Title **Beachwatch Abstract** Beachwatch was established in 1989 in response to community concern about the impact of sewage pollution on human health and the environment at Sydney's ocean beaches. The programs provide regular and reliable information on beach water quality to enable people to make informed decisions about where and when to swim. Resource locator Name: Show on SEED Web Map Show on SEED Web Map Protocol: WWW:DOWNLOAD-1.0-http--download Description: Display dataset on SEED's map Function: download Name: Data Quality Statement **Data Quality Statement** Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Beachwatch Function: download Name: Sydney Harbour Pollution Forecast Sydney Harbour **Pollution** Protocol: WWW:DOWNLOAD-1.0-http--download **Forecast** Description: RSS Feed. Rainfall data has been used to predict the likelihood of bacterial contamination at swimming sites in Sydney Harbour. Function: download Name: Sydney Harbour Pollution Forecast Sydney Harbour **Pollution** Protocol: WWW:DOWNLOAD-1.0-http--download **Forecast** Description: Rainfall data has been used to predict the likelihood of bacterial contamination at swimming sites in Sydney Harbour. Function: download Sydney Ocean Name: Sydney Ocean Beaches Pollution Forecast **Beaches** Protocol: WWW:DOWNLOAD-1.0-http--download **Pollution Forecast** Description: RSS Feed. Rainfall data has been used to predict the likelihood of bacterial contamination at Sydney's ocean beaches. Function: download Sydney Ocean Name: Sydney Ocean Beaches Pollution Forecast **Beaches** Protocol: WWW:DOWNLOAD-1.0-http--download **Pollution Forecast** Description: Rainfall data has been used to predict the likelihood of bacterial contamination at Sydney's ocean beaches. Function: download Name: Southern Harbours Pollution Forecast Southern Harbours Protocol: WWW:DOWNLOAD-1.0-http--download **Pollution Forecast** Description:

contamination at swimming sites in Botany Bay, lower Georges River and Port

Hacking.

Function: download

Southern Harbours Pollution Name: Southern Harbours Pollution Forecast

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

<u>Forecast</u>

Description:

Rainfall data has been used to predict the likelihood of bacterial contamination at

swimming sites in Botany Bay, lower Georges River and Port Hacking.

Function: download

Pittwater Pollution

Forecast

Name: Pittwater Pollution Forecast

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

Description:

RSS Feed. Rainfall data has been used to predict the likelihood of bacterial

contamination at swimming sites in Pittwater.

Function: download

<u>Pittwater</u>

Name: Pittwater Pollution Forecast

Pollution Forecast

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

Description:

Rainfall data has been used to predict the likelihood of bacterial contamination at

swimming sites in Pittwater.

Function: download

Hunter Pollution Forecast Name: Hunter Pollution Forecast

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

Description:

RSS Feed. Rainfall data has been used to predict the likelihood of bacterial

contamination at beaches in the Hunter region.

Function: download

Hunter Pollution Forecast Name: Hunter Pollution Forecast

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

Description:

Rainfall data has been used to predict the likelihood of bacterial contamination at

beaches in the Hunter region.

Function: download

Central Coast Pollution Forecast Name: Central Coast Pollution Forecast

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

Description:

RSS Feed. Rainfall data has been used to predict the likelihood of bacterial

contamination at beaches in the Central Coast region.

Function: download

Central Coast Pollution Forecast Name: Central Coast Pollution Forecast

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

Description:

Rainfall data has been used to predict the likelihood of bacterial contamination at

beaches in the Central Coast region.

Illawarra Pollution Protocol: WWW:DOWNLOAD-1.0-httpdownload Protocol: WWW:DOWNLOAD-1.0-httpdownload Description:		Tunction, download	
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Status On going Spatial representation type Spatial reference system Code identifying the spatial reference system 4283 reference system	Dataset URI	https://datasets.seed.nsw.gov.au/dataset/5bd33e48-0f50-4363-8cdb-43ea49292972	
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representation None type Spatial reference system Code identifying the spatial 4283 reference system	Status	On going	
Code identifying the spatial 4283 reference system	representation	None	
the spatial 4283 reference system	Spatial reference system		
Topic category	the spatial	4283	
	Topic category		

Function: download

Keyword set			
keyword value	POLLUTION-Water		
	WATER-Quality		
	HAZARDS		
	MARINE-Human-Impacts		
	HEALTH		
	WASTE-Sewage		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	150.82031		
East bounding longitude	152.44629		
North bounding latitude	-34.77772		
South bounding latitude	-32.65788		
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	2012-01-01		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Continual		
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

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Metadata date 2024-02-26T15:10:33.984147

Metadata language