Title NPWS WildCount Long-term Fauna Monitoring Species Data 2012-2021 **Alternative** WildCount Species Data title(s) The aim of the Wildcount program was to monitor fauna in eastern New South Wales **Abstract** within NPWS estate and identify changes in species populations through occupancy modelling. Surveys commenced in 2012 and were conducted annually at standard sites until 2021. Each field program was conducted in Autumn. The average number of sites surveyed each year was 198. Within each site four Reconyx PC800 cameras were deployed and placed at the corners of a 500 x 500 metre grid. Lures consisting of peanut butter and oats were placed infront of each camera. Each site was surveyed for a minimum of 14 consecutive days. Species were recorded as either present or absent and each species identification was assigned a level of confidence (definite, probable, possible). Summarised results are searchable on the NSW BioNet, under the 'WildCount' dataset. Systematic information is captured in the Fauna Survey module of the BioNet system as well. Information regarding species lists, and site locations, are available on an internal PowerBI. **Supporting Information: Website** https://www.environment.nsw.gov.au/topics/animals-and-plants/surveys-monitoringand-records/native-animal-monitoring A final report is being produced and will be made available once completed. Resource locator **Data Quality** Name: Data Quality Statement **Statement** Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for NPWS WildCount Long-term Fauna Monitoring Species Data 2012-2021 Function: download Name: WildCount: Broad-scale, long-term monitoring of fauna in NSW national parks WildCount: 2012-2016 Broad-scale, longterm monitoring Protocol: WWW:DOWNLOAD-1.0-http--download of fauna in NSW national parks Description: 2012-2016 This report summarises the first five years of data collection and analysis, from 2012-2016. It addresses a number of key factors arising from the study thus far, (i) patterns of annual variation and change in occupancy (as a surrogate for change in distribution) of 39 of the most commonly encountered species or taxa, (ii) detectability of 157 species/taxa across approximately 200 study sites, and (iii) an assessment of the overall study design in delivering the stated aims of the study. Function: download State of the Name: State of the catchments 2010 - Assessing the sustainability of native fauna in catchments 2010 - Assessing the Protocol: WWW:DOWNLOAD-1.0-http--download sustainability of native fauna in Description: NSW Technical report on the sustainability of native fauna in NSW, contains Wildcount proposal Function: download

Unique resource identifier

Code 61dbd24d-f3c4-4fd1-bcf5-056d6d8bc2f8

Presentation form

Profile digital

Edition	Not known	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/61dbd24d-f3c4-4fd1-bcf5-056d6d8bc2f8	
Purpose	Biodiversity monitoring	
Status	On going	
Spatial representation type	None	
Spatial reference system		
Code identifying the spatial reference system	4283	
Additional information source	Intranet: https://environmentnswgov.sharepoint.com/sites/npws-beh/SitePages/Wildcount.aspx	
Topic category		

Keyword set	
keyword value	FAUNA
	FAUNA-Exotic
	FAUNA-Native
	FAUNA-Vertebrates
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	146.982125
East bounding longitude	153.837594
North bounding latitude	-37.788081
South bounding latitude	-28.020005
NSW Place Name	Eastern seaboard of New South Wales
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	2012-01-02
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Annually
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 2025-04-15T00:34:43.192302

Metadata language