Title	Water Modelling-Modelled Data-No Plan Environmental Water (No PEW) - Gwydir
Alternative title(s)	Surface water modelling
Abstract	To construct a high-level evaluation scenario for the Water Sharing Plan (the Plan) for the Gwydir Regulated River Water Source all account-based Plan Environmental Water (PEW) rules have been removed from the Current Conditions model. Specifically, it included the following PEW rules:
	 Environmental Water Allowance (EWA) stipulated in Cause 64 of the Plan
	 Protection of the minimum (3T) inflow rule stipulated in Clause 61 of the Plan
	 50:50 sharing of Supplementary water events stipulated in Clause 48 of the Plan
	The flow at the following key sites within the river system has been considered in the evaluation analysis:
	1) 416052_GilGil@Galloway
	2) 418001_Gwydir@Pallamallawa
	3) 418002_ Mehi@Moree
	4) 418004_Gwydir@Yarraman
	5) 418013_Gwydir@Gravesend
	6) 418037_Mehi@DSCombadello
	7) 418048_Moomin@Combadello
	8) 418049_Mallowa@Regulator
	9) 418052_Carole@Garah
	10) 418055_Mehi@Collarenebri
	11) 418063_Gwydir@DSTyreel
	12) 418066_Gwydir@Millewa
	13) 418074_Gingham@Teralba
	14) 418076_Gingham@Tillaloo
	15) 418078_Gwydir@Allambie
	16) 418079_Gingham@GinghamBridge
	Note: If you would like to ask a question, make any suggestions, or tell us how you are using this dataset, please visit the <u>NSW Water Hub</u> <u>which has an online forum</u> you can join.
Resource locator	
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Water Modelling-Modelled Data
	Function: download
416027_GilGil@Weemelah	Name: 416027_GilGil@Weemelah
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:

Most current conditions model which includes FPH licensing and

riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

418001_Gwydir@Pallamallawa

Name: 418001 Gwydir@Pallamallawa

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

Description:

Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

418004_Gwydir@Yarraman

Name: 418004 Gwydir@Yarraman

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

Description:

Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

418007_Gwydir@Camurra

Name: 418007 Gwydir@Camurra

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

Description:

Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

418013_Gwydir@Gravesend

Name: 418013_Gwydir@Gravesend

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

Description:

Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

418031_Gwydir@Collymongle

Name: 418031 Gwydir@Collymongle

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

Description:

Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to

30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

418037_Mehi@DSCombadelloWeir

Name: 418037 Mehi@DSCombadelloWeir

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

Description:

Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

418053_Gwydir@BrageenCrossing

Name: 418053 Gwydir@BrageenCrossing

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

Description:

Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

418055_Mehi@Collarenebri

Name: 418055 Mehi@Collarenebri

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

Description:

Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

418064_Gingham@Willowlee

Name: 418064 Gingham@Willowlee

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

Description:

Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

418066_Gwydir@Millewa

Name: 418066_Gwydir@Millewa

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

Description:

Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.

Function: download

416052_GilGil@Galloway

Name: 416052_GilGil@Galloway

	Description:
	Most current conditions model which includes FPH licensing and accounting framework, but with Plannes Environmental Water (PEW) riules removed. The latter was part of the WSP evaluation study conducted by DPIE's Surface Science team and which was focused on the environmental outcomes. Data covers period from 01/07/1895 to 30/06/2022. Model is run using IQQMv7.103.0 RC4 from 01/01/1890.
	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	aabb9a11-c0e1-46f5-93bb-8714c91dd6d1
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/aabb9a11-c0e1-46f5-93bb-8714c91dd6d1
Purpose	Water Modelling and Analysis
Status	Completed
Spatial representation type	None
Spatial reference system	
Code identifying the spatial reference system	4283
Topic category	

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

Keyword set	
keyword value	WATER
	WATER-Surface
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	148.36
East bounding longitude	151.69
North bounding latitude	-30.83
South bounding latitude	-29.03
NSW Place Name	Gwydir
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 2024-08-20T21:41:19.303372

Metadata language