Title NSW bathymetry sourced from multibeam and marine lidar surveys Bathymetric (depth) information were sourced from the NSW statewide marine lidar **Abstract** bathymetry data collected in 2018 and multibeam echosounder surveys conducted by the NSW Department of Planning and Environment since 2005. Data were mosaicked in ArcGIS 10.8, with the marine lidar data superseding the multibeam data where overlaps occurred. This dataset will be updated as new surveys are conducted. Please refer to the 'NSW Marine LiDAR Topo-Bathy 2018 Geotif' (https://datasets.seed.nsw.gov.au/dataset/marine-lidar-topo-bathy-2018) and 'HABMAP Multi-beam Survey Coverage Areas' (https://datasets.seed.nsw.gov.au/dataset/habmap-multi-beam-survey-coverageareasd74ae) records on SEED for further information on the data sources. Resource locator Show on SEED Name: Show on SEED Web Map 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 NSW bathymetry sourced from multibeam and marine lidar surveys Function: download Download Name: Download Package Package Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data (Raster) Function: download ArcGIS REST Name: ArcGIS REST Service - NSW Bathymetry Service - NSW Protocol: WWW:DOWNLOAD-1.0-http--download **Bathymetry** Description: An ArcGIS Server web service represents a GIS resource such as a map, locator, or image that is located on an ArcGIS Server site and is made available to client applications. Depending on the layers enabled, this web service allows a user to query its features and/or visualise the dataset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap. Function: download Unique resource identifier Code aa8f268e-a23d-4d27-b046-f60c45f8349b Presentation Map digital form Edition

Dataset

Enalish

language		
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/aa8f268e-a23d-4d27-b046-f60c45f8349b	
Purpose	Coastal and marine management and research	
Status	On going	
Spatial representation type	grid	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial resolution	5 m	
Topic category		

Keyword set		
keyword value	MARINE	
	MARINE-Coasts	
	GEOSCIENCES	
	GEOSCIENCES-Geomorphology	
Originating controlled vocabulary		
Title	ANZLIC Search Words	
Reference date	2008-05-16	
Geographic location		
West bounding longitude	149.458008	
East bounding longitude	155.170898	
North bounding latitude	-37.959214	
South bounding latitude	-27.797619	
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	2005-01-01	
End position	N/A	
Dataset reference date		
Resource maintenance		
Maintenance and update frequency	As needed	
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	

Lineage

Bathymetric (depth) information were sourced from the NSW statewide 2018 marine lidar bathymetry data and multibeam echosounder surveys conducted by DPE since 2005. Data were mosaicked in ArcGIS 10.8, with the marine lidar data superseding the multibeam data where overlaps occurred. This dataset will be updated as new surveys are conducted. Please refer to the 'NSW Marine LiDAR Topo-Bathy 2018 Geotif'

(https://datasets.seed.nsw.gov.au/dataset/marine-lidar-topo-bathy-2018) and 'HABMAP Multi-beam Survey Coverage Areas' (https://datasets.seed.nsw.gov.au/dataset/habmap-multi-beam-survey-coverage-areasd74ae) records on SEED for further information on the data sources.

Limitations on public access

Responsible party

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Metadata date 2024-02-26T12:56:59.107525

Metadata language