Abstract       Mapping of the foraging habitat areas of the Gray-haadad Flying-fox in New South Walks: The Gray-haadad Flying-fox is listed as a threatened species under state and commonwealth legislation. The key threatening process for the species loss of foraging habitat, and recovery actions aim to identify and protect key foraging areas. This project defined foraging habitat for Grey-headed Flying-fox in New South mythed extending and the species according to the quality of foraging habitat it of grey-headed Flying-fox where there we as overlapping of vegetation datasets. The attribute table however contains the original codes and detailed information, and it may be useful to use in conjunction with the grid. The recommendation is to use the grid layer of the same name. This was how it was organity meant to be suppled externally - as a broad indicative layer displaying the rankings.         Resource location       Protocol: WWW:DOWNLOAD-1.0-http-download Description: Data quality statement for Grey-headed Flying-fox Foraging Habitat Function: download         Statement       Protocol: WWW:DOWNLOAD-1.0-http-download Description: Data quality statement for Grey-headed Flying-fox Foraging Habitat Function: download         Unique resource identifier       Code         Code       ff72d20.f8c8-466e-91de-e8ae4a3ba24b         Presentation form       1         Dataset language       eng         Mate as tube       Alkitasets seed new, aov. au/dataset/ff72dd20-f8c8-466e-91de-e8ae4a3ba24b         Presentation form       1.1         Dataset language       legislative and Regulatory	Title	Grey-headed Flying-fox Foraging Habitat		
Data QualityData QualityStatementStatementProtocol:WWW:DOWNLOAD-1.0-httpdownloadDescription:Data quality statement for Grey-headed Flying-fox Foraging HabitatFunction:downloadSrey.HeadedProtocol:WWW:DOWNLOAD-1.0-httpdownloadDescription:Download Data PackageFunction:downloadUnique resourcion:downloadUnique resourcion:downloadUnique resourcion:downloadData Quality statement file:Codeff72dd20-f8c8-4e6e-91de-e8ae4a3ba24bPresentationdocumentDigitalEdition1DatasetlanguageengMetadata staturuNameANZLIC Metadata Profile: An Australian/New Zealand Profile of A5/NZS ISO19115:2005, Geographic information - MetadataVersion1.1Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/ff72dd20-f8c8-4e6e-91de-e8ae4a3ba24bPurposelegislative and RegulatoryStatuscompletedSpatial representationTypevector	Abstract	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.; ; This merged shapefile contains topology errors where there was overlapping of vegetation datasets. The attribute table however contains the original codes and detailed information, and it may be useful to use in conjunction with the grid. The recommendation is to use the grid layer of the same name. This was how it was originally meant to be supplied externally - as a broad indicative layer displaying		
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Dataset language       eng         Metadata stand		documentDigital		
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Spatial representation Type vector	Purpose	legislative and Regulatory		
Type vector	Status	completed		
	Spatial representation			
Spatial reference system	Туре	vector		
	Spatial referen	ice system		

Authority code C	GDA94 Geographic (L	at\Long)
Code identifying the spatial 4 reference system	283	
Equivalent 1 scale	:None	
information C	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
Originating controlled	d vocabulary	
Title		ANZLIC Search Words
Reference date		2008-05-16
Geographic locat	ion	
West bounding longi	tude	149.2099
East bounding longit	ude	155.1324
North bounding latitu	ıde	-37.5243
South bounding latitu	ıde	-27.8768
Vertical extent in	formation	
Minimum value		-100
Maximum value		2228
Coordinate reference	e system	
Authority code		urn:ogc:def:cs:EPSG::
Code identifying the system	coordinate reference	5711
Temporal extent		
Begin position		2007-01-01
End position		N/A
Dataset reference	e date	
Date type		publication
Effective date		2010-07-23
Date type		revision
Effective date		2011-04-08

Resource maintenance	
Maintenance and update frequency	None
Contact info	
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Responsible party role	pointOfContact

Lineage

A grid layer was created from merging existing GIS layers of vegetation mapping. (The original northern section shapefile was created by by Mick Andren, EPRG Northern). The grid was converted to shapefile and split into three. It was worked on more in 2011 and merged into one again but does contain overlaps. A standard table of habitat attributes has been joined to the shapefiles. The resulting data layer contains relevant information provided by the original vegetation classifications and maps as well as 23 fields of data from this work that can be queried.; These are:; 1. vegetation type the name given to the plant assemblage in the relevant vegetation classification and map; 2. source a citation for the source classification and map; 3. nectar species list of diet plants in the vegetation type as defined in the source material. A standard five letter code is used. The first two letters identify the genus, the following letters identify the species. Additional letters are added where needed to differentiate species with similar names. Refer to regional profiles.; 4. rank n & f the final habitat scores for all vegetation types; 5. rank nectar only the final habitat score of nectarproducing vegetation types; 6. rainforest score the species richness score attributed to rainforest vegetation; 7. tot wt pr weighted productivity \* reliability scores for each vegetation type using data from all diet species (bi- monthly phenologies not taken into account).; 8. total prod productivity scores for each vegetation type using data from all diet; species; 9. total reliability reliability scores for each vegetation type using data from all diet; species; 10 23. bi-monthly nectar habitat ranks and nectar scores for each vegetation type.; Nectar habitat ranks, area-weighted productivity \* reliability scores, productivity; scores and reliability scores are presented for each bi-month.; ; It is important for users of this project to be aware of the limitations of the habitat maps. The maps are representations of vegetation patterns across a landscape and should not be interpreted as accurate depictions. Levels of spatial accuracy vary between and within the various mapping projects that were compiled to define feeding habitat for Grey-headed flying foxes. Nonetheless, the maps are sufficiently accurate at a regional scale to support the method used to rank habitat. The maps do not replace site assessments by land managers. Rather, they provide a context for determining whether a site assessment is needed and for interpreting the results. It is possible from these maps to establish whether feeding habitat for Greyheaded flying foxes occurs in the vicinity of a site of interest and to determine the ranks assigned to those habitats. If feeding habitat occurs within the surrounding area, then field inspections should be used to clarify the vegetation type(s) present in the actual site of interest and to confirm the occurrence of key diet species (wt p\*r > 0.65) as listed in the 54 regional profiles.; ; For more information see:; 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.

Limitations on public access

Scope

dataset

Responsible party				
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Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
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Responsible party role	pointOfContact			
Metadata point of contact				
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Responsible party role	distributor			
Metadata date	2008-10-01			
Metadata language	eng			