Title	NSW Interim Native Vegetation Extent (2008-v2).
Alternative title(s)	NSWintext08
Abstract	Various vegetation Extent and Nativeness products, that include: the delineation by woody and non-woody; and maps of the uncertainty associated with assignment of extent and nativeness. The primary product is a NSW Native Vegetation Extent layer prepared for the National Land and Water Resources Audit 2008. This represents native vegetation extent at 2006. A number of other useful intermediate products are also available. Full report is available from http://maps.environment.nsw.gov.au ; ; VEGETATION EXTENT was derived from interim Foliage Projected Cover (FPC) data (FPC 00,02,04,06) prepared by the DECC's Woody Vegetation Change Detection Program in early 2008. FPC is generated from Statewide Landcover And Trees Study (SLATS) methodology, developed in Queensland by Qld Dept of Natural Resources and recently applied in NSW. The SLATS program applies a series of algorithms on Landsat TM data to produce FPC values ranging from 0-100 percent. A threshold (or thresholds) are applied to the FPC data to separate woody from non-woody vegetation. NATIVENESS was derived from interim NSW Land-use Mapping data (Emery et. al), and then used to ascertain whether vegetation may be native or non-native.;; CAVEAT:Vegetation extent and nativeness layers generated for this project are interim in nature and are subject to ongoing refinement. While these products represent the best available estimate of vegetation extent and nativeness at this time they will be improved overtime and hence are not suitable for accurate reporting of vegetation change
Resource locator	
<u>Vegetation</u> NSWInterimNativeVegetationExtentV2 2008	Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for NSW Interim Native Vegetation Extent (2008-v2). Function: download Name: Vegetation NSWInterimNativeVegetationExtentV2 2008 Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Datasets for download Function: download
Unique resource identifier	
Code	33a7c0c8-3227-4539-a39d-baee0bf0c50b
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/33a/c0c8-322/-4539-a39d-baee0bf0c50b
Purpose	Vegetation mapping.
Status	required
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	vegtype2_08v2 Hybrid Native Veg Extent dataset: Keith and Simpson (2006) native vegetation extent data used to fill in data gaps in vegtype1_08.Codes:0 = other; 1 = non-woody (most likely) - native; 2 = non-woody (most likely); non-native; 3 = non-woody (likely) - native; 4 = non-woody (likely); non-native; 5 = non-woody (K andS) - native; 6 = woody (most likely) - native; 7 = woody (most likely); non-native; 8 = woody (K andS) native; 9 = woody (likely) - native; 10 = woody (likely); non-native; Does not include offshore islands such as Lord Howe.; vegtype2_08v1 was updated to create vegtype2_08v2. Update required due to errors detected in landuse data for Kosciuszko National Park, resulting in incorrect assignment of non-native to some areas. In addition, landuse data for ACT was acquired, enabling these data to be used to assign native or non-native values, instead of relying on Keith & Simpson (2006)data.;; DECC (2008) NSW Interim Native Vegetation Extent (2008-Version 1). Report and data prepared by NSW; Department of Environment and Climate Change for the National Land and Water Resources Audit. Project No.DONR 000397. ANZLIC Metadata No. ANZNS0208000244; Keith, D & Simpson, C (2006) Spatial data layers for extant native vegetation in New South Wale Biodiversity Conservation Science, Department of Environment & Climate Change. October 2006
Topic category	

Keyword set	
keyword value	FLORA-Native
	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	2008-06-01
End position	N/A
Dataset reference date	
Date type	publication
Effective date	2010-11-08
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

Extent was derived from an interim foliage projected cover (FPC) data based on 2000,02,04,06 Landsat TM epochs. FPC was prepared by DECC's Woody Vegetation Change Detection Program with assistance from Qld Dept of Natural Resources, using the SLATS methodology. Nativeness (native or non-native) was derived from draft Land-use mapping data provided by DECC's NSW Land-use Mapping Program (Emery et al.). It is intended that updated native vegetation extent products will be generated over the next 12mths.

Limitations on public access

dataset Scope

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Full postal address

Australia

data.broker@environment.nsw.gov.au

Telephone number 131555

data.broker@environment.nsw.gov.au Email address

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

Responsible party role pointOfContact

Metadata point of contact

Data Broker Contact position

NSW Department of Climate Change, Energy, the Environment and Water Organisation name

Full postal address **NSW**

Australia

data.broker@environment.nsw.gov.au

131555 Telephone number

Email address data.broker@environment.nsw.gov.au

Responsible party role distributor

Metadata date 2008-05-30

Metadata language

eng