Title	Biolandscapes, South Western Slopes,Lachlan. Pre- European. VIS_ID 4096
Alternative title(s)	SWS_LachlanBiolandscapes_P_4096
Abstract	The dataset shows the pre-1750 native vegetation as vegetation communities in relation to soil parent material, for an adjusted area of the NSW South Western Slopes (NSS) IBRA bioregion within the Murray, Murrumbidgee and Lachlan CMAs. VIS_ID 4096
Resource locator	
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	DQS - Biolandscapes, South Western Slopes,Lachlan. Pre- European. VIS_ID 4096
	Function: download
Vegetation_SWS_LachlanBiolandscapes_P_4096	Name: Vegetation_SWS_LachlanBiolandscapes_P_4096
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	File for download Function: download
Unique resource identifier	
Code	eb29a822-981e-483c-849e-d1ef05ddc2fd
Presentation form	mapDigital
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/eb29a822-981e- 483c-849e-d1ef05ddc2fd
Purpose	To map pre-1750 native vegetation for an adjusted area of the NSW South Western Slopes (NSS) IBRA bioregion within the Murray, Murrumbidgee and Lachlan CMAs.
Status	completed
Spatial representation	
Туре	vector
Spatial reference system	
Authority code	GDA94 Geographic (Lat\Long)
Code identifying the spatial reference system	4283

Equivalent scale	1:None
Additional information source	The Native Vegetation of the Southern Wheat-Sheep Belt. NSW DECC, June 2007
Topic category	

Keyword set	
keyword value	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	146.7146
East bounding longitude	149.48259
North bounding latitude	-34.726134
South bounding latitude	-33.52534
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	2007-01-01
End position	N/A
Dataset reference date	
Date type	publication
Effective date	2015-01-21
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 The dataset was created using a composite vegetation layer created for Part 4-6 of the report: "The Native Vegetation of the Southern Wheat-Sheep Belt", NSW Department of Environment and Climate Change, June 2007. See report for further disussion of the biolandscape concept. The composite vegetation data was combined with data for geology/soil parent material. The purpose of this is to delineate disjunctions in vegetation assemblages as they occur in unique intergrading complexes with boundaries defined by soil parent material. For					
	unique, intergrading complexes with boundaries defined by soil parent material. For information on source data, see Table 4 in the report Part 4.				
	Murray and information Murrumbido Aboriginal H	r information about the composite vegetation data, see also the metadata for the ad Murrumbidgee pre1750 and extant datasets, and the report parts 2-3. Further on is also available in the metadata statement: "Combined Vegetation Layer for dgee Region", Wil Allen, 12 June 2007 (DECC electronic version: N:\Planning and I Heritage\2007\06-Planning\LEP\Combined Murrumbidgee Tree Cover & Regional Meta data.doc).			
	The report t the Lachlan	an, the dataset uses the vegetation mapping layer provided by the Lachlan CMA. rt for this data is: "Reconstructed and Extant Distribution of Native Vegetation in an Catchment", Department of Environment and Conservation, Information and ent Section, North-West Branch, Dubbo. May, 2006			
	Attribute fields:				
	FID: Internal feature number				
 Shape: Feature geometry VEG_LNDSCP: The combination of geology/soil parent material and vegetation class (as it occurs in the CLASS-field). SOURCE_FLE: Source dataset of record; see also report Table 4 in Part 5. ORGNL_POLY: Code carried over from geological mapping sources Min_Bvt_la: The vegetation community Min_Keith_: The vegetation class Min_Keith1: The vegetation formation Min_Label_: Source dataset of record Source_072: The original regional vegetation mapping source of the record Veg_id_072: The original vegetation code given in the source mapping Label_092: The new vegetation community name (PVP type) from composite regional vegetation parent 					
 vegetation map Dk_no2: The vegetation class code (Keith) Dk_name2: The vegetation class name (Keith) Dk_broad2: The broad vegetation group name (Keith) Dk_no_nam2: The vegetation class number and name (Keith) CLASS: The vegetation class name adopted for the report (consistent with Lachlan class names) Area_Ha: Hectares 					
Limitations on public access					
Scope	Scope dataset				
Responsit	ole party				
Contact po	osition	Data Broker			
Organisati	on 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 addr	ress	data.broker@environment.nsw.gov.au			
Web addre	ess	https://www.nsw.gov.au/departments-and-agencies/dcceew			

Responsible party role

pointOfContact

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	2015-01-21	
Metadata language	eng	