Water Modelling-Modelled Data-Long-term average annual extraction Title limit (LTAAEL)-Belubula Alternative title(s) **LTAAEL Abstract** Long-term average annual extraction limit (LTAAEL) is a regulatory limit set on annual water extractions from a river system. It ensures that average extractions over the long term are sustainable, and thus help prevent environmental degradation. In NSW these limits are defined by water sharing plans (WSPs). Every WSP outlines how the water in a river system will be shared over a 10year period. They also define: how LTAAEL compliance is to be assessed for each river system · what conditions will trigger noncompliance action • what compliance action can be taken. The Natural Resources Commission regularly reviews all WSPs to ensure extractions from each river system are within the limits set, and the Murray-Darling Basin Authority reviews sustainable diversion limit (SDL) compliance each year. To assess compliance, we model LTAAEL using a model that has been configured to represent the development and management rules defined by a system WSP (this refers to as LTAAEL model). We then compare this modelled LTAAEL with the modelled under current conditions long-term average annual extractions (LTAAEs) (which are usually those modelled by the annual permitted take, or APT, model). Although, the LTAAEL includes multiple types of water use, the compliance assessment is based on the total. We do this annually using the best available models, and the outcomes are published on the DPE website. Where river system's LTAAE exceed LTAAEL, the system is considered noncompliant. If the noncompliance trigger conditions in the WSP are met, noncompliance action is taken.

The data set provided contains flows at several gauges in each river system, as simulated by the annually extended LTAAEL model. Notwithstanding the model's inherent limitations, these are a fair representation of those we would expect under WSP operation and development conditions. They can be compared with flows simulated by other key scenario models, such as annual permitted take (APT) model or without development (WOD) model.

Resource locator

<u>Data Quality Statement</u> Name: Data Quality Statement

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

Description:

Data quality statement for Water Modelling-Modelled Data-Long-term

average annual extraction limit (LTAAEL)

Function: download

412033_Belubula@Helensholme Name: 412033_Belubula@Helensholme

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

Description:

The version of the Belubula Source model used for LTAAEL assessment purposes as at 19/07/2023 with data covering period from 01/07/1895 to 30/06/2022. From the Belubula Source model for the Lachlan Water Resource Plan, using the LTAAEL data input set for the WSP conditions scenario. Model is run using Source software version 5.0.0.10962 from

01/01/1889.

Function: download

412056 Belubula@TheNeedles Name: 412056 Belubula@TheNeedles

Protocol: WWW:DOWNLOAD-1.0-http--download Description: The version of the Belubula Source model used for LTAAEL assessment purposes as at 19/07/2023 with data covering period from 01/07/1895 to 30/06/2022. From the Belubula Source model for the Lachlan Water Resource Plan, using the LTAAEL data input set for the WSP conditions scenario. Model is run using Source software version 5.0.0.10962 from 01/01/1889. Function: download Name: 412077 Belubula@Carcoar 412077_Belubula@Carcoar Protocol: WWW:DOWNLOAD-1.0-http--download Description: The version of the Belubula Source model used for LTAAEL assessment purposes as at 19/07/2023 with data covering period from 01/07/1895 to 30/06/2022. From the Belubula Source model for the Lachlan Water Resource Plan, using the LTAAEL data input set for the WSP conditions scenario. Model is run using Source software version 5.0.0.10962 from 01/01/1889. Function: download 412165_Belubula@TheBells Name: 412165 Belubula@TheBells Protocol: WWW:DOWNLOAD-1.0-http--download Description: The version of the Belubula Source model used for LTAAEL assessment purposes as at 19/07/2023 with data covering period from 01/07/1895 to 30/06/2022. From the Belubula Source model for the Lachlan Water Resource Plan, using the LTAAEL data input set for the WSP conditions scenario. Model is run using Source software version 5.0.0.10962 from 01/01/1889. Function: download Name: 412195_Belubula@Lyndon 412195_Belubula@Lyndon Protocol: WWW:DOWNLOAD-1.0-http--download Description: The version of the Belubula Source model used for LTAAEL assessment purposes as at 19/07/2023 with data covering period from 01/07/1895 to 30/06/2022. From the Belubula Source model for the Lachlan Water Resource Plan, using the LTAAEL data input set for the WSP conditions scenario. Model is run using Source software version 5.0.0.10962 from 01/01/1889. Function: download Name: Map View for data download Map View for data download Protocol: WWW:DOWNLOAD-1.0-http--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 2f689adb-e1b7-4d1f-a0ab-cac412126dfe Document digital 1.0

Code

Edition

Presentation form

Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/2f689adb-e1b7-4d1f-a0ab-cac412126dfe
Purpose	The data set provided contains flows at several gauges in each river system, as simulated by the annually extended LTAAEL model. Notwithstanding the model's inherent limitations, these are a fair representation of those we would expect under WSP operation and development conditions. They can be compared with flows simulated by other key scenario models, such as annual permitted take (APT) model or without development (WOD) model.
Status	Completed
Spatial representation type	None
Spatial reference system	
Code identifying the spatial reference system	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	148.37	
East bounding longitude	150.65	
North bounding latitude	-33.92	
South bounding latitude	-32.16	
NSW Place Name	Belubula 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	Annually	
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 2024-08-20T22:23:59.648796

Metadata language