Alternative title(s) mac_marshes_1949_VISmap_820 Abstract This study aimed to map the changes in the distribution of 9 tree species in the Macquarie Marshes from 1949 to 1991. VIS_ID 820 Resource locator Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Historical Vegetation Mapping in the Macquarie Marshes 1949-1991 VIS_ID 820 Function: download Mare: macquarie marshes 1949 820 Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download Unique resource identifier Code c8388894-fc33-48b9-8d4c-aae01efddc48 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/c8388894-fc33-48b9-8d4c-aae01efddc48 Purpose Vegetation Mapping Status Completed Spatial representation Type vector Geometric Object Count 1 Spatial reference system Code identifying the spatial reference system Equivalent scale 1:None	Title	Historical Vegetation Mapping in the Macquarie Marshes 1949-1991 VIS_ID 820
the Macquarie Marshes from 1949 to 1991. VIS_ID 820 Resource locator Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Historical Vegetation Mapping in the Macquarie Marshes 1949-1991 VIS_ID 820 Function: download Macquarie marshes 1949 Resource identifier Code c8388894-fc33-48b9-8d4c-aae01efddc48 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/c8388894-fc33-48b9-8d4c-aae01efddc48 Purpose Vegetation Mapping Status Completed Spatial representation Type vector Geometric Object Type curve Geometric Object Type curve Geometric Object Type curve Geometric Object Count 1 Spatial reference system Code identifying the spatial reference system A 288	Alternative title(s)	mac_marshes_1949_VISmap_820
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Metadata standard Name ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/c8388894-fc33-48b9-8d4c-aae01efddc48 Purpose Vegetation Mapping Status Completed Spatial representation Type vector Geometric Object Type curve Geometric Object Count 1 Spatial reference system Code identifying the spatial reference system Code identifying the spatial reference system	Edition	unknown
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Purpose Vegetation Mapping Status Completed Spatial representation Type vector Geometric Object Type curve Geometric Object Count 1 Spatial reference system Code identifying the spatial reference system 4283	Edition	2016
Status Completed Spatial representation Type vector Geometric Object Type curve Geometric Object Count 1 Spatial reference system Code identifying the spatial reference system 4283	Dataset URI	
Spatial representation Type vector Geometric Object Type curve Geometric Object Count 1 Spatial reference system Code identifying the spatial reference system 4283	Purpose	Vegetation Mapping
Type vector Geometric Object Type curve Geometric Object Count 1 Spatial reference system Code identifying the spatial reference system 4283	Status	Completed
Geometric Object Type curve Geometric Object Count 1 Spatial reference system Code identifying the spatial reference system 4283	Spatial representation	
Geometric Object Count 1 Spatial reference system Code identifying the spatial reference system 4283	Туре	vector
Spatial reference system Code identifying the spatial reference system 4283	Geometric Object Type	curve
Code identifying the spatial reference system 4283	Geometric Object Count	1
reference system	Spatial reference system	
Equivalent scale 1:None		4283
	Equivalent scale	1:None

Keyword set	
keyword value	Environment and Conservation
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	147.453721
East bounding longitude	147.837321
North bounding latitude	-31.391407
South bounding latitude	-30.467778
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	1949-06-01
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 Data was digitised by the	Department of Land and Water Conservation using GENAMAP.

Scope dataset **DQ Completeness Commission** 2009-01-10 Effective date **DQ Completeness Omission** Effective date 2009-01-10 **DQ Topological Consistency** Explanation Checked for missing attributes All attributes were checked Responsible party 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 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 data.broker@environment.nsw.gov.au

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

Responsible party role pointOfContact

Metadata date 2024-08-28T02:09:07.199068

Metadata language