Abstract	Marine ecosystems, substrates and geomorphic features have been classified using multibeam echosounder and marine lidar data for the Commonwealth Solitar Islands Marine Park (SIMP). This package contains three datasets, including: 'marine ecosystems and substrates', which defines reef and sediment areas delineat depth intervals (10 m increments); 'marine geomorphology', which defines seabed landforms; and 'bathymetry sources', which outlines the source coverages of t bathymetric mosaic. A bathymetry mosaic was generated using data sourced from the NSW DCCEEW bathymetry mosaic (NSW DCCEEW, 2023), updated with mu echosounder data collected within SIMP in 2023. Seabed 'landforms' were derived from the bathymetry mosaic using the Seabed Landforms Classification Toolbo (Linklater et al. 2023), which characterises seabed morphology to classify features as 'reefs', 'peaks', 'scarps', 'plains' and 'depressions and channels'. Landform were subsequently grouped into hard and soft substrate features and labelled to conform to the NESP Natural Values Common Language (Hayes et al. 2021) and Seamap substrate classification scheme (Butler et al. 2017).	
	This work was conducted for and funded by Parks Australia.	
	References: Butler, C., Lucieer, V., Walsh, P., Flukes, E. and Johnson, C. (2017). Seamap Australia [Version 1.0] the development of a national benthic marine classification sch the Australian continental shelf. Institute for Marine and Antarctic Studies, University of Tasmania, Hobart, Australia, <u>https://seamapaustralia.org/wp- content/uploads/2017/11/Seamap_Australia_Version1_2017.pdf</u> .	
	Hayes, K. R., Dunstan, P., Woolley, S., Barrett, N., Howe, S. A., Samson, C. R., Bowling, R., Ryan, M. P., Foster, S., Monk, J., Peel, D., Hosack, G. R., Francis, S. O. (20 Designing a targeted monitoring program to support evidence based management of Australian Marine Parks: A pilot on the South-East Marine Parks Network. Re Parks Australia and the National Environmental Science Program, Marine Biodiversity Hub. Parks Australia, University of Tasmanian and CSIRO, Hobart, Australia, https://www.nespmarine.edu.au/system/files/Hayes%20et%20al_SS2_M8_D7_M4_Designing%20a%20targeted%20monitoring%20program%20to%20support%20e based%20management%20do%20AMPS.pdf.	
	Linklater, M, Morris, B.D. and Hanslow, D.J. (2023). Classification of seabed landforms on continental and island shelves. Frontiers of Marine Science, 10, https://doi.org/10.3389/fmars.2023.1258556.	
	NSW Department of Climate Change, Energy, the Environment and Water (2023). NSW bathymetry sourced from multibeam and marine lidar surveys, https://datasets.seed.nsw.gov.au/dataset/nsw-bathymetry-sourced-from-multibeam-and-marine-lidar-surveys.	
Resource locat		
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description:	
	Description. Data quality statement for Solitary Islands Marine Park (Commonwealth) marine ecosystems, substrates and geomorphology Function: download	
Solitary Islands	Name: Solitary Islands Marine Park (Commonwealth) marine ecosystems and substrates	
Marine Park (Commonwealth)	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
<u>marine</u> <u>ecosystems and</u> substrates	Description: Classified marine 'ecosystems' (based on Hayes et al., 2021) and 'substrates' (based on Butler et al., 2017) for the Commonwealth Solitary Islands Marine Park an	
	waters extending seaward. Butler, C., Lucieer, V., Walsh, P., Flukes, E. and Johnson, C. (2017). Seamap Australia [Version 1.0] the development of a national benthic marine classification sch	
	the Australian continental shelf. Institute for Marine and Antarctic Studies, University of Tasmania, Hobart, Australia, Hayes, K. R., Dunstan, P., Woolley, S., Barrett Howe, S. A., Samson, C. R., Bowling, R., Ryan, M. P., Foster, S., Monk, J., Peel, D., Hosack, G. R., Francis, S. O. (2021). Designing a targeted monitoring program to evidence based management of Australian Marine Parks: A pilot on the South-East Marine Parks Network. Report to Parks Australia and the National Environment Science Program, Marine Biodiversity Hub. Parks Australia, University of Tasmanian and CSIRO, Hobart, Australia	
	Function: download	
<u>Solitary Islands</u> <u>Marine Park</u>	Name: Solitary Islands Marine Park (Commonwealth) marine geomorphology Protocol: WWW:DOWNLOAD-1.0-httpdownload	
<u>(Commonwealth)</u> <u>marine</u>	Description:	
<u>geomorphology</u>	Classified seabed landforms (based on Linklater et al., 2023) for the Commonwealth Solitary Islands Marine Park and waters extending seaward. Linklater, M, Morris, B.D. and Hanslow, D.J. (2023) Classification of seabed landforms on continental and island shelves. Frontiers of Marine Science, 10, https://doi.org/10.3389/fmars.2023.1258556.	
	Function: download	
<u>Solitary Islands</u> Marine Park	Name: Solitary Islands Marine Park (Commonwealth) bathymetry coverage	
(Commonwealth)	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
<u>bathymetry</u> <u>coverage</u>	Description: Source bathymetry data coverages for classified ecosystems, substrates and geomorphology (landforms) for Commonwealth Solitary Islands Marine Park and wa extending seaward.	
	Function: download	
Unique resource identifier		
Code	1ccee890-59dd-487f-9104-dbe986751ffa	
Presentation form	Map digital	
Edition	1	
Dataset language	English	
Metadata stand	lard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://www.planningportal.nsw.gov.au/opendata/dataset/1ccee890-59dd-487f-9104-dbe986751ffa	
Purpose	Coastal and marine management and research	
Status	Completed	
Spatial represe	ntation	
Туре	vector	
Spatial referen	ce system	
Code identifying the spatial reference system	4283	

