Title	NSW Marine Protected Areas
Abstract	This layer provides a geographic interpretation of Marine Park and Aquatic Reserve boundaries in NSW as described in the NSW Marine Estate Management (Management Rules) Regulation 1999 and NSW Government Gazette (Aquatic Reserves). Polygons and associated data are identical to those submitted to the DoE for the CAPAD 2018.
Resource loca	tor
Show on SEED	Name: Show on SEED Web Map
<u>Web Map</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Display dataset on SEED's map
	Function: download
<u>PDF Metadata -</u>	Name: PDF Metadata - NSW Marine Protected Areas
<u>NSW Marine</u> Protected	Protocol: WWW:DOWNLOAD-1.0-httpdownload
Areas	Description:
	Metadata is data that defines or describes the content, quality, format or structure of a dataset or information asset (NSW Government Standard Approach to Metadata July 2014)
	Function: download
PDF Data	Name: PDF Data Quality Statement - NSW Marine Protected Areas
Quality	Protocol: WWW:DOWNLOAD-1.0-httpdownload
<u>Statement -</u> <u>NSW Marine</u>	Description:
<u>Protected</u> <u>Areas</u>	The Data Quality Statement is for users to understand how a particular dataset could be used and whether it can be compared with other, similar datasets. It provides a description of the characteristics of the data to help the user decide whether the data will be fit for their specific purpose (ICT Strategy, NSW Government accessed 23rd May 2016)
	Function: download
WFS - NSW	Name: WFS - NSW Marine Protected Areas
Marine	Protocol: WWW:DOWNLOAD-1.0-httpdownload
<u>Protected</u> <u>Areas</u>	Description:
	' Web Feature Service (WFS) provides an interface that allows requests for geographical features across the web using platform independent calls. (NSW Government - Spatial Web Services Register June 2015).
	WFS allows a user to spatially analyse the features within a datset.
	This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as QGIS and ArcGIS/ArcMap.
	Function: download
WMS - NSW	Name: WMS - NSW Marine Protected Areas
Marine	Protocol: WWW:DOWNLOAD-1.0-httpdownload
<u>Protected</u> <u>Areas</u>	Description:
	Web Map Service (WMS) is a standard protocol for serving georeferenced map images over the internet that are generated by a map server using data from a GIS Database (NSW Government - Spatial Web Services Register June 2015).
	WMS allows a user to spatially visualise the dataset, but not query its features.
	This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as QGIS and ArcGIS/ArcMap.

ArcGIS REST SERVICE - NSW Marine Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications. An ArcGIS Server site and is made available to client applications. Image—that is located on an ArcGIS Server site and is made available to client applications. Image—that is located on an ArcGIS Server site and is made available to client applications. Image—that is located on an ArcGIS Server site and is made available to client applications. Image—that is located on an ArcGIS Server site and is made available to client applications. Image—that is located on an ArcGIS Server site and is made available to client applications. Image—that is located on an ArcGIS Server site and is made available to client applications.Image—that is located on an ArcGIS Server site and is made available to client applications.Description: An ArcGIS/ArcMap.Image—that is located on an ArcGIS Server site and is made available to client applications.Description: An ArcGIS/ArcMap.Image—that is located on an ArcGIS Server site and is made available to client applications.Description: An ArcGIS/ArcMap.Image—that is located on an ArcGIS Server site and is made available to client applications.Description: ArcGIS/ArcMap.Image client formToteonoDescription: ArcGIS/ArcMap.Image client formEnglishDescription: ArcGIS/ArcMap.Image client formSo 19115Description: ArcMap.Image client formSo 19115Description: ArcMap.Image client formVectorDe		Function: download			
SERVICE - NSW Marine       Protocol: WWW:DOWNLOAD-1.0-http-download         Description:       Description:         An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications.         Depending on the layers enabled, this web service allows a user to query its features and/or visualise the dataset.         This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap.         Function: download         Unique resource         Presentation form         Form         Dataset language         English         Retadata starture         Name       ISO 19115         Edition       2016         Dataset URI       https://datasets.seed.nsw.gov.au/dataset/47eb6a09-8b39-42d5-9c41-d7b83b520670         Spatial represertion       2016	<u>SERVICE - NSW</u> <u>Marine</u> Protected	Name: ArcGIS REST SERVICE - NSW Marine Protected Areas			
Marine Protected ReassDescription: An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications.Depending on the layers enabled, this web service allows a user to query its features and/or visualise the dataset.Depending on the layers enabled, this web service allows a user to query its features 					
AreasAn ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client and/or visualise the dataset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap. Function: downloadUnique resource identifierImage Tobea09-8b39-42d5-9c41-d7b83b520670Presentation formFunction: downloadDataset languageEnglishBendish EditionIso 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/47eb6a09-8b39-42d5-9c41-d7b83b520670Spatial representation rypevectorSpatial referesentation identifying the spatial4283					
and/or visualise the dataset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap. Function: download Unique resource identifier Code 47eb6a09-8b39-42d5-9c41-d7b83b520670 Presentation form Dataset language English Metadata stature Metadata stature So 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/47eb6a09-8b39-42d5-9c41-d7b83b520670 Spatial representation Type vector Spatial refereesester Code identifying the spatial 4283		An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client			
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Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/47eb6a09-8b39-42d5-9c41-d7b83b520670Spatial representationTypevectorSpatial reference systemCode identifying the spatial4283	Name	ISO 19115			
Spatial representation         Type       vector         Spatial reference system         Code identifying the spatial       4283	Edition	2016			
Type     vector       Spatial reference system       Code identifying the spatial     4283	Dataset URI	https://datasets.seed.nsw.gov.au/dataset/47eb6a09-8b39-42d5-9c41-d7b83b520670			
Spatial reference system Code identifying the spatial 4283	Spatial represe	entation			
Code identifying the spatial 4283	Туре	vector			
identifying the spatial 4283	Spatial reference system				
system	identifying the spatial reference	4283			
Topic category					

Keyword set		
keyword value		
Originating controlled voca	bulary	
Title		ANZLIC Search Words
Reference date		2008-05-16
Geographic location		
West bounding longitude		149.99717
East bounding longitude		159.339031
North bounding latitude		-36.397749
South bounding latitude		-28.191076
Vertical extent information	ation	
Minimum value		-100
Maximum value		2228
Coordinate reference syste	m	
Authority code		urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system		5711
Temporal extent		
Begin position		2014-05-16
End position		N/A
Dataset reference dat	9	
Resource maintenance	5	
Maintenance and update fr	equency	Unknown
Contact info		
Contact position		Data Broker
Organisation name		Department of Primary Industries and Regional Development (DPIRD)
Responsible party role		pointOfContact
Limitations on public acces	SS	
Responsible party		
Contact position	Data Broker	
Organisation name Department o		of Primary Industries and Regional Development (DPIRD)
Responsible party role	pointOfConta	ct

Metadata point of contact			
Contact position	Data Broker		
Organisation name	Department of Primary Industries and Regional Development (DPIRD)		
Responsible party role	pointOfContact		
Metadata date	2025-05-01T06:02:20.238681		
Metadata language			