Title	Water Modelling-Modelled Data-Without Development-Gwydir
Alternative title(s)	Surface water modelling - Gwydir
Abstract	Time series of modelled daily flow rates in megalitres per day across the NSW river systems – Gwydir 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-Gwydir Valley
	Function: download
416027_Gil Gil@Weemelah	Name: 416027_Gil Gil@Weemelah
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Streamflow data modelled for the Weemelah gauge on the Gil Gil Creek. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case model (i.e., pre-Floodplain Harvesting work) and software (IQQMv7.68.3).
	Function: download
416052_Gil Gil@Galloway	Name: 416052_Gil Gil@Galloway
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Streamflow data modelled for the Galloway gauge on the Gil Gil Creek. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case model (i.e., pre-Floodplain Harvesting work) and software (IQQMv7.68.3).
	Function: download
418001_Gwydir@Pallamallawa	Name: 418001_Gwydir@Pallamallawa
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Streamflow data modelled for the Pallamallawah gauge on the Gwydir River. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case model (i.e., pre-Floodplain Harvesting work) and software (IQQMv7.68.3).
	Function: download
418004_Gwydir@Yarraman	Name: 418004_Gwydir@Yarraman
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Streamflow data modelled for the Yarraman gauge on the Gwydir River. The version of WithOut development at 08/11/2022 and covers period

base case model (i.e., pre-Floodplain Harvesting work) and software

(IQQMv7.68.3).

Function: download

418007\_Gwydir@Camurra Na

Name: 418007 Gwydir@Camurra

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

Description:

Streamflow data modelled for the Camurra gauge on the Gwydir River. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case model (i.e., pre-Floodplain Harvesting work) and software

(IQQMv7.68.3).

Function: download

418013\_Gwydir@Gravesend

Name: 418013 Gwydir@Gravesend

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

Description:

Streamflow data modelled for the Gravesend gauge on the Gwydir River. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case case (i.e., pre-Floodplain Harvesting work) and software

(IQQMv7.68.3).

Function: download

418031\_Gwydir@Collymongle

Name: 418031 Gwydir@Collymongle

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

Description:

Streamflow data modelled for the Collymongle gauge on the Gwydir River. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case model (i.e., pre-Floodplain Harvesting work) and

software (IQQMv7.68.3).

Function: download

418037\_Mehi@DS Combadello Weir Name: 418037 Mehi@DS Combadello Weir

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

Description:

Streamflow data modelled for the downstream Combadello Weir gauge on the Mehi River. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case model (i.e., pre-Floodplain Harvesting work) and software (IQQMv7.68.3).

Function: download

418053\_Gwydir@Brageen Crossing Name: 418053 Gwydir@Brageen Crossing

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

Description:

Streamflow data modelled for the Brageen Crossing gauge on the Gwydir River. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case model (i.e., pre-Floodplain Harvesting work) and

software (IQQMv7.68.3).

Function: download

418055\_Mehi@Collarenebri

Name: 418055\_Mehi@Collarenebri

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

	Description:
	Streamflow data modelled for the Collarenebri Weir gauge on the Mehi River. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case model (i.e., pre-Floodplain Harvesting work) and software (IQQMv7.68.3).
	Function: download
418064_Gingham@Willowlee	Name: 418064_Gingham@Willowlee
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Streamflow data modelled for the Willowlee gauge on the Gingham watercourse. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case model (i.e., pre-Floodplain Harvesting work) and software (IQQMv7.68.3).
	Function: download
418066_Gwydir@Millewa	Name: 418066_Gwydir@Millewa
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Streamflow data modelled for the Millewa gauge on the Gwydir River. The version of WithOut development at 08/11/2022 and covers period from 01/01/1890 to 30/06/2022. Based on the superseded version of the base case model (i.e., pre-Floodplain Harvesting work) and software (IQQMv7.68.3).
	Function: download
Unique resource identifier	
Code	603eaa50-11c1-48fb-952f-92abb17da2d8
Code Presentation form	603eaa50-11c1-48fb-952f-92abb17da2d8  Document digital
Presentation form	Document digital
Presentation form Edition	Document digital  1.0
Presentation form  Edition  Dataset language	Document digital  1.0
Presentation form  Edition  Dataset language  Metadata standard	Document digital  1.0  English
Presentation form  Edition  Dataset language  Metadata standard  Name	Document digital  1.0  English  ISO 19115
Presentation form  Edition  Dataset language  Metadata standard  Name  Edition	Document digital  1.0  English  ISO 19115  2016  https://datasets.seed.nsw.gov.au/dataset/603eaa50-11c1-48fb-952f-
Presentation form  Edition  Dataset language  Metadata standard  Name  Edition  Dataset URI	Document digital  1.0  English  ISO 19115  2016  https://datasets.seed.nsw.gov.au/dataset/603eaa50-11c1-48fb-952f-92abb17da2d8
Presentation form  Edition  Dataset language  Metadata standard  Name  Edition  Dataset URI  Purpose	Document digital  1.0  English  ISO 19115  2016  https://datasets.seed.nsw.gov.au/dataset/603eaa50-11c1-48fb-952f-92abb17da2d8  Water Modelling and Analysis
Presentation form  Edition  Dataset language  Metadata standard  Name  Edition  Dataset URI  Purpose  Status  Spatial representation	Document digital  1.0  English  ISO 19115  2016  https://datasets.seed.nsw.gov.au/dataset/603eaa50-11c1-48fb-952f-92abb17da2d8  Water Modelling and Analysis  Completed
Presentation form  Edition  Dataset language  Metadata standard  Name  Edition  Dataset URI  Purpose  Status  Spatial representation type	Document digital  1.0  English  ISO 19115  2016  https://datasets.seed.nsw.gov.au/dataset/603eaa50-11c1-48fb-952f-92abb17da2d8  Water Modelling and Analysis  Completed

Keyword set	
keyword value	WATER
	WATER-Surface
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.204099
East bounding longitude	151.357419
North bounding latitude	-31.926005
South bounding latitude	-29.010008
NSW Place Name	Gwydir 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 <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 <u>data.broker@environment.nsw.gov.au</u>

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 2024-06-19T05:28:41.953687

Metadata language