Title	Dry Rainforest of the Macleay Gorges 1998. VIS ID 5106	
Alternative title(s)	Oxley Wild Rivers Dry Rainforest Extent	
Abstract	This layer consists of simple extent polygons of Dry Rainforest patches within Oxley Wild Rivers National Park, Oxley Wild Rivers State Conservation Area as well as parts of Carrai, Cunnawarra, Werrikimbe and Willi Willi National Parks in the Macleay Gorges near Armidale, NSW.	
	The purpose of this project was to further develop Dry Rainforest fire management techniques in preparation of the fire management plan for Oxley Wild Rivers National Park. The project refined a number of databases and rainforest susceptibility models previously developed for the Dry Rainforest communities of Oxley Wild Rivers National Park and provided technical input into the incorporation of the prescriptions into the Fire Management Plan for the same Reserve.	
	VIS ID 5106	
Resource loca	tor	
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Dry Rainforest of the Macleay Gorges 1998. VIS ID 5106	
	Function: download	
Conservation	Name Concernation of Dry Reinforcet in Oyley Wild Divers National Boyle	
of Dry Rainforest in Oxley Wild Rivers National Park	Name: Conservation of Dry Rainforest in Oxley Wild Rivers National Park Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
<u>Download</u>	Name: Download Package	
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data (Shapefile & Geodatabase)	
	Function: download	
Unique resour	ce identifier	
Code	2c3978ce-d73d-4dd3-b248-28612a1e5e2c	
Presentation form	Map digital	
Edition	01/03/1998	
Dataset language	English	
Metadata stan	dard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/2c3978ce-d73d-4dd3-b248-28612a1e5e2c	
Purpose	Park and fire management	

Status Completed Spatial representation Туре vector Geometric surface Object Type Geometric Object Count 788 Spatial reference system Code identifying the spatial 4283 reference system Spatial 10 m resolution 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	151.704712	
East bounding longitude	152.435303	
North bounding latitude	-31.222197	
South bounding latitude	-30.514949	
NSW Place Name	Macleay Gorges near Armidale, 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	2020-11-11	
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

The following tasks that were undertaken:

- Generate a fire management map at 1:100000 scale for use in ongoing planning work to include current service estate boundaries and those of acquired but not gazetted blocks, rainforest patches, firetrails and roads etc, major watercourses, rock outcrops and cliffs.
- 2. Generate overlays at 1:25000 scale of current rainforest patch distribution
- 3. Analyse the fuel data collected by Lachlan Copeland and determine fuel accumulation curves for forest types utilising a stratification grouping procedure. Identify any gaps in the fuel sampling program.
- 4. Develop stratification for fuel sampling project for Werrikimbe National Park based on stratification procedures developed for Oxley WRNP and ensuring compatibility of projects.
- 5. Utilising current model format for Fire Management Plans and using the Crowdy Bay National Park Fire Management Plan and the Willi Willi National Park Draft Fire Management Plan as guides, make recommendations and provide draft text, maps and diagrams to incorporate the Dry Rainforest Fire Management Strategies and Fuel Sampling data into the Draft Fire Management Plan for Oxley Wild Rivers National Park.

6 Utilising existing GIS coverage and in consultation with Armidale District staff prepare a boundary access map for Oxley Wild Rivers National Park classifying the entire Park boundary into one of the following categories:

• Access Trail on Park (within 200m of Park boundary) • Access Trail on adjoining land (within 200m of Park boundary) • Access on both sides of Park boundary (within 200m of Park boundary) • Vehicle Access Route on Park • Vehicle Access Route off Park (including access through private property) • No Vehicle Access along Boundary Access routes and boundary access trails that are independent of identifiable roads or trails are linked to identifiable roads or trails by actual routes.

Work was undertaken in the Armidale Office by Kellie Mantle utilising NPWS equipment, resources and materials .

Limitations on public access

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

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 2024-06-23T23:39:55.672334

Metadata language