vegetation of both Yengo National Park & Parr State Recreation Area. The sampling approach for this 1993 survey was selected to be compatible with other surveys completed by NPWS.;; As vegetation mapping was primarily for fire management purposes, the boundaries between forest types which behave in specific ways during wildfire were the most crucial to be mapped, and these different types will be related to moisture and structure characteristics. This was done with use of aerial photographs, enhanced Landsat TM imagery, partially completed draft mapping of Yengo, and local knowledge of NPWS staff. Limited ground truthing of these boundaries was also carried out, and the floristic details of completed plots were also used to validate the mapping. Resource locator Name: Data Quality Statement **Data Quality** Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Yengo National Park and Parr SRA Vegetation Survey, 1993. VIS ID 1852 Function: download yengoveg93 Name: yengoveg93 1852 <u>1852</u> Protocol: WWW:DOWNLOAD-1.0-http--download Function: download Unique resource identifier Code ba2a0721-1dcf-4aa4-8cee-538044545064 Presentation Map digital form Edition unknown **Dataset English** language Metadata standard Name ISO 19115 2016 Edition Dataset URI https://datasets.seed.nsw.gov.au/dataset/ba2a0721-1dcf-4aa4-8cee-538044545064 This survey was carried out to build on previous work done in the area. One of the Purpose objectives was to produce a series of vegetation maps covering the study area to be used for fire management purposes. Status Completed Spatial representation vector Type Spatial reference system Code identifying the spatial 4283

Yengo National Park and Parr SRA Vegetation Survey, 1993. VIS ID 1852

This survey drew together all survey data to form a comprehensive description of the

Title

Abstract

reference system	
Equivalent scale	1:None
Additional information source	Bell,S, Vollmer,J, and Gellie,N. (1993). Yengo National Park & Parr State Recreation Area - Vegetation Survey. For use in fire management. NPWS.
Topic category	y

Keyword set				
keyword value	VEGETATION			
	FLORA			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	150.59			
East bounding longitude	151.16			
North bounding latitude	-33.5			
South bounding latitude	-32.5			
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	1993-08-01			
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 no lineage information supplied				
Limitations on public access				

Scope	dataset		
DQ Completeness Commission			
Effective date	2001-01-01		
DQ Completeness Omission			
Effective date	2001-01-01		

Responsible party

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Responsible party role pointOfContact

Metadata date 2024-02-26T15:34:26.104267

Metadata language