco@Morundah

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

410016\_Billabong@Jerilderie

Name: 410016\_Billabong@Jerilderie

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

410017\_Billabong@Puckawidgee

Name: 410017\_Billabong@Puckawidgee

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

410018\_Colombo@Morundah

Name: 410018\_Colombo@Morundah

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

410021\_Murrumbidgee@Darlington\_Point

Name: 410021\_Murrumbidgee@Darlington\_Point

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file

BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

[410039\\_Tumut@Brungle](#)

Name: 410039\_Tumut@Brungle

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

[410078\\_Murrumbidgee@Carrathool](#)

Name: 410078\_Murrumbidgee@Carrathool

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

[410130\\_Murrumbidgee@Balranald\\_Weir](#)

Name: 410130\_Murrumbidgee@Balranald\_Weir

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

[410134\\_Billabong@Darlot](#)

Name: 410134\_Billabong@Darlot

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

[410136\\_Murrumbidgee@Hay\\_Weir](#)

Name: 410136\_Murrumbidgee@Hay\_Weir

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

[410148\\_Forest\\_Creek@Warriston\\_Weir](#)

Name: 410148\_Forest\_Creek@Warriston\_Weir

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).

Function: download

[410169\\_Yanco@Yanco\\_Bridge](#)

Name: 410169\_Yanco@Yanco\_Bridge

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

<p>Simulated streamflow from the 2014/15 run of the Murrumbidgee without development model. Model system file BIDGN102.sqq revision 325 (run 11 July 2023).</p> <p>Function: download</p> <p><a href="#">Map View for data download</a></p> <p>Name: Map View for data download</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>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.</p> <p>Function: download</p>	
Unique resource identifier	
Code	2bb923b4-78f0-462a-ae1e-f007ebbf3355
Presentation form	Document digital
Edition	1.0
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	<a href="https://datasets.seed.nsw.gov.au/dataset/2bb923b4-78f0-462a-ae1e-f007ebbf3355">https://datasets.seed.nsw.gov.au/dataset/2bb923b4-78f0-462a-ae1e-f007ebbf3355</a>
Purpose	Water Modelling and Analysis
Status	Completed
Spatial representation type	None
Spatial reference system	
Code identifying the spatial reference system	4283
Topic category	

<b>Keyword set</b>	
keyword value	WATER WATER-Surface
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	143.2
East bounding longitude	149.58
North bounding latitude	-36.55
South bounding latitude	-33.61
NSW Place Name	Murrumbidgee Valley
<b>Vertical extent information</b>	
Minimum value	-100
Maximum value	2228
<b>Coordinate reference system</b>	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
<b>Temporal extent</b>	
Begin position	1895-01-01
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	As needed
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact
<b>Limitations on public access</b>	

Responsible party	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact
Metadata point of contact	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact
Metadata date	2024-08-20T22:08:45.078607
Metadata language	