Title	NSW Environment Multi Beam Echo Sounder Gridded Data		
Alternative title(s)	Seabed NSW state-wide mapping program		
Abstract	Gridded multi-beam echousounder (MBES) bathymetry and backscatter data acquired using NSW government's (NSW Department of Climate Change Energy Environment and Water) multi-beam echosounder (MBES) systems aboard RV's Bombora, Seascan and Glaucus. Fieldwork surveys were completed as part of the SeabedNSW program funded by NSW government under State-wide Science (2022- 30), Coastal Reforms (2015-2022), HabMap Program (2005-2015) or under collaboration with partner agencies or institutions (DPI, Parks Australia, NESP). Surveys are predominantly on the open coast and within NSW state waters (2017) with Applanix Wavemaster POSMV (>2011) providing positioning, height (RTK) and 3D motion solution; or Edgetech swath system w sidescan (>2021). MBES was collected in GS+ (GeoAcoustics) or Hypack with attitude and positional data acquired in POSView and post processed using POSPac either Single-Base or Precise-Point- Positioning modules for improved vessel Smoothed Best Estimate of Trajectory. Data were cube modeled in Fledermaus/Qimera software (>2010) to IHO 1B standard and cleaned-soundings exported before being gridded using bin-weighted averaging (generally 5 m grid cell size) relative to Australian Height Datum and issued in grid coordinates (UTM WGS84 Zone55 or 56; GDA2020 Zone 55 or 56). General details on vessel setup, mobilisation and processing are provided at https://www.environment.nsw.gov.au/./media/OEH/Corporate- Site/Documents/Research/Our-science-and-research/Seabed-nsw-standard- operating-procedures-multibeam-surveying-190101.pdf with survey specific details in the Survey Report and survey Rigor Statement (provided upon request). Data packages provided via the Australian Oceanographic Data Network (https://portal.aodn.org.au/) include bathymetry and backscatter in multiple formats; while those provided on AusSeabed (https://portal.ga.gov.au/persona/marine) are gridded bathymetry and backscatter data as geotif only. Data are not to be used for navigation purposes.		
Resource locate	or		
Data Quality	Name: Data Quality Statement		
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for NSW Environment Multi Beam Echo Sounder Surveys		
	Function: download		
<u>AODN</u>	Name: AODN		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data available from AODN		
	Function: download		
Unique resourc	e identifier		
Code	1801586c-e84d-4929-88e0-7a06927126ed		
Presentation form	Table digital		
Edition	1		
Dataset language	English		
Metadata standard			
Name	ISO 19115		

Edition	2016				
Dataset URI	https://datasets.se	ed.nsw.gov.au/dataset/1801586c-e84d-4929-88e0-7a06927126ed			
Purpose	foundational data collection; baseline for monitoring				
Status	On going				
Spatial representation type	grid				
Spatial referenc	Spatial reference system				
Code identifying the spatial reference system	4283				
Spatial resolution	5 m				
Additional information source	Data within the broader collection were acquired from 2005 on-wards during various major internal programs.				
Topic category					
Keyword set					
keyword value		MARINE-Biology			
		MARINE-Coasts			
		MARINE-Reefs			
		MARINE-Geology-and-Geophysics			
		ECOLOGY-Habitat			
		GEOSCIENCES-Geomorphology			
Originating controll	ed vocabulary				
Title		ANZLIC Search Words			
Reference date		2008-05-16			
Geographic loca	tion				
West bounding long	itude	149.458008			
East bounding long	tude	154.555664			
North bounding latit	tude	-37.690776			
South bounding lati	tude	-27.807985			
NSW Place Name		New South Wales Marine Estate			
Vertical extent i	nformation				
Minimum value		-100			
Maximum value		2228			
Coordinate reference	e system				

	code	urn:ogc:def:cs:EPSG::	
Code identifying the coordinate reference system		5711	
Femporal	extent		
Begin position		2005-01-01	
End position		N/A	
Dataset re	eference date		
Resource	maintenance		
Maintenance	e and update frequency	Unknown	
Contact info	1		
Contact position		Data Broker	
Organisation name		NSW Department of Climate Change, Energy, the Environment and Water	
Telephone	number	131555	
Email addr	ess	data.broker@environment.nsw.gov.au	
Web address		https://www.nsw.gov.au/departments-and-agencies/dcceew	
Responsib	le party role	pointOfContact	
Responsible party rolepointOfContactLineageSurveys were undertaken based on the Australian Multibeam Guideline (Lucieer et al, 2018) and more recently updated in 'Field Manuals for Marine Sampling to Monitor Australian Waters' (https://www.nespmarine.edu.au/field-manuals-marine-sampling-monitor-australian-waters , v.2020). Details of the NSW DPIE systems, equipment and processing are detailed in 'SeaBed NSW: Standard Operating Procedures of multibeam surveying' (https://www.environment.nsw.gov.au/-/media/OEH/Corporate- Site/Documents/Research/Our-science-and-research/Seabed-nsw-standard-operating- procedures-multibeam-surveying-190101.pdf). XYZ positional accuracy of the bathymetry (>2011 w POS system setup) is generally better than XY (0.1 m) and Z (2017) to provide an improved best estimate of vessel trajectory. Geoswath processing: >2011 SBET was applied in GS+ with Sound Velocity Sensor (SVS - surface) and SV profiles (SVP - water column) corrections for stage 1 filtering to GSF file format and then stage 2 cube filtering in Fledermaus/Qimera (IHO1B). R2Sonic and Edgetech system: raw files imported to Qimera with SBET and SVP corrections (including TU Delft speed of sound inversion) applied to built qpd files. Cloud data is filtered using shallow-bias and a cube surface created at 2m grid cell size and highlighting soundings greater than 2 standard deviations form the predicted mean. Note: SV corrects for ray-bending arising from changes in water column density over a survey area at the surface and with depth. Generally, cleaned-soundings are then exported and/or gridded at 5 x 5m in grid coordinates WGS			

Scope	dataset				
DQ Completeness Commission					
Effective date	2021-10-05				
Explanation	Gridded data predominantly lies within NSW state coastal waters with some smaller subsets >3NM over the NSW inner shelf or within Victorian state waters (Cape Howe).				
DQ Completene	DQ Completeness Omission				
Effective date	2021-10-05				
Explanation	Grids (XYZ, TIF, SD) of bathymetry are bin-weighted averages of cleaned soundings as determined from the Cube modelling and filtering; sounding point-cloud data will be provided a later stage or upon request				
DQ Conceptual	DQ Conceptual Consistency				
Effective date	2021-10-05				
Explanation	Generally, spatial positioning of MB points is better than 0.1 m (XYZ) at nadir (vessel centre line from POS MV data) with positioning of features mapped by outer beams (distant from vessel; relies on precise lever arm measures and calculations of patch test offsets) better than 0.25m (XYZ) - see Total Propagated Uncertainty in Survey Report and/or rigor statement.				
DQ Absolute Ex	ternal Posit	ional Accuracy			
Effective date	2021-10-05				
Explanation	Generally, external positional accuracy is XYZ better than 0.2 m (2011-2017; Geoswath surveys using POS DGPS and PPP post processing for improved SBET in POSPac) and better than 0.1 m (2017-present; R2Sonic surveys using POS G2 in real-time and SBS post processing for SBET).				
DQ Non Quantit	ative Attribu	ute Correctness			
Effective date	2020-07-16				
Explanation					
Responsible	party				
Contact positi	on	Data Broker			
Organisation r	name	NSW Department of Climate Change, Energy, the Environment and Water			
Telephone nur	nber	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		
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 date	2024-02-26T13:48:44.688006	
Metadata language		