Title NSW Water Dashboards-Tracking Groundwater Extraction Tracking groundwater extraction against extraction limits: How extractions are **Abstract** tracking against extraction limits in inland groundwater sources. How and why we track groundwater extraction: The amount of groundwater that can be extracted from a groundwater source is limited. While the amount extracted by all water users varies each year, on average it cannot exceed the extraction limits (i.e. the long-term average annual extraction limit or the Sustainable Diversion Limit). Before July each year, the department assesses if average extraction over the previous five years has exceeded the long-term average annual extraction limit plus a buffer (called the compliance trigger). For each inland groundwater source, the dashboard shows for the current water volume that if extracted will reach the compliance trigger (in ML, calculated annually) • volume remaining to be extracted before reaching the compliance trigger (in ML, calculated throughout the year) the likelihood that access to groundwater may be reduced in the next water year. Resource locator **Data Quality** Name: Data Quality Statement Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Tracking Groundwater Extraction Function: download **Tracking** Name: Tracking Groundwater Extraction Groundwater Protocol: WWW:DOWNLOAD-1.0-http--download **Extraction** Description: The amount of groundwater that can be extracted from a groundwater source is limited. While the amount extracted by all water users varies each year, on average it cannot exceed the extraction limits (i.e. the long-term average annual extraction limit or the Sustainable Diversion Limit). This dashboard uses the best available information at the time. The department will announce available water determinations and maximum water account debit on 1 July each year after considering final assessments. Function: download Unique resource identifier b3e196c0-99ca-4743-a3b9-ebb49779bf02 Code Presentation Table digital form Edition 1.0

Metadata standard

Dataset

language

Name ISO 19115

English

Edition 2016

Dataset URI	https://datasets.seed.nsw.gov.au/dataset/b3e196c0-99ca-4743-a3b9-ebb49779bf02	
Purpose	Public Dissemination	
Status	On going	
Spatial representation type	textTable	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial resolution	1 m	
Topic category		

Keyword set			
keyword value	WATER		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	141		
East bounding longitude	154		
North bounding latitude	-37.7		
South bounding latitude	-28		
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	2004-07-01		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Daily		
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		
Lineage The data was dev	veloped through Oracle Tables.		
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 2024-12-04T03:58:54.909629

Metadata language