# This dashboard is a key resource developed through the East Coast Flood Recovery **Abstract** Program to provide access to water quality data. The East Coast Flood Recovery Program 2023-2024 was a comprehensive program supporting long-term recovery from the 2022 floods by monitoring water quality in disaster-declared catchments along the East Coast of NSW. This dashboard presents data for three regions: The North Coast, Mid-Coast and Hawkesbury-Nepean River. The data available on the dashboard collates multiple water quality parameters from thousands of samples collected throughout the project, including water clarity (turbidity), algae (chlorophyll-a), nutrients and bacteria. This data has been collected through manual field sampling by the project team and in real-time via telemetered water quality loggers (2 land-based sites and 6 smart buoys). Resource locator Name: Data Quality Statement **Data Quality** Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Flood recovery program for water quality monitoring east coast dashboard Function: download Name: Flood recovery program for water quality monitoring - East Coast Flood recovery program for Protocol: WWW:DOWNLOAD-1.0-http--download water quality monitoring - East Description: Coast This dashboard is a key resource developed through the East Coast Flood Recovery Program to provide access to water quality data. The East Coast Flood Recovery Program 2023-2024 was a comprehensive program supporting long-term recovery from the 2022 floods by monitoring water quality in disaster-declared catchments along the East Coast of NSW. This dashboard presents data for three regions: The North Coast, Mid-Coast and Hawkesbury-Nepean River. The data available on the dashboard collates multiple water quality parameters from thousands of samples collected throughout the project, including water clarity (turbidity), algae (chlorophyll-a), nutrients and bacteria. This data has been collected through manual field sampling by the project team and in real-time via telemetered water quality loggers (2 land-based sites and 6 smart buoys). Function: download Unique resource identifier Code aafb38a4-bf7b-4126-a5f9-7c5fadb80d94 Presentation Map digital form Edition V1 Dataset **English** language Metadata standard Name ISO 19115 Edition 2016 **Dataset URI** https://datasets.seed.nsw.gov.au/dataset/aafb38a4-bf7b-4126-a5f9-7c5fadb80d94 To provide access to water quality monitoring data in the east coast flood recovery Purpose program area

Flood recovery program for water quality monitoring - east coast dashboard

Title

Status	On going	
Spatial representation type	None	
Spatial reference	system	
Code identifying the spatial reference system	4283	
Additional information source	and duration of flo	s dashboard is to assist the community in understanding the extent od impacts on water quality and help inform decision making use following flood events.
Topic category		
Keyword set		
keyword value		FISHERIES-Freshwater
	,	WATER-Groundwater
	,	WATER-Salinity
	,	WATER-Quality
	,	WATER-Rivers
	,	WATER-Lakes
	,	WATER-Supply
		CLIMATE-AND-WEATHER-Temperature
Originating controlle	d vocabulary	
Title		ANZLIC Search Words
Reference date		2008-05-16
Geographic locat	tion	
West bounding longi	tude	150.8885
East bounding longit	ude	153.5813
North bounding latitude		-34.2368
South bounding latit	ude	-28.1802
NSW Place Name		Communities listed in Australian Government Reference Number 1012 and 1025
Vertical extent in	formation	
Minimum value		-100
Maximum value		2228
Coordinate reference	e system	
Authority code		urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system		5711
Temporal extent		

Begin position	2023-12-12	
End position	N/A	

### Dataset reference date

#### Resource maintenance

Maintenance and update frequency Daily

Contact info

Contact position Data Broker

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and Water

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Responsible party role pointOfContact

#### Limitations on public access

# Responsible party

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Responsible party role pointOfContact

Metadata date 2024-10-10T05:48:29.560771

# Metadata language