Title	Wetlands of the Lachlan River Catchment vs1.0				
Abstract	This regional scale mapping of wetlands in the Lachlan River Catchment was produced to trial methods for Wetland Inventory in NSW. Wetland boundaries were determined by combining existing vegetation mapping with remote sensing analyses of inundation. Wetland attributes were determined using existing mapping and remote sensing datasets. This map is suitable for viewing at 1:50 000. This map is not free from error. Please read the accompanying report to understand data limitations and accuracy.				
Resource locator					
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement				
	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Data quality statement for Wetlands of the Lachlan River Catchment vs1.0				
	Function: download				
Wetlands of	Name: Wetlands of the Lachlan River Catchment vs1.0				
the Lachlan River Catchment vs1.0	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Download Data Package				
	Function: download				
Wetlands of	Name: Wetlands of the Lachlan River Catchment Report				
the Lachlan	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
River Catchment Report	Description:				
	Download Report				
	Function: download				
Unique resourc	ce identifier				
Code	d85e90e9-940f-419a-acde-0e713a4bafe7				
Presentation form	mapDigital				
Edition	vs1.0				
Dataset language	eng				
Metadata stan	dard				
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/d85e90e9-940f-419a-acde-0e713a4bafe7				
Purpose	This dataset should be used to understand regional scale wetland location and type.				
Status	completed				
Spatial represe	entation				
Туре	vector				

Spatial referen	ce system	
Authority code	GDA94 Geographic	(Lat\Long)
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Topic category	,	
Keyword set		
keyword value		WATER-Wetlands
		wetlands
		nsw wetlands
		lachlan river catchment
		wetland inventory
Originating contro	lled vocabulary	
Title		ANZLIC Search Words
Reference date		2008-05-16
Geographic loc	cation	
West bounding longitude		146.601562
East bounding longitude		148.623047
North bounding latitude		-33.967052
South bounding latitude		-32.68192
NSW Place Name		Lachlan River Catchment
Vertical extent	information	
Minimum value		-100
Maximum value		2228
Coordinate refere	nce system	
Authority code		urn:ogc:def:cs:EPSG::
Code identifying system	the coordinate reference	5711
Temporal exte	nt	
Begin position		2017-10-01
End position		N/A
Dataset refere	nce date	

Date type publication Effective date 2017-11-10 Resource maintenance Maintenance and update frequency None Contact info NSW Department of Climate Change, Energy, the Environment Organisation name 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 This mapping is produced from existing mapping, remote sensing analyses and air photo interpretation. Users should refer to the attached report for more information on mapping methods, data limitations and accuracy. Limitations on public access Scope dataset Responsible party Contact position Data Broker 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

Responsible party role

Email address

Web address

131555

pointOfContact

data.broker@environment.nsw.gov.au

https://www.nsw.gov.au/departments-and-agencies/dcceew

Metadata point of contact			
Contact position	Data Broker		
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	distributor		
Metadata date	2017-10-11		
Metadata language	eng		