Alternative title(s) RRG Ecological Thinning Trial These data were collected as part of the River Red Gum Ecological Thinning Trial Litter depth, litter cover and woody debris were recorded. The following methods were employed: Litter Cover and Litter Depth: Litter cover and litter depth data were collected within three 20 m x 20 m subplots within each 9 ha plot. Litter was defined as any disconnected dead plant material from 1-99 mm in diameter. Average litter depth within each subplot was estimated by measuring litter depth at 10 locations using a metal ruler and cardboard disk. Litter cover was visually estimated as percentage within each subplot Litter data was collected six times across seven years. Coarse Woody Debris: Coarse woody debris (WD) data was collected within two 0.1 ha subplots within each plot. CWD was defined as dead plant material (log) with a diameter of 100 mm or more and at least 0.5 m in length. The midpoint diameter and length of each log was recorded. CWD was measured three times across seven years. Further information is provided in the reference guide for each dataset. Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http-download Description: Data quality statement for River Red Gum Litter and Woody Debris Data. Function: download Name: Litter Cover and Litter Depth Data Litter Cover and Litter Cover and Litter Depth Data Protocol: WWW:DOWNLOAD-1.0-http-download Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Name: Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-http-download Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Table digital Table digital	Title	River Red Gum Litter and Woody Debris Data	
Litter depth, litter cover and woody debris were recorded. The following methods were employed: Litter Cover and Litter Depth: Litter cover and litter depth data were collected within three 20 m x 20 m subplots within each 9 ha plot. Litter was defined as any disconnected dead plant material from 1-99 mm in diameter. Average litter depth within each subplot was estimated by measuring litter depth at 10 locations using a metal ruler and cardboard disk. Litter cover was visually estimated as percentage within each subplot. Litter data was collected so times across seven years. Coarse Woody Debris: Coarse woody debris (CWD) data was collected within two 0.1 ha subplots within each plot. CWD was defined as dead plant material (log) with a diameter of 100 mm or more and at least 0.5 m in length. The midpoint diameter and length of each log was recorded. CWD was measured three times across seven years. Further information is provided in the reference guide for each dataset. Data for coarse woody debris is not publicly available. Contact data. broker@environment.nsw.gov.au for more information. Resource locator Resource locator Resource locator Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http-download Description: Data quality statement for River Red Gum Litter and Woody Debris Data. Function: download Name: Litter Cover and Litter Depth Data Protocol: WWW:DOWNLOAD-1.0-http-download Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Name: Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-http-download Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation Table digital		RRG Ecological Thinning Trial	
Litter Cover and Litter Depth: Litter cover and litter depth data were collected within three 20 m x 20 m subplots within each 9 ha plot. Litter was defined as any disconnected dead plant material from 1-99 mm in diameter. Average litter depth within each subplot was estimated by measuring litter depth at 10 locations using a metal ruler and cardboard disk. Litter cover was visually estimated as percentage within each subplot. Litter data was collected six times across seven years. Coarse Woody Debris: Coarse woody debris (CWD) data was collected within two 0.1 ha subplots within each plot. CWD was defined as dead plant material (log) with a diameter of 100 mm or more and at least 0.5 m in length. The midpoint diameter and length of each log was recorded. CWD was measured three times across seven years. Further information is provided in the reference guide for each dataset. Data Quality Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http-download Description: Data quality statement for River Red Gum Litter and Woody Debris Data. Function: download Ame: Litter Cover and Litter Depth Data Litter Cover and Litter Depth Data Litter Cover and Litter Depth Data Litter Cover and Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-http-download Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Name: Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-http-download Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form	Abstract	These data were collected as part of the River Red Gum Ecological Thinning Trial.	
within three 20 m x 20 m subplots within each 9 ha plot. Litter was defined as any disconnected dead plant material from 1-99 mm in diameter. Average litter depth within each subplot was estimated by measuring litter depth at 10 locations using a metal ruler and cardboard disk. Litter cover was visually estimated as percentage within each subplot. Litter data was collected six times across seven years. Coarse Woody Debris: Coarse woody debris (CWD) data was collected within two 0.1 ha subplots within each plot. CWD was defined as dead plant material (log) with a diameter of 100 mm or more and at least 0.5 m in length. The midpoint diameter and length of each log was recorded. CWD was measured three times across seven years. Further information is provided in the reference guide for each dataset. Data for coarse woody debris is not publicly available. Contact data-broker@environment.nsw.gov.au for more information. Resource locator Protocol: WWW:DOWNLOAD-1.0-http-download Description: Data quality statement for River Red Gum Litter and Woody Debris Data. Function: download Name: Litter Cover and Litter Depth Data Protocol: WWW:DOWNLOAD-1.0-http-download Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Litter Depth Beternee Guide Protocol: WWW:DOWNLOAD-1.0-http-download Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form			
