Title Vegetation Formations and Classes of NSW (version 3.03 - 200m Raster) - David A. Keith and Christopher C. Simpson. VIS ID 3848

Alternative title(s)

NSWmap v3 03 3848

## **Abstract**

This vegetation map shows the extant distributions of vegetation formations and classes throughout NSW, and provides users with information about the resolution, currency and uncertainties in the underlying data that were used to assemble the map. Data represents NSW native vegetation extent, compiled from various vegetation maps using methods outlined in Simpson et al. (2011) and in Keith and Simpson (2010). The NSW vegetation map (version 2.2, Keith and Simpson 2006) was revised by interpreting additional candidate maps as vector layers and synthesising these into a single raster-based data set. This involved eight steps: developing a comprehensive 'standard' classification of vegetation classes for NSW; collating and standardising the projection and format of candidate source maps; assigning vegetation units of source maps to NSW vegetation classes; assessing the spatial resolution, currency and reliability of candidate source maps; assembling a composite map from candidate source maps to maximise reliability; applying a spatial mask to represent extant native vegetation; adjusting spatial resolution by dissolving small polygons and converting to 200 m raster; attributing the spatial resolution, currency and reliability of the underlying source data sets. The classification of 106 vegetation classes described by Keith (2004) was adopted as the framework for preparation of version 3.03 of the NSW vegetation map. Polygons from the "Estuarine macrophytes CCA" dataset of less than 0.1 ha were eliminated. For all other datasets polygons of less than 2 ha were eliminated. The map incorporates data from a statewide woody vegetation mask from the NSW Woody Vegetation Change Detection Program (Kitchen et al. 2010). The map is presented as a raster within an ESRI ArcGIS (9.3) geodatabase. Supersedes Keith and Simpson (2006), 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. References: 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. C. (2010) Vegetation Formations of NSW (version 3.0): A seamless map for modelling fire spread and behaviour. Report to the Rural Fire Service. NSW Department of Environment and Climate Change. October 2010. Keith, D. A. and Simpson, C. C. (2006). A protocol for assessment and integration of vegetation maps, with an application to spatial data sets from south-eastern Australia. Austral Ecology 33, 761-774. 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

# Resource locator

Show on SEED Web Map Name: Show on SEED Web Map

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Display dataset on SEED's map

Function: download

Data Quality Statement Name: Data Quality Statement

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

DQS - Vegetation Formations and Classes of NSW (version 3.03 - 200m Raster) -

David A. Keith and Christopher C. Simpson. VIS\_ID 3848

Function: download

WMS -Vegetation Classes of NSW Name: WMS - Vegetation Classes of NSW

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Connect to Web Map Service (view in GIS)

Function: download

Name: Connect to KML service (view in Google Earth) Connect to KML service (view in Protocol: WWW:DOWNLOAD-1.0-http--download **Google Earth)** Description: Connect to KML service (view in Google Earth) Function: download Name: Connect to REST Service (JSON, SOAP) Connect to REST Service (JSON, Protocol: WWW:DOWNLOAD-1.0-http--download SOAP) Description: ArcGIS REST Service - Vegetation Formations of NSW Function: download Name: Download package **Download** package Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data (GRID & GeoTIFF) and documentation. Also contains layer (.lyr) files for use in ArcGIS, and a KMZ file for Google Earth. Function: download Unique resource identifier Code 31986103-db62-4994-9702-054949281f56 Presentation Document digital form Edition Not known **Dataset English** language Metadata standard Name ISO 19115 Edition 2016 **Dataset URI** https://datasets.seed.nsw.gov.au/dataset/31986103-db62-4994-9702-054949281f56 **Purpose** Legislative and Regulatory requirements Status Completed **Spatial** representation grid type Spatial reference system Code identifying the spatial 4283 reference system **Spatial** 200 m resolution

Additional information source

South Wales and the ACT. Department of Environment and Conservation, Sydney. Keith, D. A. and Simpson, C. C. (2010) Vegetation Formations of NSW (version 3.0): A seamless map for modelling fire spread and behaviour. Report to the Rural Fire Service. NSW Department of Environment and Climate Change. October 2010.

**Topic category** 

Keyword set	
keyword value	ECOLOGY-Community
	FLORA-Native
	LAND-Cover
	VEGETATION-Floristic
	VEGETATION-Structural
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	-38
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	1940-01-01
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

The map was compiled from various vegetation maps using methods outlined in (Keith and Simpson 2010). These data (v3.03) replace previous version (v3.01) that contained Formations only(NSWmap\_v3\_VIS\_3848). Keith, D. A. and Simpson, C. C. (2010) Vegetation Formations of NSW (version 3.0): A seamless map for modelling fire spread and behaviour. Report to the Rural Fire Service. NSW Department of Environment and Climate Change. October 2010. Version 2 data: NSWmap\_v2\_p1750\_VIS\_3846 and NSWmap\_v2\_ext\_VIS\_3847

Limitations on p	ublic access
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Scope dataset

**DQ Completeness Commission** 

Effective date 2001-01-01

**DQ Completeness Omission** 

Effective date 2001-01-01

**DQ Conceptual Consistency** 

Effective date 1900-01-01

DQ Topological Consistency

Effective date 1900-01-01

DQ Absolute External Positional Accuracy

Effective date 1900-01-01

**DQ Non Quantitative Attribute Correctness** 

Effective date 1900-01-01

### Responsible party

Contact position Data Broker

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

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Responsible party role pointOfContact

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Metadata date 2024-08-28T02:01:01.410884

Metadata language