Title	Mann River Nature Reserve Vegetation 2004 VIS_ID 4744	
Alternative title(s)	MannRiverNR_2004_E_4744	
Abstract	Mann River Nature Reserve vegetation mapping was undertaken by Dr John T. Hunter in 2004 by contract for the NPWS Northern Tableland Region. Mann River Nature Reserve is located on the escarpment of the Northern Tablelands of New South Wales. The Reserve straddles the eastern edge of the New England Tablelands and parts of the North Coast, approximately 30 km south east of Glen Innes. The local government area of the Severn Shire covers the entire reserve.	
	The vegetation of Mann River Nature Reserve is described and mapped (scale 1:25 000). Eight communities are defined based on classification (Kulczynski association) with further sub-assemblages described. These eight communities were mapped based on ground truthing, air photo interpretation and landform. Several communities are considered to be inadequately reserved across their range but most are relatively well conserved locally. Most communities are Open Forest and Woodlands associations with prominent grassy understoreys. The communities show considerable variation and intergrade along common boundaries and in particular on intermediate soil types. Community distribution was related primarily to Physiography, time since fire, protection from the north, west and south west, slope, easting and altitude.	
	VIS_ID 4744	
Resource locator		
Data Quality	Name: Data Quality Statement	
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Mann River Nature Reserve Vegetation 2004 VIS_ID 4744	
	Function: download	
Mann River	Name: Mann River Nature Reserve Vegetation 2004 VIS_ID 4744	
Nature Reserve Vegetation	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
2004 VIS_ID 4744	Description:	
<u>4744</u>	Download Data Package	
	Function: download	
Unique resource identifier		
Code	1519d9ba-1362-4fe1-8328-571260bf09c7	
Presentation form	tion Map digital	
Edition	01/03/2004	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/1519d9ba-1362-4fe1-8328-571260bf09c7	
Purpose	Park and fire management	
•		

Status	Completed	
Spatial repres	entation	
Туре	vector	
Geometric Object Type	composite	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial resolution	10 m	
Topic categor	у	

Keyword set			
keyword value	VEGETATION-Floristic		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	152.000519		
East bounding longitude	152.196625		
North bounding latitude	-29.77892		
South bounding latitude	-29.673974		
NSW Place Name	East of Glen Innes, NSW		
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	2004-03-01		
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

The survey of the vegetation of the Mann River Nature Reserve was prepared by Dr John T. Hunter. Aims included the collation of existing information from previous floristic surveys and that the surveying of up to 60 stratified sites be carried out in order to complete a comprehensive investigation of the vegetation and flora of Mann River NR. This report represents the findings of this study. The collated information is to be used as a guide for management purposes. The requirements of the investigation were: 1. Collate existing information from previous vegetation surveys conducted within the conservation areas (40 sites; CRA, NFBS, RFA). 2. Site placement to be based on selected environmental variables and be distributed based on the area they occupy. 3. Identify weed species and their occurrence. 4. Identify ROTAP and TSC Act species and their occurrence. 5. Identify regionally significant species. 6. Provide known fire ecology information on species and communities. 7. Construction of a vegetation map based on communities as defined by classification and ordination analyses. 8. Analyses of biogeographic patterns. 9. Provide management recommendations. 10. Collection of voucher specimens for reference.

Limitations on public access

Responsible party

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Metadata date 2024-02-26T12:58:00.779922

Metadata language