Title NSW Extant Native Vegetation (Keith and Simpson 2006) - Version 002 **Abstract** Data represents NSW native vegetation extent, compiled from various vegetation maps using method outlined in (Keith and Simpson 2006). Data is also known as Keith and Simpson (2006) Version 002. Includes 4 layers i) woody native veg extent (natwdy_002), ii) non-woody native veg extent (rgrass002), and iii) secondary grassland extent (sgrass002). natwdy002 and rgrass002 are combined to create total NSW native veg extent (extveg_002). Data was developed for use in the July 2006 Biometric tool update, and specifically the update of the Over-Cleared Landscapes database, which underpins the NSW Property Vegetation Planning (PVP) process. Supersedes Keith (2004) and Pressey et al. (2000). Pressey et al. (2000) was the native veg extent product used to calculate native veg cover values for the Over-Cleared Landscapes Database prior to July 2006. (also see (Keith and Simpson,in press) 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: Data Quality Statement **Data Quality Statement** Protocol: WWW:DOWNLOAD-1.0-http--download Description: DQS - NSW Extant Native Vegetation (Keith and Simpson 2006) - Version 002 Function: download Name: Connect to KML service (view in Google Earth) Connect to KML service (view in Google Earth) Protocol: WWW:DOWNLOAD-1.0-http--download Description: Connect to KML service (view in Google Earth) Function: download Name: Connect to REST Service (JSON, SOAP) Connect to REST Service (JSON, SOAP) Protocol: WWW:DOWNLOAD-1.0-http--download Description: NSW Extant Native Vegetation (Keith and Simpson 2006) - Version 002 -**REST** Function: download Name: Vegetation NSWExtantNativeVegetationV2 **Vegetation** NSWExtantNativeVegetationV2 Protocol: WWW:DOWNLOAD-1.0-http--download Description: Download Shapefile Function: download Unique resource identifier Code 798aa4a6-d8c9-4660-a4bb-3aee5b5a6b1d

Presentation form	documentDigital
Edition	Ver 002
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/798aa4a6-d8c9-4660-a4bb- 3aee5b5a6b1d
Purpose	Legislative and Regulatory requirements
Status	completed
Spatial representation type	grid
Spatial reference system	
Authority code	GDA94 Geographic (Lat\Long)
Code identifying the spatial reference system	4283
Spatial resolution	10 m
Additional information source	References: Keith, D. A. and Simpson, C (in-press). A protocol for assessment and integration of vegetation maps, with an application to spatial data sets from south-eastern Australia. Submitted to Austral Ecology 2007. Keith, D. A. and Simpson, C (2006) Spatial data layers for extant native vegetation in New South Wales. Unpublished report. NSW Dept of Environment and Climate Change. October 2006. Pressey, R.L., Hager, T.C., Ryan, K.M., Schwarz, J., Wall, S., Ferrier, S. and Creaser, P.M. (2000). Using abiotic data for conservation assessments over extensive regions: quantitative methods applied across New South Wales, Australia. Biological Conservation 96, 55-82 Access: Available under license from DECC NSW. Generally available.
Topic category	

Keyword set	
keyword value	Vegetation
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-37.5
South bounding latitude	-28
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	2006-01-01
End position	N/A
Dataset reference date	
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

Compiled from various vegetation map datasets, as detailed in Keith and Simpson (2006) - report available from: http://maps.environment.nsw.gov.au

Supersedes: Pressey et al. (2000) - 1km grid extent used to calculate over-cleared landscapes prior to July 2006.

Supersedes: Keith (2004) - published book.

Refs:

Keith, D. A. and Simpson, C (in-press). A protocol for assessment and integration of vegetation maps, with an application to spatial data sets from south-eastern Australia. Submitted to Austral Ecology 2007.

Keith, D. A. (2004). Ocean shores to desert dunes: the native vegetation of New South Wales and the ACT. Department of Environment and Conservation, Sydney.

Keith, D. A. and Simpson, C (2006) Spatial data layers for extant native vegetation in New South Wales. Unpublished report. NSW Dept of Environemnet and Climate Change. October 2006.

Pressey, R.L., et al. (2000). Using abiotic data for conservation assessments over extensive regions: quantitative methods applied across New South Wales, Australia. Biological Conservation 96,

55-82

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 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address 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 <u>data.broker@environment.nsw.gov.au</u>

Responsible party role distributor

Metadata date 2006-07-01

Metadata language eng