Title

Shellharbour seabed landforms derived from multibeam echosounder data 2022

Abstract

Mulitbeam echosounder (MBES) bathymetry data were collected offshore of Shellharbour, NSW in 2017. Bathymetry data coverage extends from Port Kembla to Bass Point, and ranges from 10 to 64 m water depth. This dataset represents a classification of seabed landforms derived from this MBES, which delineates the prominent seabed features observed. This classification defines areas of reefs, peaks, plains, scarps, depressions and channels. Features were classified using the Seabed Landforms Classification Toolset developed for ArcGIS by the Coastal and Marine Unit, DPE (Linklater et al. 2023) which are publicly available on SEED (https://datasets.seed.nsw.gov.au/dataset/seabed-landforms-classification-toolset) and

A preliminary classification of this Shellharbour survey was presented in Kinsela et al. (2020), and this classification represents the final interpreted product for this survey. This dataset contributes toward an understanding of the distribution of submerged reefs along the NSW coast, which provides fundamental baseline information for managers, users and custodians of the marine environment.

GitHub (https://github.com/LinklaterM/Seabed-Landforms-Classification-Toolset/).

The source MBES dataset for this classification is available on the Australian Ocean Data Network portal: https://portal.aodn.org.au/

Linklater, M., Morris, B.D. and Hanslow, D.J. (2023), Classification of seabed landforms on continental and island shelves. Frontiers in Marine Science, 10, https://www.frontiersin.org/articles/10.3389/fmars.2023.1258556/full.

Kinsela, M.A., Hanslow, D.J., Carvalho, R.C., Linklater, M., Ingleton, T.C., Morris, B.D., Allen, K.M., Sutherland, M.D. Woodroffe, C.D., 2022. Mapping the shoreface of coastal sediment compartments to improve shoreline change forecasts in New South Wales, Australia. Estuaries and Coasts, pp.1-27.

Resource locator

Show on SEED Web Map Name: Show on SEED Web Map

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

Description:

Display dataset on SEED's map

Function: download

Data Quality Statement Name: Data Quality Statement

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

Description:

Data quality statement for NSW seabed landforms derived from marine lidar data 2021

Function: download

<u>Download</u> <u>Package</u> Name: Download Package

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

Description:

Data (Shapefile)

Function: download

REST Service

Name: REST Service

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

Description:

Shellharbour seabed landforms derived from multibeam echosounder data 2022 -

REST

Function: download

Unique resource identifier

Code b32b4201-0277-4adf-a98f-10b1d37c0e4f

Presentation form	Map digital		
Edition	1		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/b32b4201-0277-4adf-a98f-10b1d37c0e4f		
Purpose	To support coastal and marine research, planning and management		
Status	Completed		
Spatial representation			
Туре	vector		
Spatial reference system			
Code identifying the spatial reference system	4283		
Spatial resolution	5 m		
Topic category			
Keyword set			
keyword value		MARINE-Coasts	
		MARINE	
		MARINE-Reefs	
		PHOTOGRAPHY-AND-IMAGERY-Remote-Sensing	
		GEOSCIENCES-Geomorphology	
		WATER FCOLOGY Habitat	
		ECOLOGY-Habitat ECOLOGY-Landscape	
Originating contro	illed vocabulary	Leo Loo Feanuscape	
Title	ned vocabulary	ANZLIC Search Words	
Reference date		2008-05-16	
Geographic location			
West bounding longitude		150.87	
East bounding lon		151	

North bounding latitude	-34.6
South bounding latitude	-34.5
NSW Place Name	Shellharbour
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	2017-05-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
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

Multibeam echosounder data was collected offshore of Shellharbour, NSW in 2017, covering an area of 45 km2 in 10 to 64 m water depth. This dataset represents a classification of seabed landforms derived from this MBES data, which delineates the prominent seabed features observed. This classification defines areas of reefs, peaks (uppermost part of the reef surface), plains, depressions and channels (within the reef surface), and scarps (areas greater than 10 degrees slope). The dataset is provided as an ArcGIS shapefile. Features were classified using the Seabed Landforms Classification Toolset (ArcGIS), developed by DPE (Linklater & Morris, 2022) which applies the methodological framework presented in Linklater et al. (2019). In this classification approach, ruggedness (VRM, Walbridge et al. 2018), slope, finescale and broadscale Bathymetric Position Index (Slope Position, Evans et al. 2014) variables were derived from the MBES dataset and used to characterise prominent features within the seascape. Procedures were implemented to reduce potential noise within the dataset and identify the full extent of reef outcrops. Manual editing was performed to separate inferred reef outcrops from soft sediment bedforms, with the resulting classification focussed on identifying the presence, extent and character of submerged reef outcrops within the MBES dataset. The classification output was reviewed and edited by the data creator to capture observed and interpreted seabed features. The resulting layer was externally reviewed to ensure scientific rigour and data integrity.

Shellharbour multibeam echosounder data will be made available for download on AODN: https://portal.aodn.org.au

Linklater, M. and Morris, B., 2022, Classification of seabed landforms on continental and island shelves. Manuscript in preparation.

Kinsela, M.A., Hanslow, D.J., Carvalho, R.C., Linklater, M., Ingleton, T.C., Morris, B.D., Allen, K.M., Sutherland, M.D. Woodroffe, C.D., 2020. Mapping the shoreface of coastal sediment compartments to improve shoreline change forecasts in New South Wales, Australia. Estuaries and Coasts, pp.1-27.

Linklater, M., Ingleton, T. C., Kinsela, M. A., Morris, B. D., Allen, K. M., Sutherland, M. D., Hanslow, D. J., 2019. Techniques for classifying seabed morphology and composition on a subtropical-temperate continental shelf. Geosciences, 9(3), 141.

Walbridge, S., Slocum, N., Pobuda, M., Wright, D.J., 2018., Unified geomorphological analysis workflows with Benthic Terrain Modeler. Geosciences, 8(3), 94.

Evans, J., Oakleaf, J., Cushman, S., 2014., An ArcGIS Toolbox for Surface Gradient and Geomorphometric Modeling, Version 2.0-0. Available online: https://github.com/jeffreyevans/GradientMetrics.

Limitations on public access

Scope dataset

DQ Topological Consistency

Explanation ArcInfo was used to do a topological consistency check to detect flaws in the spatial data

structure. No polygon overlaps were detected.

DQ Absolute External Positional Accuracy

Explanation This dataset represents seabed features classified from 5 m cell size input bathymetry

data, with no ground-truthing undertaken. Polygons smaller than 100 m2 were

eliminated. Due to the variability in sediment movement, precise feature boundaries can

be variable over time.

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

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Metadata date 2024-02-26T13:30:28.886096

Metadata language