Solitary Islands Marine Park (Commonwealth) marine ecosystems, substrates and geomorphology

Title

Spatial 5 m resolution			
Topic category	boundaries		
	environment		
	oceans		
Keyword set			
keyword value	MARINE		
	MARINE-Coasts		
	MARINE-Geology-and-Geophysics MARINE-Reefs		
	PHOTOGRAPHY-AND-IMAGERY-Remote-Sensing		
	GEOSCIENCES		
	GEOSCIENCES-Geomorphology		
	ECOLOGY-Ecosystem		
	ECOLOGY-Habitat		
	ECOLOGY-Landscape		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
NSW Place Name	Solitary Islands Marine Park (Commonwealth)		
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	2022-01-09		
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		
Full postal address	NSW		
	Australia		
	data.broker@environment.nsw.gov.au		
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 A bathymetry mosaic (5 m cell size) was generated for all areas beyond 3 m (Commonwealth Waters) mapped with multibeam echosounder and marine lidar by SW DCCEEW. Bathymetry data collected around SIMP between September 2022 and September 2023 were mosaicked (Mosaic to New Raster') in ArCGIS 10.8 (ESRI) with the NSW bathymetry mosaic dataset (NSW DCCEEW, 2023), with multibeam surveys conducted in 2023 as the highest priority. The Seabed Landforms Classification Toolbox (Linklater et al. 2023) was used in ArCGIS 1028 (ESRI) to prepare the mosaic and perform the 'landforms' classification. The bathymetry mosaic was first smoothed to reduce speckled noise from the input mosaic ('Smooth DEM' tool with 3 iterations). Terrain variables of slope, ruggedness, finescale bathymetric position index (BPI, 27 cell radius) and broadscale BPI (150 cell radius) were derived using the Seabed Landforms Classification Toolbox and s'urface elements' classification. Manual editis included the removal of infered soft sediment 'banks' (updating 'reefs/banks' class to 'reefs' only) and additional editing of 'depressions and channels' within reef outcrops jourd ce the reass - 10 degrees slope), pialns' (flat, smooth areas), 'depressions and channels rugose' (low, rugose areas within reef outcrops) and 'depressions and channels mosth' (low, smooth areas), 'depressions and channels rugose' (low, rugose areas within reef outcrops) and 'depressions and channels mosth' (low, smooth areas within reef outcrops), repease the "Ecosystem ('Substrate') a traitbute field) levels. The seama Australia Substrate Classification napperesents the 'Geomorphology' classification shapefile. To produce the 'Ecosystems' Substrates' classification napperise the 'Ecosystem Substrate'' attribute field) and 'Ecosystem' 'tribute field) levels. The seama Australia Substrate Classification and pathy envery was applied using the 'Seama Australia Substrate Classification and the rest classification anappate (WCL) terms (WCL) terms (Wese stat). 2021) and Seama A

Constraint set This data is provided under a Creative Commons Attribution 4.0 licence <u>http://creativecommons.org/licenses/by/4.0</u>. Attribute 'NSW Department of Climate Change, Energy, the Environment and Water' in publications using this data. Use constraints Limitations on public access dataset Scope DQ Topological Consistency 2024-09-27 Effective date Explanation The datasets were checked for polygon overlaps and no topology errors were observed. Responsible party Data Broke Contact position Organisation name NSW Department of Climate Change, Energy, the Environment and Water Full postal address NSW Australia data.broker@environment.nsw.gov.au Telephone number 131555 Email address data.broker@environment.nsw.gov.au Web address https://www.nsw.gov.au/departments-and-agencies/dcceew pointOfContact Responsible party role Metadata point of contact Contact position Data Broker NSW Department of Climate Change, Energy, the Environment and Water Organisation name Full postal address NSW Australia data.broker@environment.nsw.gov.au 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 2024-10-09T22:31:34.940940 Metadata language