Title	River Red Gum Fauna 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 four fauna components, as described below:
	Bat Activity : Bat activity was surveyed within each 9 ha plot using ultrasonic recordings of bat calls over three consecutive nights, around the time of a new moon, in summer. Surveys were undertaken annually over seven years. Recordings were processed through Anascheme to identify bat activity by species.
	Bird Abundance : Birds were surveyed in a 2 ha subplot within each 9 ha plot, six times over seven years. In each survey year, visual and auditory observations were recorded by an experienced observer during four separate 20 minute periods.
	Fox Scats : Fox scat data were collected in three 20 m x 20 m subplots within each 9 ha plot, six times over seven years. The number of fox scats was counted, with any uncertain specimens subsequently confirmed by a scat analysis expert.
	Glider Feed Trees : Glider feed trees were surveyed visually by traversing each 9 ha plot and recording the number of trees with distinctive glider feeding notches. Data were collected twice over seven years.
	Further information is provided in the reference guide for each dataset.
Resource locato	r
Data Quality	Name: Data Quality Statement
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for River Red Gum Fauna Data.
	Function: download
Bat Activity Data	Name: Bat Activity Data
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	CSV file containing bat activity data from the River Red Gum Ecological Thinning Trial.
	Function: download
Bat Activity	Name: Bat Activity Reference Guide
Reference Guide	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Excel file containing a description of each of the variables in the Bat Activity Data.
	Function: download
Bird Abundance	Name: Bird Abundance Data
<u>Data</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	CSV file containing bird abundance data from the River Red Gum Ecological Thinning Trial.
	Function: download
Bird Abundance	Name: Bird Abundance Reference Guide
Reference Guide	Protocol: WWW:DOWNLOAD-1.0-httpdownload

	Description:
	Excel file containing a description of each of the variables in the Bird Abundance Data.
	Function: download
Fox Scat Data	Name: Fox Scat Data
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	CSV file containing fox scat data from the River Red Gum Ecological Thinning Trial. Function: download
Fox Scat	Name: Fox Scat Reference Guide
<u>Reference Guide</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Excel file containing a description of each of the variables in the Fox Scat Data.
	Function: download
<u>Glider Feed Tree</u>	Name: Glider Feed Tree Data
<u>Data</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	CSV file containing glider feed tree data from the River Red Gum Ecological Thinning Trial.
	Function: download
Glider Feed Tree	Name: Glider Feed Tree Reference Guide
<u>Reference Guide</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Excel file containing a description of each of the variables in the Glider Feed Tree Data.
	Function: download
Unique resource	e identifier
Code	49d0baaa-58a7-4425-9d6a-0253f50310aa
Presentation form	Table digital
Edition	Original
Dataset language	English
Metadata stand	ard
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/49d0baaa-58a7-4425-9d6a-0253f50310aa
Purpose	Decision support
Status	On going

Spatial representation type	None
Spatial reference	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	FAUNA
	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

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Responsible party role	pointOfContact	
Metadata point of contact		
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Responsible party role	pointOfContact	
Metadata date	2025-02-17T01:11:43.183090	
Metadata language		