Title	Monitoring, Evaluation and Reporting (Theme 2): NSW Wetland Monitoring Sites
Abstract	Spatial extent of wetland types identified by the NSW Monitoring, Evaluation and Reporting (MER) program for state-wide monitoring of wetland condition. The condition of the wetlands in this spatial layer has been preliminarily assessed using pressure and condition indicators detailed in the related dataset listed in this metadata statement.
	Detailed descriptions of the monitoring methods and preliminary results can be found in: Sonia Claus, Sarah Imgraben, Kirsty Brennan, Alex Carthey, Benjamin Daly and Neil Saintilan (in prep) NSW Wetlands Monitoring, Evaluation and Reporting Program Technical Report. NSW Department of Environment, Climate Change and Water, Sydney. The 'Draft Report'.
Resource locator	
Water	Name: Water NSWWetlandsMonSites2009
NSWWetlandsMonSites2009	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Download Shapefile
	Function: download
WMS - Monitoring Evaluation and Reporting Theme 2 NSW Wetland Monitoring Sites	Name: WMS - Monitoring Evaluation and Reporting Theme 2 NSW Wetland Monitoring Sites
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
······································	Description:
	Connect to Web Map Service (view in GIS)
	Function: download
Connect to KML service	Name: Connect to KML service (view in Google Earth)
(view in Google Earth)	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Connect to KML service (view in Google Earth)
	Function: download
Connect to REST Service	Name: Connect to REST Service (JSON, SOAP)
(JSON, SOAP)	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	REST - Monitoring Evaluation and Reporting Theme 2 NSW Wetland Monitoring Sites
	Function: download
Unique resource identifie	r
Code	31423deb-db31-4206-8231-65db7868f3a2
Presentation form	documentDigital
Edition	Not known
Dataset language	eng
Metadata standard	
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO

	19115:2005, Geographic information - Metadata
Version	1.1
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/31423deb-db31-4206-8231-65db7868f3a2
Purpose	To identify wetlands suitable for the state-wide monitoring program in order to achieve the NSW MER Wetlands Theme 2 Target: By 2015 there is an improvement in the condition of important wetlands, and the extent of those wetlands is maintained.
Status	underDevelopment
Spatial representation	
Туре	vector
Spatial reference system	
Authority code	GDA94 / MGAZone 55
Code identifying the spatial reference system	28355
Equivalent scale	1:None
Additional information source	The dataset includes the following attributes: FID (unique object identifier), Shape (polygon), Type (Wetland Type as identified by Typology methods within the Draft Report), Area_ha (Area of delineated wetland in hectares), Region (which of the 13 regions (catchment management areas) the wetland falls within), Complex (the wetland complex the wetland belongs to if applicable), Hydroname (the broad physical type of wetland) and Wetland (the wetland site name).
Topic category	

Keyword set	
keyword value	WATER-Wetlands
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.635406
East bounding longitude	154.094009
North bounding latitude	-37.540455
South bounding latitude	-28.499895
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	2009-05-01
End position	N/A
Dataset reference date	
Date type	publication
Effective date	2010-08-26
Resource maintenance	
Maintenance and update frequency	None
Contact info	
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
Responsible party role	pointOfContact

## Lineage

Wetland extent was compiled using various wetland spatial layers, and topographic maps (1:100,000 and 1:250,000). Wetland layers used included those delineated by DECCW in March 2004 using Landsat imagery from various dates.

## Limitations on public access

Scope dataset

## Responsible party

Contact position Data Broker

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Responsible party role pointOfContact

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Responsible party role distributor

Metadata date 2009-05-22

Metadata language eng