Title	Water Modelling-Modelled Data-Without Development- Murrumbidgee
Alternative title(s)	Surface water modelling - Peel Valley
Abstract	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. 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- Without Development-Peel Valley
	Function: download
410001_Murrumbidgee@Wagga	Name: 410001_Murrumbidgee@Wagga
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	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
410004_Murrumbidgee@Gundagai	Name: 410004_Murrumbidgee@Gundagai
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	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
410005_Murrumbidgee@Narranderra	Name: 410005_Murrumbidgee@Narranderra
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	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
410006_Tumut@Tumut	Name: 410006_Tumut@Tumut
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	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

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.sqg 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:

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

Keyword set	
keyword value	WATER
	WATER-Surface
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
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
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>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

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

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata date 2024-08-20T22:08:45.078607

Metadata language