Title	Grey-headed Flying-fox Foraging Habitat Vegetation Types (GRID)	
Alternative title(s)	GHFF Foraging Habitat Veg Types	
Abstract	Mapping of the foraging habitat areas of the Grey-headed Flying-fox in New South Wales. The Grey-headed Flying-fox is listed as a threatened species under state and Commonwealth legislation. The key threatening process for the species is loss of foraging habitat, and recovery actions aim to identify and protect key foraging areas. This project defined foraging habitat for Grey-headed Flying-foxes, ranked native vegetation within the range of the species according to the quality of foraging habitat it provides.	
Resource locator		
Data Quality	Name: Data Quality Statement	
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Grey-headed Flying-fox Foraging Habitat Vegetation Types (GRID)	
	Function: download	
<u>GreyHeadedFlyingFox</u>	Name: GreyHeadedFlyingFox Habitat SthEastNSW north	
<u>Habitat SthEastNSW</u> north	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Grey headed flying fox habitat - South East NSW	
	Function: download	
Unique resource ide	entifier	
Code	07bae164-60a1-4eda-b12e-6fdd15df5f62	
Presentation form	Map digital	
Edition	01/01/2009	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/07bae164-60a1-4eda-b12e- 6fdd15df5f62	
Purpose	Threatened species and conservation planning	
Status	Completed	
Spatial representation type	grid	
Spatial reference system		
Code identifying the	4202	

spatial reference system	
Spatial resolution	25 m
Additional information source	Eby, P. and Law, B. (2008) Ranking the feeding habitats of Grey-headed flying foxes for conservation management. a report for The Department of Environment and Climate Change (NSW) & The Department of Environment, Water, Heritage and the Arts October 2008.
Topic category	

Keyword set	
keyword value	FAUNA-Native
	ECOLOGY-Habitat
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.5079
East bounding longitude	154.1267
North bounding latitude	-37.636
South bounding latitude	-27.9886
NSW Place Name	Eastern 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	2007-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
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

Lineage	A grid layer was created from the mergin Mick Andren, EPRG Northern. This was co split into north and south Northeast NSW. the shapefiles. The resulting data layer co original vegetation classifications and ma can be queried. These are:; 1. vegetation the relevant vegetation classification and classification and map; 3. nectar species in the source material. A standard five let genus, the following letters identify the sp to differentiate species with similar name habitat scores for all vegetation types; 5. producing vegetation; 7. tot wt pr weighter vegetation type using data from all diet sp account).; 8. total prod productivity score species; 9. total reliability reliability scores species; 10 23. bi-monthly nectar habitat Nectar habitat ranks, area-weighted prod reliability scores are presented for each k to be aware of the limitations of the habit vegetation patterns across a landscape a depictions. Levels of spatial accuracy vari that were compiled to define feeding hab maps are sufficiently accurate at a region habitat. The maps do not replace site ass a context for determining whether a site results. It is possible from these maps to flying foxes occurs in the vicinity of a site those habitats. If feeding habitat occurs v should be used to clarify the vegetation to confirm the occurrence of key diet species profiles.; ; For more information see:; Eby habitats of Grey-headed flying foxes for co Department of Environment and Climate Water, Heritage and the Arts October 200	g of existing GIS layers of vegetation mapping by nverted to a shapefile by Peggy Eby's project and A standard table of habitat attributes was joined to ontains relevant information provided by the ps, as well as 23 fields of data from this work that type the name given to the plant assemblage in map; 2. source a citation for the source ist of diet plants in the vegetation type as defined ter code is used. The first two letters identify the pecies. Additional letters are added where needed s. Refer to regional profiles.; 4. rank n & f the final rank nectar only the final habitat score of nectar- score the species richness score attributed to d productivity * reliability scores for each becies (bi- monthly phenologies not taken into s for each vegetation type using data from all diet; ranks and nectar scores for each vegetation type.; uctivity * reliability scores, productivity; scores and bi-month.; ; It is important for users of this project at maps. The maps are representations of nd should not be interpreted as accurate y between and within the various mapping projects itat for Grey-headed flying foxes. Nonetheless, the hal scale to support the method used to rank essment so yland managers. Rather, they provide assessment is needed and for interpreting the establish whether feeding habitat for Greyheaded of interest and to determine the ranks assigned to <i>i</i> thin the surrounding area, then field inspections <i>ty</i> e(s) present in the actual site of interest and to es (wt p*r >0.65) as listed in the 54 regional y. P. and Law, B. (2008) Ranking the feeding onservation management. a report for The Change (NSW) & The Department of Environment, 08.		
Limitations	on public access			
Scope		dataset		
DQ Complet	teness Commission			
Effective	date	2009-01-10		
DQ Complet	teness Omission			
Effective	date	2009-01-10		
DQ Concept	tual Consistency			
Effective	date	1900-01-01		
DQ Topolog	jical Consistency			
Effective	date	1900-01-01		
DQ Absolut	e External Positional Accuracy			
Effective	date	1900-01-01		
DQ Non Quantitative Attribute Correctness				
Effective	date	1900-01-01		

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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Responsible party role	pointOfContact		
Metadata date	2024-02-26T15:32:43.882853		
Metadata language			