Title	Marine Seabed Habitat Mapping (HABMAP) Extent, New South Wales
Alternative title(s)	Seabed habitat maps, NSW
Abstract	The spatial extent of seabed habitat data collected & collated for New South Wales Coastal waters. The HABMAP program has provided fine scale benthic habitat information for NSW State Waters. Targeted areas use surveyed bathymetric and backscatter layers for Habitat classification. Data is collected using a pole mounted Geoswath 125KHZ Interferometric sidescan sonar system. Data are tide, sound velocity and motion corrected and are accurate to the sub-metre level (DGPS). The shape file presented here is a collation of the spatial extent of the area of mapped sea floor habitat data from a variety of sources including; the OEH HABMAP program, digitised from aerial photographs and plotted external high resolution bathymetric data as well as historical habitat data.
Resource locator	
Data Quality Statement	Name: Data Quality Statement
Marine NSWMarineSeabedHabitatMappingCoverage	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Marine Seabed Habitat Mapping (HABMAP) Extent, New South Wales
	Function: download
	Name: Marine NSWMarineSeabedHabitatMappingCoverage
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description: The OEH Data Portal provides a zip file with data and
	metadata when requested
	Function: download
Unique resource identifier	
Code	61c58799-ee49-400c-a09c-8c205e14e0ce
Presentation form	Map digital
Edition	v1
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/61c58799-ee49- 400c-a09c-8c205e14e0ce
Purpose	This dataset illustrates the specific spatial coverage of OEHs seabed habitat data.
Status	On going
Spatial representation	
Туре	vector

Geometric Object Type	complex
Geometric Object Count	86
Spatial reference system	
Code identifying the spatial reference system	4283
Equivalent scale	1:None
Additional information source	Initiated at the beginning of the HABMAP program and is ongoing.
Topic category	
Keyword set	
keyword value	MARINE
	ECOLOGY Habitat
	MARINE Reefs
	OCEANOGRAPHY Physical
	BATHYMETRY
	MARINE Biology
	MARINE Mapping
	MARINE Classification
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149
East bounding longitude	154
North bounding latitude	-38
South bounding latitude	-28
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

pointOfContact

## Lineage

The dataset is updated with regular frequency to include newly surveyed areas or newly acquired data. It has been updating since 2005 when initial HABMAP surveys were undertaken. For the HABMAP data, shape files of survey coverage are derived from the rasters of bathymetry/ backscatter of surveys. Habitat data, source data for habitats and other spatial products can be obtained from the data custodians, upon request.

Limitations on public access

Responsible party role

Scope dataset

**DQ Completeness Commission** 

Effective date

2015-05-01

Explanation The coverage of the dataset is complete at time of revision

**DQ Completeness Omission** 

Effective

2015-05-01 date

At the time of revision the dataset includes all processed areas of mapped seabed Explanation

habitat, collected using the Geoswath to date. Data acquisition and processing is likely to continue beyond 2015 at this time. The dataset is a true reflection of the data holdings of OEH at the time of revision. It is not a definitive coverage of all seabed habitat data in

NSW Coastal Waters.

**DQ Conceptual Consistency** 

Effective

date

2015-05-01

As the dataset reflects geographical Areas that are either inside or outside the data Explanation

layer, conceptual consistency is complete.

DQ Topological Consistency

Effective

2015-05-01 date

Topological consistency and correct feature geometry have been positively assessed Explanation

using the ArcGIS for Desktop - Repair Geometry functionality to ensure adequacy.

DQ Absolute External Positional Accuracy

Effective

date

2222-02-22

Explanation Positional accuracy is varied, depending upon method of survey acquisition. Additional

information for each survey area is available within the source datasets available upon

request.

**DQ Non Quantitative Attribute Correctness** 

Effective

date

2015-05-01

As the possession of survey data presence is detailed the attribute accuracy is assessed Explanation

at 100%

Responsible party

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 Metadata point of contact

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Responsible party role

pointOfContact

Metadata date

2024-02-26T13:07:38.439611

Metadata language