Title Bellingen Riverwatch - community water quality data 2017 to current

Abstract

Bellingen Riverwatch engages volunteer citizen scientists to test water quality at multiple sites across the Bellinger and Kalang to create a long-term data set which

supports the recovery of the Critically Endangered Bellinger River Snapping Turtle and

other threatened species.

This dataset is a record of the data collected by community citizen scientists at a number of sites across the Bellinger and Kalang catchments. After a significant mortality event for the Bellinger River Snapping Turtle in 2015, scientists and the community identified a need for consistent and ongoing water quality testing in the

area.

Resource locator

Bellingen Riverwatch

Sites

Name: Bellingen Riverwatch Sites

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

Description:
Site locations

Function: download

<u>Volunteer</u> <u>Manual</u> Name: Volunteer Manual

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

Description:

Volunteer Manual, 3rd edition

Function: download

Data Quality
Statement

Name: Data Quality Statement

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

Description:

Data Quality Statement (DQS) for Bellingen Riverwatch

Function: download

Bellingen Riverwatch -Ongoing Data Name: Bellingen Riverwatch - Ongoing Data

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

Description:

Ongoing dataset for Bellingen Riverwatch

Function: download

Unique resource identifier

Code f3bcc84c-3487-4558-a182-37c794232bf6

Presentation form

Dataset

English

language

Metadata standard

Name ISO 19115

Edition 2016

Dataset URI https://datasets.seed.nsw.gov.au/dataset/f3bcc84c-3487-4558-a182-37c794232bf6

Spatial repres	entation
Туре	vector
Spatial refere	nce system
Code identifying the spatial reference system	4283
Topic categor	

Keyword set	
keyword value	
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	152.57861
East bounding longitude	153.02818
North bounding latitude	-30.51329
South bounding latitude	-30.34833
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	
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Quarterly
Contact info	
Contact position	Data Broker
Organisation name	OzGREEN
Telephone number	02 5615 8108
Email address	office@ozgreen.org.au
Responsible party role	pointOfContact

Responsible party

Contact position Data Broker

Organisation name OzGREEN

Telephone number 02 5615 8108

Email address <u>office@ozgreen.org.au</u>

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

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Metadata date 2023-01-11T23:14:12.421760

Metadata language