Title	Water Regulations Data (BoM) - Storage Volume			
Abstract	 The Bureau of Meteorology (Bureau) receives water data, measured at stations around Australia, from organisations named in the Water Regulations (2008). Time series data collected from approximately 6500 measurement stations across Australia are available. This includes the following nine data subcategories: Watercourse Level (Water Regulations subcategory 1a) Watercourse Discharge (Water Regulations subcategory 1b) Storage Level (Water Regulations subcategory 3a) Storage Volume (Water Regulations subcategory 3b) Rainfall (Water Regulations subcategory 4a) Electrical Conductivity of surface water @ 25C (Water Regulations subcategory 9a) Turbidity of surface water (Water Regulations subcategory 9d) pH of surface water (Water Regulations subcategory 9g) Temperature of surface water (Water Regulations subcategory 9g) 			
	The above data subcategories are available in the Water Data Online product - <u>http://www.bom.gov.au/waterdata/</u> .			
	Please see the <u>Water Data Online FAQ</u> tab for further information regarding this dataset.			
	Please see the <u>Water Data Online Copyright</u> tab for information regarding licensing and use of data.			
Resource locator				
<u>Water Data</u>	Name: Water Data Online			
<u>Online</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Function: download			
<u>Guide to Sensor</u> <u>Observation</u> <u>Services (SOS2)</u> <u>for Water Data</u> Online v1.0.1	Name: Guide to Sensor Observation Services (SOS2) for Water Data Online v1.0.1 Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download			
Unique resource identifier				
Code	7cc6d9bc-ba19-4aa1-8b62-9678dbb287c6			
Presentation form	Document digital			
Dataset language	English			
Metadata standard				
Name	ISO 19115			
Edition	2016			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/7cc6d9bc-ba19-4aa1-8b62-9678dbb287c6			
Purpose	The aim of this dataset is to bring together water data from many different organisations around Australia and make it available in one place.			
Status	On going			
Spatial representation				
Туре	vector			

Spatial reference system Code identifying the spatial 4283 reference system Topic category

Keyword set	
keyword value	AGRICULTURE-Irrigation
	CLIMATE-AND-WEATHER
	CLIMATE-AND-WEATHER-Drought
	CLIMATE-AND-WEATHER-El-Nino
	CLIMATE-AND-WEATHER-Rainfall
	ECOLOGY-Ecosystem
	FISHERIES-Freshwater
	INDUSTRY-Primary POLLUTION-Water
Originating controlled vocabulary	POLLO HON-Water
Title	ANZLIC Search Words
Reference date	2008-05-16
	2008-03-16
Geographic location	
West bounding longitude	140.367506
East bounding longitude	154.251266
North bounding latitude	-37.596824
South bounding latitude	-28.555576
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	1913-11-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Daily
Contact info	
Contact position	Data Broker
Organisation name	Bureau of Meteorology
Responsible party role	pointOfContact

Limitations on public access			
Responsible party			
Contact position	Data Broker		
Organisation name	Bureau of Meteorology		
Responsible party role	pointOfContact		
Metadata point of contact			
Contact position	Data Broker		
Organisation name	Bureau of Meteorology		
Responsible party role	pointOfContact		
Metadata date	2025-05-20T15:30:14.546003		
Metadata language			