Title NSW Blue Carbon Stored within Coastal Quaternary Sediments Storage is defined as the volume of blue carbon within coastal Quaternary sediments. **Abstract** Accordingly, estuaries that are more mature and have expansive alluvial and estuarine floodplains are more likely to store larger volumes of fossil blue carbon, whilst coastal barrier sediments have conditions less favourable for blue carbon storage. Resource locator Name: Show on SEED Web Map Show on SEED Web Map Protocol: WWW:DOWNLOAD-1.0-http--download Description: Display dataset on SEED's map Function: download Name: NSW Blue Carbon Stored within Coastal Quaternary Sediments **NSW Blue** Carbon Stored Protocol: WWW:DOWNLOAD-1.0-http--download within Coastal Quaternary Description: Sediments NSW Blue Carbon Stored within Coastal Quaternary Sediments - DQS Function: download Name: Metadata statement Metadata statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: ANZLIC Metadata statement for NSW Blue Carbon Stored within Coastal Quaternary Sediments Function: download Name: NSW Blue Carbon Stored within Coastal Quaternary Sediments NSW Blue **Carbon Stored** Protocol: WWW:DOWNLOAD-1.0-http--download within Coastal Quaternary Description: Sediments Data Package for NSW Blue Carbon Stored within Coastal Quaternary Sediments. Includes tif, shp and lyr file. Function: download Name: WMS - NSW Blue Carbon stored within Coastal Quaternary Sediments WMS - NSW **Blue Carbon** Protocol: WWW:DOWNLOAD-1.0-http--download stored within <u>Coastal</u> Description: Quaternary Connect to WMS **Sediments** Function: download Unique resource identifier Code a0fb0db5-8700-4b28-8250-ab3015dd0da0 Presentation form Dataset **English** language Metadata standard

Name ISO 19115

Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/a0fb0db5-8700-4b28-8250-ab3015dd0da0	
Spatial representation		
Туре	vector	
Spatial reference system		
Code identifying the spatial reference system	4283	
Topic category		

Keyword set			
keyword value			
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	149.694555		
East bounding longitude	153.687131		
North bounding latitude	-37.541561		
South bounding latitude	-28.13715		
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	2020-05-16		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Unknown		
Contact info			
Contact position	Data Broker		
Organisation name	Department of Primary Industries and Regional Development (DPIRD)		
Responsible party role	pointOfContact		
Limitations on public access			
Responsible party			
Contact position Data Brok	er		
Organisation name Departme	ent of Primary Industries and Regional Development (DPIRD)		
Responsible party role pointOfCo	ntact		

Metadata point of contact		
Contact position	Data Broker	
Organisation name	Department of Primary Industries and Regional Development (DPIRD)	
Responsible party role	pointOfContact	
Metadata date	2022-05-16T02:25:06.498817	
Metadata language		