## Title NSW Native Vegetation Extent Raster 5m v1.4 **Alternative** NSW Candidate Native Vegetation v1p2 5m 2017 title(s) **Abstract** The purpose of this layer is to help discriminate native tree cover and woodlands from other terrain elements. The NSW Native Vegetation Extent 5m Raster v1.4 was developed under the State Vegetation Type Map program (SVTM) and presents a single surface raster that combines the best available information on native vegetation extent for NSW. The surface differentiates tree cover from candidate native grasslands, water, forestry plantations and a woodland matrix from non-native areas. The surface is built on the 2011 5m NSW Woody Vegetation Extent (Fisher et al., 2016), with updates up to 2018 (Fisher et al., 2017), with the addition of candidate native grasslands, woodlands and wetlands from the visual interpretation of highresolution imagery (OEH, 2017). The NSW Native Vegetation Extent 5m Raster v1.4 is an integration of five existing datasets which map candidate native vegetation and water bodies for NSW. The sourcing rules from each dataset are documented in the metadata statement at the link below. All Koala Habitat Information Base (KHIB) datasets are available for download below under 'Dataset Relationship' For further information on the data layers and their development, please see the Koala Habitat Information Base Technical Guide. Resource locator Show on SEED Name: Show on SEED Web Map 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: Data quality statement for NSW Native Vegetation Extent 5m Raster v1.0 Function: download Metadata NSW Name: Metadata NSW Native Vegetation Extent 5m raster v1.4 **Native Vegetation** Protocol: WWW:DOWNLOAD-1.0-http--download Extent 5m raster v1.4 Description: Metadata statement providing information on data lineage Function: download WMS - NSW Name: WMS - NSW Native Vegetation Extent 5m Raster v1.4 **Native Vegetation** Protocol: WWW:DOWNLOAD-1.0-http--download Extent 5m Raster <u>v1.4</u> Description: Web Map Service (WMS) is a standard protocol for serving georeferenced map images over the internet that are generated by a map server using data from a GIS Database (NSW Government - Spatial Web Services Register June 2015). WMS allows a user to spatially visualise the dataset, but not query its features. This service is

aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as QGIS and ArcGIS/ArcMap.

Function: download

**NSW Native** Name: NSW Native Vegetation Extent v1p4 Vegetation Extent Protocol: WWW:DOWNLOAD-1.0-http--download <u>v1p4</u> Description: NSW Native Vegetation Extent v1p4 (.tif) Function: download Name: ArcGIS REST Services Directory - NSW Native Vegetation Extent 5m Raster **ArcGIS REST Services** <u>Directory - NSW</u> Protocol: WWW:DOWNLOAD-1.0-http--download **Native Vegetation Extent 5m Raster** Description: <u>v1.4</u> ArcGIS REST Services Directory - provides a variety of interfaces for web browsers, GIS users and developers, to view maps Function: download Unique resource identifier Code 72d14092-9088-48a4-896b-3a95a7e566d1 Presentation Map digital form Edition 1.4 Dataset **English** language Metadata standard Name ISO 19115 Edition 2016 **Dataset URI** https://datasets.seed.nsw.gov.au/dataset/72d14092-9088-48a4-896b-3a95a7e566d1 Purpose To provide a state-wide seamless native vegetation extent at a 5m resolution Status Completed **Spatial** representation grid type Spatial reference system Code identifying 4283 the spatial reference system Spatial 5 m resolution Additional Further details: Metadata\_NSW\_Native\_Vegetation\_Extent\_v1\_5m\_2017.pdf information source Topic category

Keyword set	
keyword value	BOUNDARIES-Biophysical
	ECOLOGY-Landscape
	FLORA-Native
	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.99928
East bounding longitude	153.63883
North bounding latitude	-37.50508
South bounding latitude	-28.15702
NSW Place Name	NSW
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	2011-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact

Lineage see Metadata\_NSW\_Native\_Vegetation\_Extent\_v1\_5m\_2017.pdf

Limitations on public access

Scope dataset

**DQ Completeness Commission** 

Explanation complete

**DQ Completeness Omission** 

Explanation complete

Responsible party

Contact position Data Broker

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

Telephone number 131555

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

Web address <a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

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

Telephone number 131555

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

Web address <a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>

Responsible party role pointOfContact

Metadata date 2024-09-17T00:15:25.372154

Metadata language