AbstractThis dashbaard is a key resource developed through the East Coast Flood Recovery Program 2023-2024 was a comprehensive origin is supporting long-term recovery from the 2022 floods by monitoring water quality in disasther-decined catchments along the East Coast of NSW. This dashbaard presents data for three regions: The North Coast, Mid-Coast and Hawkesbury-Nepean River. The data available on the dashbaard collates multiple water quality in disasther-decined catchments along the East Coast of NSW. This dashbaard presents data for three regions: The Antico and throughout the project, including water clarity (turbidity), algae (chlorophyll-a), nutrients and bacteria. This data has been collected through manual ifeld sampling by the project teram and in real-time via telemetered water quality loggers (2 land-based sites and 6 smart buoys).Resource locatiName: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Flood recovery program for water quality monitoring - East Coast Frotocol: WWW:DOWNLOAD-1.0-httpdownload Description: This dashbaard 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 to provide access to water quality in disaster-declared catchments along the East Coast Alond Hexebury-Nepean River. The data available on the dashbaard to claites multiple water quality parameters from thousands of samples collected through the project including water clarity (turbidity), algae (Land-based sites and bacteria. This data has been collected through manual field sampling by the project term and in real-time via telemetered water quality monitoring - East Coast Flood Recovery program to provide access to water quality data. The East Coast Flood Recovery from the 2022 floods by monitoring water quality	Title	Flood recovery program for water quality monitoring - east coast dashboard			
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Edition 2016   Dataset URI https://datasets.seed.nsw.gov.au/dataset/aafb38a4-bf7b-4126-a5f9-7c5fadb80d94   Purpose To provide access to water quality monitoring data in the east coast flood recovery	Metadata stand	ard			
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	Dataset URI	https://datasets.seed.nsw.gov.au/dataset/aafb38a4-bf7b-4126-a5f9-7c5fadb80d94			
	Purpose				

Status	On going		
Spatial representation type	None		
Spatial reference	e system		
Code identifying the spatial reference system	4283		
Additional information source	The purpose of this dashboard is to assist the community in understanding the extent and duration of flood impacts on water quality and help inform decision making around waterway 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	ed vocabulary		
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic loca	ition		
West bounding long	jitude 150.8885		
East bounding longi	itude 153.5813		
North bounding latit	tude -34.2368		
South bounding lati	tude -28.1802		
NSW Place Name	Communities listed in Australian Government Reference Number 1012 and 1025		
Vertical extent in	nformation		
Minimum value	-100		
Maximum value	2228		
Coordinate referenc	ce system		
Authority code	urn:ogc:def:cs:EPSG::		
Code identifying th reference system	e coordinate 5711		
Temporal extent			

Begin position		2023-12-12				
End position		N/A				
Dataset reference date						
Resource maintenanc	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				
Limitations on public access						
Responsible party						
Contact position	Data Broke	r				
Organisation name	NSW Depa	rtment of Climate Change, Energy, the Environment and Water				
Telephone number	131555					
Email address	<u>data.broke</u>	r@environment.nsw.gov.au				
Web address <u>https://www.</u>		nsw.gov.au/departments-and-agencies/dcceew				
Responsible party role pointOfConta		tact				
Metadata point of contact						
Contact position	Data Broke	er				
Organisation name	NSW Depa	rtment of Climate Change, Energy, the Environment and Water				
Telephone number	131555					
Email address	<u>data.broke</u>	data.broker@environment.nsw.gov.au				
Web address	<u>https://www</u>	v.nsw.gov.au/departments-and-agencies/dcceew				
Responsible party role	pointOfCo	ntact				
Metadata date	2024-09-1	2T05:06:26.564876				
Metadata language						