Title	Mount Foxlow-Harrisons Peak Vegetation Map. VIS_ID 4210
Alternative title(s)	FoxlowVegAssociations_E_4210
Abstract	A survey by Barrer (1997) of remnant native vegetation in the south-east section of Yarrowlumla Shire identified areas of high or potentially high nature conservation significance. The largest and most valuable of these remnants was the bushlands of the Mt. Foxlow - Harrisons Peak area, with two smaller but connected areas, the Queanbeyan River corridor and Captains Flat bushlands also identified as of high conservation significance. These three areas were identified as being vulnerable to a range of existing and proposed activities, likely to lead to vegetation and biodiversity loss or decline. Funds were applied for to undertake a three-year assessment of the significance of these bushlands and to gather ecological information for management purposes. VIS_ID 4210
Resource locator	
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Mount Foxlow-Harrisons Peak Vegetation Map. VIS_ID 4210
	Function: download
Vegetation_Foxlow_4210	Name: Vegetation_Foxlow_4210
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	File for download
	Function: download
Unique resource identi	fier
Code	c7ef8ea9-b063-4c8d-9d05-82c7e9b11208
Presentation form	Map digital
Edition	2.1
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/c7ef8ea9-b063-4c8d-9d05- 82c7e9b11208
Purpose	1. To assess the ecological qualities and values of the study area in detail sufficient to identify most or all community-, habitat- and species-specific management needs and constraints. 2. To work with Crown Lands, interested landholders (freehold and leasehold) within the study area, Yarrowlumla Shire Council, and other interested parties to identify and implement actions to ensure the continued survival of the study area's natural ecological values.
Status	Completed
Spatial representation	
Туре	vector

Geometric Object Type	curve	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial resolution	0 m	
Additional information source	Footprint supplied only. Contact Stoney Creek Landcare Group for data access.	
Topic category		

Keyword set	
keyword value	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.345398
East bounding longitude	149.449768
North bounding latitude	-35.617116
South bounding latitude	-35.462907
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	1997-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
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

Lineage Mapping was carried out by interpretation of stereo pairs of colour aerial photographs, at a scale of 1:25,000. Preliminary boundaries between vegetation associations were drawn on the photos using differences in colour, texture and tree crown size, and ecological factors such as aspect, slope and elevation. Ground truthing was carried out to define the associations and verify boundaries. Classification and boundaries were revised where necessary following ground truthing. The boundaries were transferred from the aerial photos to the 1:25,000 scale topographic maps covering the study area, Captains Flat and Hoskinstown, and were then digitised into MapInfo Pro v.4 so that the information would be available digitally and easily reproduced.

## 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	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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Metadata date	2024-08-28T02:02:50.908637
Metadata language	