## Title Water Modelling-Modelled Data-Annual Permitted Take (APT)-Paterson **Alternative** APT title(s) Annual permitted take (APT) is a critical component of sustainable resource **Abstract** management, balancing the need for water resource utilisation with the preservation of ecosystems. It is a crucial mechanism for ensuring the long-term annual sustainable diversion limits (SDLs) set under the Murray-Darling Basin Plan are not exceeded, and that enough water is available for the environment. APT is the maximum amount of water permitted to be taken for consumptive purposes each year, and has been enforced since July 2019 A method for determining APT is part of each water resource plans (WRPs) developed by the Basin states under the Commonwealth Water Act 2007. When the method is applied over the Basin Plan reference period (1895-2009), the annual APT must be equal to or less than SDL. An APT model is a major component of the APT calculation method. It is used to calculate the APT that would be expected in a year, given that year's water availability and climatic conditions. APT is calculated at the end of each year and compared to actual take in that year, with the difference added to a public register of take. SDL compliance is tracked using the cumulative difference (from water year 2019-20). APT models are configured using estimates of the river management and development (public and private infrastructure) conditions in a river system across the water resource plan period. These estimates include: irrigated crop area and planting decisions • water entitlement holders' distribution and use patterns how storages are operated to supply water for consumption and the environment. Resource locator Name: Data Quality Statement **Data Quality** Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Water Modelling-Modelled Data-Annual Permitted Take (APT)-Belubula Function: download 210021 Name: 210021 Paterson@DS Lostock Dam Paterson@DS Protocol: WWW:DOWNLOAD-1.0-http--download Lostock Dam Description: The version of Current Conditions scenario model at 27/02/2023 (combined Hunter/Paterson/Williams model) run on software (IQQMv7.91.6). Data set covers period from 01/07/1895 to 30/06/2022. Function: download 210022 Name: 210022 Allyn@Halton Allyn@Halton Protocol: WWW:DOWNLOAD-1.0-http--download Description: The version of Current Conditions scenario model at 27/02/2023 (combined Hunter/Paterson/Williams model) run on software (IQQMv7.91.6). Data set covers period from 01/07/1895 to 30/06/2022. Function: download

210079 Paterson@Gostwyck Name: 210079 Paterson@Gostwyck

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

	Description:	
210143 Allyn@Flying Fox Lane  Map View for data download	The version of Current Conditions scenario model at 27/02/2023 (combined Hunter/Paterson/Williams model) run on software (IQQMv7.91.6). Data set covers period from 01/07/1895 to 30/06/2022.	
	Function: download	
	Name: 210143 Allyn@Flying Fox Lane	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	The version of Current Conditions scenario model at 27/02/2023 (combined Hunter/Paterson/Williams model) run on software (IQQMv7.91.6). Data set covers period from 01/07/1895 to 30/06/2022.	
	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 i	dentifier	
Code	abd8a65d-aca0-4a44-88ef-a9a72049655a	
Presentation form	Document digital	
Edition	1.0	
Dataset language	English	
Metadata standar	rd	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/abd8a65d-aca0-4a44-88ef-a9a72049655a	
Purpose	The data set provided contains flows at several gauges in each river system, as simulated by the annually extended APT model. Notwithstanding the model's inherent limitations, these are a fair representation of those we would expect under current conditions development and operation rules. They can be compared with flows simulated by other key scenario models, such as long-term average annual extraction limit (LTAAEL) 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	150.22
East bounding longitude	151.73
North bounding latitude	-32.73
South bounding latitude	-31.48
NSW Place Name	Paterson 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
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Responsible party role pointOfContact

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Metadata date 2024-08-20T22:23:26.980180

Metadata language