Title	Repealed - State Environmental Planning Policy (Coastal Management) 2018
Abstract	This is a repealed State Environmental Planning Policy and has been superseded by the State Environmental Planning Policy (Resilience and Hazards) 2021 as part of the Department's initiative to consolidate State Environmental Planning Policies to simplify and provide certainty to the planning system.
	Click here to go to the State Environmental Planning Policy (Resilience and Hazards) 2021 Open Data page: <u>https://www.planningportal.nsw.gov.au/opendata/dataset/state-</u> environmental-planning-policy-resilience-and-hazards-2021
	Go to the following link to find out more about the new consolidated SEPPs: https://www.planning.nsw.gov.au/Policy-and-Legislation/State-Environmental-Planning- Policies/Consolidated-state-environmental-planning-policies
	This historical data sets included in this service identify the spatial extent of the SEPP (Coastal Management) 2018. This service is broken into a number of elements pertaining to their respective sections of the SEPP.
	Land Application - This dataset identifies the land to which the SEPP (Coastal Management) 2018 applies. Under section 5 of the Coastal Management Act 2016, the NSW coastal zone is defined by the areas identified in any of the Coastal Management SEPP 2018 layers, being the Coastal Wetlands and Littoral Rainforests Area, Coastal Environment Area, Coastal Use Area, and Coastal Vulnerability Area.
	Coastal Wetlands and Littoral Rainforests - This spatial dataset identifies coastal wetlands and littoral rainforests mapped in NSW for the purpose of the SEPP Coastal Management:
	Coastal Wetlands - are identified as plant communities dominated by any of the following six vegetation types:
	 mangroves salt marshes melaleuca forests casuarina forests sedgelands brackish and freshwater swamps wet meadows
	Littoral Rainforest - are identified as plant communities dominated by any of the following five combinations of tree species:
	 riberry broad-leaved lilly pilly tuckeroo brush box yellow tulip bauerella red olive plum plum pine lilly pilly various figs cabbage palm and plum pine
	The Coastal Wetlands and Littoral Rainforests Area also includes a 100-metre proximity area around the outer extent of the mapped coastal wetlands and littoral rainforests. The proximity area spatial datasets are known as the Proximity Area for Coastal Wetlands and the Proximity Area for Littoral Rainforests.
	Coastal Use Area - This spatial dataset identifies the Coastal Use Area (CUA). The CUA represents the land that is adjacent to coastal waters, estuaries and coastal lakes and lagoons.
	Coastal Environment Area - This spatial dataset identifies the Coastal Environment Area (CEA). CEA represents the ocean to the NSW jurisdictional limit, estuary and lake waters and surrounding land, where controls relate to protecting the natural environment. For this layer, three spatial regions (Sydney Harbour Foreshore, Greater Sydney, Regional NSW) are defined which interact with different water body types (taken from various data sources) using a rule set to produce the layer.
	Coastal Vulnerability Area - For clarity, there is no spatial dataset for the Coastal Vulnerability Area at this time. This information will be updated as datasets for Coastal Vulnerability Areas are adopted into the Coastal Management SEPP.

<u>Data Quality</u>	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for State Environmental Planning Policy (Coastal Management) 2018
	Function: download
Unique resourd	ce identifier
Code	7096e6e8-fa40-49fa-8fb9-a794277eb332
Presentation form	Map digital
Edition	1
Dataset language	English
Metadata stan	dard
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/7096e6e8-fa40-49fa-8fb9-a794277eb332
Purpose	This dataset aims to promote an integrated and co-ordinated approach to land use planning in the coastal zone in a manner consistent with the objects of the Coastal Management Act 2016, including the management objectives for each coastal management area, by mapping the 4 coastal management areas that comprise the NSW coastal zone for the purpose of the definitions in the Coastal Management Act 2016
Status	Obsolete
Spatial represe	entation
Туре	vector
Spatial referen	ice system
Code identifying the spatial reference system	4283
Equivalent scale	1:None
	/

keyword value	VEGETATION
	WATER-Wetlands
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-37.7
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	2018-04-03
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
Contact info	
Contact position	Data Broker
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Responsible party role	pointOfContact

Lineage	LGA Boundaries Local Government Boundaries as defined in Spatial Services Digital Cadastral Database. Lineage: Spatial Services DCDB
	Outside Sydney Definition: All area of NSW outside of the Greater Sydney Area (as mapped in Planning Database) Lineage: PlanningDB.SDE.Greater_Sydney_Region
	Sydney Definition: All area within the Greater Sydney Region. Lineage: PlanningDB.SDE.Greater_Sydney_Region
	Open Coast Definition: Area between LGA boundaries and NSW Coastal Water boundary (as mapped in the Commonwealth Coastal Waters (State and Northern Territory Powers) Act 1980) Lineage: GDB from Geoscience Australia: <u>http://www.ga.gov.au/metadata-</u> <u>gateway/metadata/record/gcat_83172</u> on 19 June 2017.
	Estuary Any part of a river, lake, lagoon or coastal creek whose level is periodically or intermittently affected by coastal tides, up to the highest astronomical tide. Lineage: Estuaries datasets in OEH Information Asset Register http://data.environment.nsw.gov.au/dataset/estuaries12439
	Coastal Lake As defined by mapping within the Coastal Management SEPP. These lakes are mapped using the LPI 'HydroArea' data that was originally created using aerial photography interpretation coupled with extensive field data capture and ground-truthing. Lineage: LPI 'HydroArea' data *Additional Details: Parameters for mapping include a 500m outward buffer from the lake boundary
	Sensitive Coastal Lake As defined by mapping within the Coastal Management SEPP. These lakes are mapped using the LPI 'HydroArea' data that was originally created using aerial photography interpretation coupled with extensive field data capture and ground- truthing. Lineage: LPI 'HydroArea' data. *Additional Details: Parameters for mapping include a 500m outward buffer from the lake boundary + the lake catchment area.
Limitations on public access	

Responsible party

Contact position	Data Broker
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Responsible party role	pointOfContact

Metadata point of contact

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Responsible party role	pointOfContact
Metadata date	2024-02-26T12:48:40.950523
Metadata language	