Title	River Red Gum Fuel Hazard Data
Alternative title(s)	RRG Ecological Thinning Trial
Abstract	These data were collected as part of the <u>River Red Gum Ecological Thinning Trial</u> .
	Components of fuel hazard were assessed in accordance with <u>Hines F, Tolhurst KG, Wilson AAG & McCarthy GJ</u> (2010) Overall fuel hazard assessment guide: Fire and adaptive management, Report no. 82, 4th edition, July 2010, Victorian Department of Sustainability and Environment, Melbourne.
	Overall fuel hazard is determined from the hazard assessments of four components of fuel hazard: surface fuel hazard; near surface fuel hazard; elevated fuel hazard; and bark fuel hazard.
	Fuel hazard data were collected in three 20 m \times 20 m subplots in each 9 ha plot, six times over seven years.
	Further information is provided in the reference guide for the dataset.
Resource locato	Or .
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for River Red Gum Fuel Hazard.
	Function: download
Fuel Hazard Data	Name: Fuel Hazard Data
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	CSV file containing fuel hazard data from the River Red Gum Ecological Thinning Trial.
	Function: download
<u>Fuel Hazard</u>	Name: Fuel Hazard Reference Guide
Reference Guide	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Excel file containing a description of each of the variables in the Fuel Hazard Data.
	Function: download
Hines et al	Name: Hines et al (2010). Overall Fuel Hazard Assessment Guide 4th Edition
(2010). Overall Fuel Hazard Assessment Guide 4th Edition	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	PDF copy of the Hines et al. (2010) fuel hazard assessment method.
	Function: download
Unique resource	e identifier
Code	f5947f1d-9671-45ae-b883-187695534112
Presentation form	Table digital
Edition	Original

Dataset

Metadata stand	ard
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/f5947f1d-9671-45ae-b883-187695534112
Purpose	Decision support
Status	On going
Spatial representation type	None
Spatial referenc	e system
Code identifying the spatial reference system	4283
Additional information source	Data Accuracy Missing data are coded as NA. Raw data assets are provided. In the reports, data transformations may have been applied, and are indicated where relevant.
Topic category	

Keyword set				
keyword value	ECOLOGY			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	144.736633			
East bounding longitude	145.516663			
North bounding latitude	-36.13122			
South bounding latitude	-35.597019			
NSW Place Name	Millewa Precinct of Murray Valley National Park			
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	2015-01-01			
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			
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 <u>data.broker@environment.nsw.gov.au</u>

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

Responsible party role pointOfContact

Metadata date 2025-02-17T04:01:53.894854

Metadata language