Title	River Red Gum Tree Size and Growth 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> .	
	Data were collected for eight tree size and growth parameters, as described below:	
	Tree Diameter at Breast Height : Within each 9 ha plot, 30 trees with >10 cm diameter at breast height (DBH) were randomly selected along a north-south transect in the centre of the plot and permanently marked. Where trees died, replacement trees of a similar DBH were subsequently marked and measured. The DBH of each tree was measured to the nearest mm six times over seven years.	
	Tree Crown Size : The crown size of each of the 30 permanently marked trees was measured three times over seven years. Crown size was measured by estimating the distance between the canopy edges in 2 perpendicular planes in metres.	
	Tree Crown Extent : The crown extent of each of the 30 permanently marked trees was measured six times over seven years. Crown extent is defined as the percentage of the potential crown that contains live foliage and was visually estimated to the nearest 5%.	
	Tree Mortality : Tree mortality was surveyed by assessing the living or dead status of 50 trees with ≥10 cm DBH along a north-south transect within a 2 ha subplot in each 9 ha plot. Dead trees were defined as those with no live foliage. Tree mortality was surveyed six times over seven years.	
	Large Trees : Large trees were surveyed by traversing a central 2 ha subplot in each 9 ha plot and measuring and recording all trees with a DBH of 80 cm or more. Surveys were conducted three times over seven years.	
	Hollow-bearing Trees : Hollow-bearing trees were surveyed by traversing a central 2 ha subplot in each 9 ha plot and visually assessing the presence of hollows in living and dead trees. Surveys were conducted three times over seven years.	
	Tree Size Classes : Tree size class distribution data were collected on ten 0.1 ha subplots per 9 ha plot. Within each subplot, each living tree >1.37 m in height was counted and allocated to a size class. Multi-stemmed trees were counted as a single individual, with data recorded for each stem. Size class data was surveyed in the 2021-22 survey year.	
	Coppice : New shoots (coppice regrowth, also known as resprouts) may emerge from cut stumps or pushed over saplings of Eucalyptus camaldulensis. Data on coppice regrowth following thinning were recorded in ten 0.1 ha subplots in each 9 ha plot in the 2021-22 survey year. The number of coppice stems >1.37 m in height emerging from stumps and pushed over or damaged saplings was recorded. Only recent coppice arising from stumps and saplings that resulted from the thinning trial were counted.	
	Further information is provided in the reference guide for each dataset.	
	Data for tree diameter, large trees, hollow-bearing trees, and tree size classes are not publicly available. Contact data.broker@environment.nsw.gov.au for more information.	
Resource locate	or	
Data Quality Statement	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for River Red Gum Tree Size and Growth Data.	
	Function: download	
Tree Crown Size	Name: Tree Crown Size Data	
<u>Data</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	

CSV file containing tree crown size data from the River Red Gum Ecological Thinning

Trial.

Function: download

Tree Crown Size Reference Guide Name: Tree Crown Size Reference Guide

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Excel file containing a description of each of the variables in the Tree Crown Size

Data.

Function: download

Tree Crown
Extent Data

Name: Tree Crown Extent Data

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

CSV file containing tree crown extent data from the River Red Gum Ecological

Thinning Trial.

Function: download

Tree Crown
Extent Reference
Guide

Name: Tree Crown Extent Reference Guide

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Excel file containing a description of each of the variables in the Tree Crown Extent

Data.

Function: download

Tree Mortality
Data

Name: Tree Mortality Data

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

CSV file containing tree mortality data from the River Red Gum Ecological Thinning

Trial.

Function: download

Tree Mortality
Reference Guide

Name: Tree Mortality Reference Guide

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Excel file containing a description of each of the variables in the Tree Mortality Data.

Function: download

Coppice Data

Name: Coppice Data

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

CSV file containing coppice data from the River Red Gum Ecological Thinning Trial.

Function: download

Coppice Reference Guide Name: Coppice Reference Guide

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Excel file containing a description of each of the variables in the Coppice Data.

Function: download

Unique resource identifier

Code	a60a03d2-8a9e-4t4t-b971-02t698569454		
Presentation form	Table digital		
Edition	Original		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/a60a03d2-8a9e-4f4f-b971-02f698569454		
Purpose	Decision support		
Status	On going		
Spatial representation type	None		
Spatial referenc	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	ECOLOGY			
	FLORA			
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

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Metadata date 2025-02-17T03:04:50.834382

Metadata language