Title Vegetation communities of the Macquarie Marshes 1991, 2008, and 2013. VIS_IDs 4890, 4891, 4892

Alternative title(s)

MacquarieMarshes_1991_E_4890; MacquarieMarshes_2008_E_4891;

MacquarieMarshes 2013 E 4892

Abstract

The purpose of this study was: (1) to create maps of the distribution of vegetation communities in the Macquarie Marshes at decadal intervals, (2) to define trends in the condition of key vegetation communities, (3) to establish a series of vegetation plots within key vegetation communities for more detailed floristic survey and as a benchmark for trend analysis, and (4) to interpret the changing extent and condition of vegetation communities. Note that there are 3 maps:

MacquarieMarshes_1991_E_4890
MacquarieMarshes_2008_E_4891
MacquarieMarshes_2013_E_4892

The 1991 map (VIS_ID 4890) and 2008 map (VIS_ID 4891) replace earlier versions (VIS_IDs 794 & 3920). These have been updated with the addition of fields (PCTID and PCTName) to align with the Vegetation map data standard Version 1.0 (https://www.environment.nsw.gov.au/research-and-publications/publications-search/bionet-vegetation-map-data-standard-version-1). PCTID was populated from the equivalent map fields. PCTName was populated from the Bionet Vegetation Classification Web Service (https://data.bionet.nsw.gov.au/). These fields were also added to the 2013 map, and populated the same way.

Note that no quantitative accuracy assessment was undertaken in preparing the maps. Map creation relied on expert knowledge of vegetation communities in the region. Refer to the mapping report* for further information on methods and limitations.

VIS IDs 4890, 4891 & 4892

Resource locator

<u>Data Quality</u> Name: Data Quality Statement Statement

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

Description:

Data quality statement for Vegetation communities of the Macquarie Marshes in 2013

Function: download

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

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

Description:

Data (shapefiles & geodatabase feature classes) & documents

Function: download

Technical report: Vegetation extent and condition

Name: Technical report: Vegetation extent and condition mapping of the Macquarie

Marshes and floodplains 1991, 2008, 2013

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

Description:

mapping of the

Macquarie Marshes and floodplains 1991, 2008,

This report is intended to accompany the Vegetation Communities of the Macquarie Marshes 1991, 2008, 2013 mapping products. This report details the mapping methodology and provides some examples of vegetation change during the mapped

period.

2013 Function: download

Unique resource identifier

Code 4f426f03-0fc2-476a-b4e2-96ae9acb21c4

Presentation form	Map digital	
Edition	29/08/2014	
Dataset language	English	
Metadata stan	dard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/4f426f03-0fc2-476a-b4e2-96ae9acb21c4	
Purpose	The purpose of this study was: (1) to create maps of the distribution of vegetation communities in the Macquarie Marshes at decadal intervals, (2) to define trends in the condition of key vegetation communities, (3) to establish a series of vegetation plots within key vegetation communities for more detailed floristic survey and as a benchmark for trend analysis, and (4) to interpret the changing extent and condition of vegetation communities in relation to alterations in hydrology and land use.	
Status	Completed	
Spatial represe	entation	
Туре	vector	
Spatial referer	nce system	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	This dataset is the final dataset provided from a study of vegetation change (1991-2008-2013) at the Macquarie Marshes NSW. Original linework was provided by Wilson (1992). Linework and attributes were updated to remove error, report on change in vegetation community, and provide map units consistent with NSW Plant Community Types, for each of 1991, 2008, and 2013. Field descriptions: Chenopo_13 = Presence of chenopods, PCT_Name = Plant Community Type name, PCT_Desc = Plant Community Type description, Regenerati = Presence of overstorey species regeneration, PCT_2013 = Plant Community type ID no., Cond_2013 = Vegetation community condition, Func_Group = Hydro-ecological Functional Group, RRG_DC = Percentage of dead canopy for overstorey species. *See technical report for further information	
Topic category		
Keyword set		
keyword value	VEGETATION	
	WATER-Wetlands	
	BOUNDARIES-Biophysical	
	ECOLOGY-Landscape FLORA-Native	
	I LONA-INQUIVE	

Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	147.436523
East bounding longitude	147.642517
North bounding latitude	-31.021752
South bounding latitude	-30.5664
NSW Place Name	Macquarie Marshes
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	2013-04-29
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environmen 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

Limitations on public access

Scope dataset

DQ Topological Consistency

Explanation geometrically and topologically correct

Responsible party

Contact position Data Broker

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Telephone number 131555

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Responsible party role pointOfContact

Metadata point of contact

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Responsible party role pointOfContact

Metadata date 2024-02-26T15:36:22.651756

Metadata language