Abstract The Community Wildlife Survey is used to determine the presence or absence of ka and other wildlife across NSW (crowd-sourced data) and the community's perception for change in koala populations and their threats over time (community wisdom). Trends can be identified by comparing wildlife populations in 2006 with later survey. The survey will improve our understanding of the distribution of koalas and other wildlife in NSW, to indicate how their populations have changed over time, and to investigate what might be causing that change. Resource locator Show on SEED Name: Show on SEED Web Map Web Map Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Display dataset on SEED's map Function: download Description: Data Quality Name: Data Quality Statement Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Community Wildlife Survey (NSW Government) Function: download Lunney et al. (2009)			
Show on SEED Name: Show on SEED Web Map Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Display dataset on SEED's map Function: download Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Community Wildlife Survey (NSW Government) Function: download Lunney et al. Name: Lunney et al. (2009)			
Web Map Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Display dataset on SEED's map Function: download Function: download Data Quality Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Community Wildlife Survey (NSW Government) Function: download Function: download Lunney et al. Name: Lunney et al. (2009)			
Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Display dataset on SEED's map Function: download Pata Quality Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Community Wildlife Survey (NSW Government) Function: download Lunney et al.			
Display dataset on SEED's mapFunction: downloadData QualityName: Data Quality StatementProtocol: WWW:DOWNLOAD-1.0-httpdownloadDescription:Data quality statement for Community Wildlife Survey (NSW Government)Function: downloadLunney et al.Name: Lunney et al. (2009)			
Function: download Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Community Wildlife Survey (NSW Government) Function: download Lunney et al.			
Data Quality StatementName: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownloadDescription: Data quality statement for Community Wildlife Survey (NSW Government) Function: downloadLunney et al.Name: Lunney et al. (2009)			
Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Community Wildlife Survey (NSW Government) Function: download Function: download Lunney et al. Name: Lunney et al. (2009)			
Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Community Wildlife Survey (NSW Government) Function: download Lunney et al. Name: Lunney et al. (2009)			
Data quality statement for Community Wildlife Survey (NSW Government) Function: download Lunney et al. Name: Lunney et al. (2009)			
Function: downloadLunney et al.Name: Lunney et al. (2009)			
Lunney et al. Name: Lunney et al. (2009)			
(2009) Protocol: WWW:DOWNLOAD-1.0-httpdownload			
Description:			
Lunney D., Crowther M. S., Shannon I., Bryant J. V. (2009) Combining a map-based public survey with an estimation of site occupancy to determine the recent and changing distribution of the koala in New South Wales. Wildlife Research 36, 262-2	3.		
Function: download			
Web Feature Name: Web Feature Service (WFS)			
Service (WFS) Protocol: WWW:DOWNLOAD-1.0-httpdownload			
Description:			
Connect to WFS			
Function: download			
Web Map Name: Web Map Service (WMS)			
Service (WMS) Protocol: WWW:DOWNLOAD-1.0-httpdownload			
Description:			
Connect to WMS using your GIS			
Function: download			
ArcGIS REST Name: ArcGIS REST SERVICE			
SERVICE Protocol: WWW:DOWNLOAD-1.0-httpdownload			
Description:			
Connect to ArcGIS REST Services.			
Function: download			
Unique resource identifier			
Code 8b4215e3-fce7-4861-a2c5-dc7d677c85f1			

Presentation form	Map digital		
Edition	1		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/8b4215e3-fce7-4861-a2c5-dc7d677c85f1		
Purpose	Koala management under the NSW Koala Strategy		
Status	Planned		
Spatial representation			
Туре	vector		
Spatial reference system			
Code identifying the spatial reference system	4283		
Spatial resolution	1000 m		
Additional information source	This survey is statewide.		
Topic category	y		

Keyword set	
keyword value	ECOLOGY-Community
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-37.7
South bounding latitude	-28
NSW Place Name	NSW
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	2006-05-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
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	<u>data.broker@environment.nsw.gov.au</u> https://www.nsw.gov.au/departments-and-agencies/dcceew

been publi based pub changing c	The first Community Wildlife Survey was completed in 2006. Findings from this survey have been published: Lunney D., Crowther M. S., Shannon I., Bryant J. V. (2009) Combining a map- based public survey with an estimation of site occupancy to determine the recent and changing distribution of the koala in New South Wales. Wildlife Research 36, 262-273, <u>https://www.publish.csiro.au/WR/WR08079</u>				
Limitations on public access					
Responsible party	Responsible party				
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				
Metadata point of contact					
Contact position	Data Broker				
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water				
Telephone number	hone 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				
Metadata date	2024-02-26T13:29:57.307047				
Metadata language	Metadata language				