O.1 ha subplots within each plot. CWD was defined as dead plant material (log) with a diameter of 100 mm or more and at least 0.5 m in length. The midpoint diameter and length of each log was recorded. CWD was measured three times across seven years.		within three 20 m x 20 m subplots within each 9 ha plot. Litter was defined as any disconnected dead plant material from 1-99 mm in diameter. Average litter depth within each subplot was estimated by measuring litter depth at 10 locations using a metal ruler and cardboard disk. Litter cover was visually estimated as percentage	
Data for coarse woody debris is not publicly available. Contact data.broker@environment.nsw.gov.au for more information. Resource locator Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for River Red Gum Litter and Woody Debris Data. Function: download Litter Cover and Litter Depth Data Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		0.1 ha subplots within each plot. CWD was defined as dead plant material (log) with a diameter of 100 mm or more and at least 0.5 m in length. The midpoint diameter and length of each log was recorded. CWD was measured three times across seven	
Resource locator Data Quality Statement Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for River Red Gum Litter and Woody Debris Data. Function: download Litter Cover and Litter Depth Data Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		Further information is provided in the reference guide for each dataset.	
Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for River Red Gum Litter and Woody Debris Data. Function: download Function: download Protocol: WWW:DOWNLOAD-1.0-httpdownload Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Protocol: WWW:DOWNLOAD-1.0-httpdownload Protocol: WWW:DOWNLOAD-1.0-httpdownload Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Table digital Table digital Table digital Table digital Table digital Protocol: WWW:DOWNLOAD-1.0-fital Protocol: WWW:Download Table digital Table digital Presentation Table digital Presentation Table digital Protocol: WWW:Download Presentation Table digital Presentation Table digital Protocol: WWW:Download Protocol: WW:Download Proto			
Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for River Red Gum Litter and Woody Debris Data. Function: download Litter Cover and Litter Depth Data Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital	Resource locato	or	
Description: Data quality statement for River Red Gum Litter and Woody Debris Data. Function: download Litter Cover and Litter Depth Data Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		Name: Data Quality Statement	
Data quality statement for River Red Gum Litter and Woody Debris Data. Function: download Litter Cover and Litter Depth Data Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital	<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
Litter Cover and Litter Depth Data Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Name: Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		Description:	
Litter Cover and Litter Depth Data Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Name: Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		Data quality statement for River Red Gum Litter and Woody Debris Data.	
Litter Depth Data Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Name: Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		Function: download	
Description: CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Name: Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital	Litter Cover and	Name: Litter Cover and Litter Depth Data	
CSV file containing litter cover and litter depth data from the River Red Gum Ecological Thinning Trial. Function: download Name: Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital	<u>Litter Depth Data</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
Ecological Thinning Trial. Function: download Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		Description:	
Litter Cover and Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital			
Litter Depth Reference Guide Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		Function: download	
Reference Guide Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital	Litter Depth	Name: Litter Cover and Litter Depth Reference Guide	
Description: Excel file containing a description of each of the variables in the Litter Cover and Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		Protocol: WWW:DOWNLOAD-1.0-httpdownload	
Litter Depth Data. Function: download Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		Description:	
Unique resource identifier Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital			
Code 721540b6-aeac-49f9-bdbf-5c1616a965ef Presentation form Table digital		Function: download	
Presentation Table digital form	Unique resource	e identifier	
form	Code	721540b6-aeac-49f9-bdbf-5c1616a965ef	
Edition Original		Table digital	
	Edition	Original	

Dataset

English

language		
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/721540b6-aeac-49f9-bdbf-5c1616a965ef	
Purpose	Decision support	
Status	On going	
Spatial representation type	None	
Spatial reference 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	FLORA
	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 2025-02-17T01:11:55.335969

Metadata language