Title	Water Regulations Data (BoM) - pH of surface water
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) • Temperature of surface water (Water Regulations subcategory 9g) • Temperature of surface water (Water Regulations subcategory 9h) The above data subcategories are available in the Water Data Online product - http://www.bom.gov.au/waterdata/. Please see the <u>Water Data Online FAQ</u> tab for further information regarding this dataset. Please see the <u>Water Data Online FAQ</u> tab for information regarding licensing and use of data.
Dessures less	
Resource locat	
<u>Water Data</u> Online	Name: Water Data Online
Unine	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
<u>Guide to Sensor</u> Observation	Name: Guide to Sensor Observation Services (SOS2) for Water Data Online
<u>Services</u> <u>(SOS2) for</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
<u>Water Data</u> Online	Function: download
Unique resourc	ce identifier
Code	599fd1de-13ee-43fb-b6e4-37dd4e4a008d
Presentation form	
Dataset language	English
Metadata stan	dard
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/599fd1de-13ee-43fb-b6e4-37dd4e4a008d
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 represe	entation
Туре	vector

Spatial reference	ce system		
Code identifying the spatial reference system	4283		
Additional information	Please see the Water Data Online FAQ tab for further information regarding this dataset - <u>http://www.bom.gov.au/waterdata/</u>		
source	Please see the Water Data Online Copyright tab for information regarding licensing and use of data - <u>http://www.bom.gov.au/waterdata/</u>		
Topic category			
Keyword set			
keyword value		AGRICULTURE	
		AGRICULTURE-Irrigation	
		CLIMATE-AND-WEATHER	
		CLIMATE-AND-WEATHER-Drought	
		CLIMATE-AND-WEATHER-EI-Nino	
		CLIMATE-AND-WEATHER-Rainfall	
		ECOLOGY-Ecosystem	
		FISHERIES-Freshwater	
		HAZARDS-Flood	
		INDUSTRY-Primary	
Originating control	led vocabulary	POLLUTION-Water	
Title	ieu vocabulary	ANZLIC Search Words	
Reference date	-4:	2008-05-16	
Geographic loc		140.02555	
West bounding longitude		140.93666	
East bounding long		155.432884	
North bounding lat	itude	-37.294374	
South bounding lat	titude	-28.374757	
Vertical extent	information		
Minimum value		-100	
Maximum value		2228	
Coordinate referen	ice system		
Authority code		urn:ogc:def:cs:EPSG::	
Code identifying t	he coordinate reference system	5711	
Temporal exter			

Begin positi	on	1991-12-19
End position		N/A
Dataset re	eference date	
Resource	maintenance	
Maintenanco	e and update frequency	Daily
Contact info	)	
Contact position		Data Broker
Organisation name		Bureau of Meteorology
Responsible party role		pointOfContact
Lineage	and is subject to their Each time series data Provisional data are g has been through the include: * removal of between observations quality code Provisional and valida Online, with validated It is not possible to de However, usual practivalidated data and 'lo Data are automaticall overwrites provisional	provided to the Bureau of Meteorology by data owner organisations terms and conditions of use. set is a combination of validated and unvalidated (provisional) data. enerally raw data that has not been quality checked. Validated data data owner's internal quality assurance processes. These generally spikes and other discrepancies in observation values * filling gaps s * adjustment of values post calibration of instruments * assignment of ted datasets are merged before being made available on Water Data data taking precedence over provisional data. termine whether any individual value is provisional or validated. ce is for data owners to allocate a 'higher' quality code (e.g. A) for wer' quality code (e.g. E) for provisional data. y updated when new validated data are provided; i.e. validated l.
Responsit	ble party	
Contact po	osition	Data Broker
Organisati	ion name	Bureau of Meteorology
Responsib	le party role	pointOfContact
Metadata	point of contact	
Contact po	osition	Data Broker
Organisation name		Bureau of Meteorology
	le party role	pointOfContact
Responsib		