Title	NSW Blue Carbon Permanency in Belowground Sediments			
Abstract	Permanency is defined as the capacity for carbon to be preserved and not reworked under conditions of higher hydrodynamic energy associated with storms and changes to tidal regimes. The permanency of carbon within substrates has been questioned (DeLaune and White, 2012; Kirwan and Mudd, 2012), particularly in the context of increased storminess. This component does not specifically indicate retreat pathways for coastal ecosystems as they respond to sea-level rise. Lower elevations on estuarine shorelines may be exposed to greater hydrodynamic energy due to fetch and wave- action, whilst coastal barrier sediments are more exposed to high wave energy of the open ocean; the exposure of these sediments to higher hydrodynamic energy increases the probability of reworking and poses considerable risk to carbon permanency. DeLaune, R., and White, J. (2012). Will coastal wetlands continue to sequester carbon in response to an increase in global sea level?: a case study of the rapidly subsiding Mississippi river deltaic plain. Climatic Change 110, 297-314. Kirwan, M.L., and Mudd, S.M. (2012). Response of salt-marsh carbon accumulation to climate change. Nature 489, 550-553.			
Resource locator				
Show on SEED	Name: Show on SEED Web Map			
Web Map	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Display dataset on SEED's map			
	Function: download			
NSW Blue	Name: NSW Blue Carbon Permanency in Belowground Sediments			
<u>Carbon</u> <u>Permanency in</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
Belowground	Description:			
<u>Sediments</u>	NSW Blue Carbon Permanency in Belowground Sediments - DQS			
	Function: download			
<u>Metadata</u>	Name: Metadata statement			
<u>statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	ANZLIC Metadata statement for NSW Blue Carbon Permanency in Belowground Sediments			
	Function: download			
NSW Blue	Name: NSW Blue Carbon Permanency in Belowground Sediments			
<u>Carbon</u> <u>Permanency in</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
Belowground Sediments	Description:			
<u>Sediments</u>	Dataset Package for NSW Blue Carbon Permanency in Belowground Sediments. Includes tif, shp and lyr file.			
	Function: download			
<u>WMS - NSW</u>	Name: WMS - NSW Blue Carbon Permanency in Belowground Sediments			
<u>Blue Carbon</u> <u>Permanency in</u> <u>Belowground</u> <u>Sediments</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Connect to WMS			
	Function: download			
Unique resource identifier				

Code	0eb0etb6-03bb-4d7c-804c-6e8tt6069edt		
Presentation form			
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/0eb0efb6-03bb-4d7c-804c-6e8ff6069edf		
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 referer	nce 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 (DPI)
Responsible party role		pointOfContact
Limitations on public access		
Responsible party		
Contact position Data Broker		
Organisation name Department of		f Primary Industries (DPI)
Responsible party role pointOfContact		t

Metadata point of contact				
Contact position	Data Broker			
Organisation name	Department of Primary Industries (DPI)			
Responsible party role	pointOfContact			
Metadata date	2022-05-16T02:23:35.895557			
Metadata language				