Title	Koala Sightings – BioNet
Abstract	Koala (Phascolarctos cinereus) species sightings in NSW. Sightings are derived from the BioNet Species Sightings oData Web service, via an ETL process which generates geometries for use in the spatial web services listed below. Records are updated daily.
	Supporting information: Koala - Threatened Species Profile https://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10616
Resource locato	r
Show on SEED	Name: Show on SEED Web Map
<u>Web Map</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Display dataset on SEED's map
	Function: download
<u>Data Quality</u>	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Koala Sightings - Bionet
	Function: download
<u>WMS</u>	Name: WMS
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Web Map Service (WMS).
	Function: download
<u>WFS</u>	Name: WFS
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Web Feature Service (WFS).
	Function: download
REST Service	Name: REST Service
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	ArcGIS REST Services Directory – provides a variety of interfaces for web browsers, GIS users and developers, to view maps
	Function: download
Unique resource	identifier
Code	921057e1-b959-470a-8a69-ed883203db7c
Presentation form	Document digital
Edition	Not known
Dataset language	English

Metadata standard				
Name	ISO 19115			
Edition	2016			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/921057e1-b959-470a-8a69-ed883203db7c			
Purpose	Data from the BioNet Species Sightings data collection are used extensively in environmental planning in NSW and scientific research. For assessment and planning purposes, in most cases, a BioNet search will provide some indicative information only. As with any observational data collection, this collection is subject to biases in where observations have been made. The absence of an observation record at a site does not constitute evidence that a species is absent form the site. Presence of species at a site are best determined through thorough and well-structured field surveys.			
Status	On going			
Spatial representation type	None			
Spatial reference	e system			
Code identifying the spatial reference system	4283			
Equivalent scale	1:None			
Topic category				
Keyword set				
keyword value	ECOLOGY	Community		
	ECOLOGY	Ecosystem		
	FAUNA			
	FAUNA-Ex	otic		
	FAUNA-Na	tive		
	FAUNA-Ve	rtebrates		
	FLORA			
	FLORA-Ex	otic		
	FLORA-Na	tive		
Osisis ation 1	VEGETATI	ON-Floristic		
	eu vocabulary			
Title	ANZLIC Se	earch Words		
Reference date	2008-05-1	6		
Geographic loca	tion			
West bounding long	itude 140.6947			
East bounding longi	tude 153.7687			
North bounding latit	ude -37.6423			

South bounding latitude		-27.9675	
Vertical exte	nt information		
Minimum value		-100	
Maximum value		2228	
Coordinate refe	erence system		
Authority code		urn:ogc:def:cs:EPSG::	
Code identifying the coordinate reference system		5711	
Temporal ex	tent		
Begin position		1770-05-28	
End position		N/A	
Dataset reference date			
Resource maintenance			
Maintenance and update frequency		Continual	
Contact info			
Contact position		Data Broker	
Organisation name		NSW Department of Climate Change, Energy, the Environment and Water	
Telephone nu	mber	131555	
Email address	3	data.broker@environment.nsw.gov.au	
Web address		https://www.nsw.gov.au/departments-and-agencies/dcceew	
Responsible p	party role	pointOfContact	
Limitations on	public access		
Scope	dataset		
DQ Completene	ess Commission		
Effective date	2009-01-10		
Explanation	Sightings of fauna and flora are constantly submitted for entry into the BioNet-Atlas, and so the dataset will never be complete. ; ; It should be noted that the dataset may contain more than one sighting of the same individual organism. For example, a single plant at a specific location, may have been reported by several different observers, at different dates, or with slightly differing coordinates (depending on the method used to capture coordinates). Records will only be flagged as potential duplicates if they are for the same species, on the same date, with geographic coordinates within 100m of each other. These potential duplicates are then queried, to ensure that duplicate records by the same observer are not re-entered.; ; It is therefore important that fields such as date and location accuracy be taken into account when assessing individual BioNet-Atlas records.		
DQ Completeness Omission			
Effective date	2009-01-10		
Explanation	The BioNet Species sightings data collection was never intended to be representative of all species present at a particular location at a given time, and as such can never be		

	complete. For areas where the results of detailed systematic surveys have been entered into the system, the Fauna Survey and/or Flora Survey modules can be interrogated for information about species presence/absence. However for other areas, BioNet Species sightings are only indicative of species presence (not absence). Whilst BioNet is the single largest database for flora and fauna sightings in NSW, it is not the only one. For more complete information it is recommended that Bionet sightings and survey records be supplemented with datasets from other Agencies and organisations, literature and on- ground surveys.
DQ Conceptual	Consistency
Effective date	1900-01-01
Explanation	All records entered into the Atlas require a minimum of fields to be populated (species name, date of observation, location description, coordinates, accuracy of coordinates, Datum, observer name and observation type). Records will not be accepted in the database if compulsory fields are missing, or if values are not valid.; ; Records undergo a further automatic validation check based on species distribution. If a record of a species occurs outside of its 'known accepted distribution', the record will be saved to a quarantine section of the database to be reviewed by OEH staff.
DQ Topological	Consistency
Effective date	1900-01-01
DQ Absolute Ex	ternal Positional Accuracy
Effective date	1900-01-01
Explanation	All records are assigned an accuracy (in metres) to indicate how accurately the coordinates represent the true location of the sighting. The accuracy can vary from 10m to occasionally as much as 100,000m, depending on the method used to capture the coordinates (GPS, topographic map, street directory or internet). ; ; Locations are also manually checked prior to import to ensure the location description matches the coordinates and Datum.; ; Supply of BioNet-Atlas data is governed by OEH's Sensitive Species Data Policy ; http://www.environment.nsw.gov.au/policiesandguidelines/SensitiveSpeciesPolicy.htm.;
	with geographic coordinates as held in the BioNet-Atlas database). Some threatened species, however, are very sensitive to disturbance and exploitation. If precise locational information about these species was made public, it could increase the possibility of harm or loss. For species categorised as "sensitive", some or all locational information will not be disclosed depending on the species' status under the Policy (refer to the Sensitive Species Data policy for full details).
DQ Non Quantit	ative Attribute Correctness
Effective date	1900-01-01
Explanation	Records cannot be entered into Atlas if compulsory fields are missing, or if values are not valid. Both manual and automated attribute checks are undertaken before records are entered.; ; Species names are checked to ensure the Scientific and Common names match. Each record is assigned a 'Source' (i.e. whether a species record is a standard sighting, a voucher specimen, a specimen held in a museum or herbarium collection, a probable identification from survey methods Anabat or hair tube analysis, or a questionable record). Locations are manually verified onscreen and all other fields are checked to ensure values are in the required format (for fields that have domains, these are as listed in the Atlas Field Data Book). Any fields with missing or potential errors are queried with the observer prior to import.; ; While care is taken to ensure details of all records are entered as accurately as possible, given the range of data sources and levels of experience from observes, and variation in recording methods, it is not possible to guarantee that all species sightings are correct.

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		
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Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Responsible party role	pointOfContact	
Metadata date	2024-02-26T13:04:03.961155	
Metadata language		