Title Southeast NSW Native Vegetation Classification and Mapping - SCIVI. VIS ID 2230 **Alternative** SouthCoast SCIVI V14 E 2230 title(s) Classification and descriptions of native vegetation types of southeast NSW (including **Abstract** the South Coast and parts of the eastern tablelands), and map of extant distribution of these veg types at 1:100 000 interpretation scale. Based on the South Coast -Illawarra Vegetation Integration (SCIVI) Project, which aimed to integrate many previous vegetation classification and mapping works to produce a single regional classification and map plus information on regional conservation status of vegetation types, to inform the South Coast and Illawarra Regional Strategies. Vegetation classification based on a compilation of ~ 8,500 full-floristic field survey sites from previous studies. Classified vegetation types refered to previous studies. Distribution of veg types was mapped by spatial interpolation (modelling) from classified sites, using a hybrid decision-tree/expert system. Final model was cut to \'extant\' boundaries using a compiled coverage of aerial photograph interpretation (API) of woody and wetland vegetation boundaries. A total of 189 vegetation types were identified, and types related to Endangered Ecological Communities are highlighted.; VIS ID 2230 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: Data quality statement for Southeast NSW Native Vegetation Classification and Mapping - SCIVI. VIS ID 2230 Function: download Name: WMS **WMS** Protocol: WWW:DOWNLOAD-1.0-http--download Description: Web Map Service

Function: download

REST Service Name: REST Service

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

Description:

ESRI REST Services directory

Function: download

<u>Download</u> Name: Download Package
Package

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

Description:

Data and Documents
Function: download

Unique resource identifier

Code	a55ea/9e-96/e-42cc-b6a/-2f262/a606be	
Presentation form	Map digital	
Edition	unknown	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/a55ea79e-967e-42cc-b6a7-2f2627a606be	
Purpose	Vegetation Mapping	
Status	Completed	
Spatial representation type	grid	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial resolution	10 m	
Additional information source	Tozer,M.G et al. (2010). Native vegetation of South eastern NSW: a revised classification and map for the coast and eastern tablelands. Cunninghamia vol 11(3):1-48.	
Topic category		

Keyword set			
keyword value	VEGETATION		
	FLORA		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	148.989151		
East bounding longitude	151.428686		
North bounding latitude	-37.504648		
South bounding latitude	-33.498291		
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	1991-01-01		
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		
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Responsible party role	pointOfContact		

# Lineage

Refer to project report for details. Vegetation classification and mapping based on  $\sim$  8,500 field survey sites compiled from numerous previous surveys by many workers between the 1980s and 2005. Extant boundaries of native vegetation delineated by compilation of new and existing spatial data derived from aerial photo interpretation, augmented in parts by onscreen interpretation from digital orthorectified imagery of 1998 or later.

## Limitations on public access

Scope

dataset

# **DQ Completeness Commission**

Effective date

2009-10-01

Explanation

Spatial completeness: final map of extant native vegetation boundaries relies on compilation of API of extant native vegetation. API standards vary across the study area. Smaller patches of woody vegetation and areas of non-woody non-wetland vegetation (eg. primary and secondary/derived grasslands) are not mapped as extant native vegetation.; Classification completeness: Classification based on ~8,500 full-floristic field samples compiled from numerous previous surveys. This is the most comprehensive classification of the native vegetation of this region to date, however every classification can be improved by further sampling. Report gives the number of field samples classified as each veg type (=map unit) - this gives a general indication of how comprehensive the description of each unit is, and the likely reliability of modelling for that vegetation type.; Verification completeness: No verification has been undertaken across the full study area, as all available site data was used to maximise power of model. Verification / statements of accuracy will be possible in future.

### **DQ Completeness Omission**

Effective date

2009-10-01

#### **DQ Conceptual Consistency**

Explanation

Distribution of veg types was mapped by spatial interpolation (modelling) from  $\sim 8,500$  classified field survey sites, using a hybrid decision-tree/expert system to explore relationships between veg types and environmental variables including substrate, topography and climate. Final map is based on an explicit set of rules defining the environmental space occupied by each vegetation type. See report for discussion of the modelling process and its limitations.

# **DQ Topological Consistency**

Explanation

Checked for missing attributes All attributes were checked

## DQ Absolute External Positional Accuracy

Explanation

Spatial accuracy of modelled boundaries between vegetation types not tested, as no independent classified site data were available on completion of project. Accuracy of extant vegetation boundaries varies across the study area due to compilation of large number of previous coverages. Generally estimated to be 20-50m.

#### **DQ Non Quantitative Attribute Correctness**

Explanation

Refer to project report for details. Accuracy of modelled vegetation types not tested as no independent classified site data were available following modelling. Accuracy of extant native vegetation boundaries varies across the study area according to standards of compiled API coverages: northern part (Sydney south to Araluen/Batemans Bay) delineated remnants andge;1ha, southern end andge;~2ha, small central area (Narooma/Cobargo) has minimum polygon size of 10ha.

Responsible party

Contact position Data Broker

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Metadata date 2024-02-26T12:58:45.376682

Metadata language