Title	Sutherland Shire Vegetation Communities Map, 2005. VIS_ID 3963
Alternative title(s)	SutherlandLGA_2005_E_3963
Abstract	Vegetation types including Endangered Ecological Communities (EEC's) in the Sutherland Shire. Coverage does not extend across all of national park estate. The data displays the distribution of EEC's based on the characteristics of the final determinations presented by the Scientific Committee under the Threatened Species Conservation Act or the Environment Protection and Biodiversity Conservation Act. Other vegetation communities are based on vegetation types and descriptions published in Cunninghamia 3(4): 677-1004 1994 The Natural Vegetation of the Sydney 1:100000 map sheet. Vegetation distribution is based on interpretation of 2001 aerial photographs, topography and extensive ground truthing. Purpose: Terrestrial vegetation of SSC. To assist with the management of bushland and natural areas in the Shire. To enable staff to determine the location and distribution of threatened species (EEC'S) and other vegetation types.
	Updated by 2011 vegetation map (see VIS_ID 4198).
	VIS_ID 3963
Resource loca	tor
<u>Data Quality</u>	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Sutherland Shire Vegetation Communities Map, 2005. VIS_ID 3963
	Function: download
<u>Vegetation</u> SutherlandLGA	Name: Vegetation SutherlandLGA 3963
<u>3963</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resour	ce identifier
Code	b9a2d812-b9c6-4ba1-8200-d8e4b78f0049
Presentation form	Map digital
Edition	unknown
Dataset language	English
Metadata stan	dard
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/b9a2d812-b9c6-4ba1-8200-d8e4b78f0049
Purpose	Terrestrial vegetation of Sutherland Shire Council as per 2005 Aerial Photography. To assist with the management of bushland and natural areas in the Shire. To enable staff to determine the location and distribution of threatened species (EEC'S) and other vegetation types.Note that 2011 vegetation data for Sutherland LGA are also available (VIS_ID 4198)
Status	Completed

Spatial representation		
Туре	vector	
Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Download package includes a readme file with information about data access. Note that a new map is available for 2011. See VIS_ID 4198.	
Topic category		

eyword value	VEGETATION
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	150.959301
East bounding longitude	151.231764
North bounding latitude	-34.140328
South bounding latitude	-33.97225
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	2005-06-01
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

Scope	dataset		
DQ Completene	ess Commission		
Effective date	001-01-01		
Explanation	etation communities other than EE's were classified into broad types. Sydney dstone Gully Forest and Sydney Sandstone Ridgetop Woodland contain several sub- munities based on dominant species alliances. At this stage the broad classification is icient but future mapping may differentiate and include a more complex sification. An additional report describing the communities, their habitats and species aposition including images is expected to be included with the 2006 updated data.		
DQ Completene	ess Omission		
Effective date	2001-01-01		
Explanation	Vegetation communities other than EE's were classified into broad types. Sydney Sandstone Gully Forest and Sydney Sandstone Ridgetop Woodland contain several sub- communities based on dominant species alliances. At this stage the broad classification is sufficient but future mapping may differentiate and include a more complex classification. An additional report describing the communities, their habitats and species composition including images is expected to be included with the 2006 updated data.		
DQ Non Quantit	ative Attribute Correctness		
Explanation	Vegetation boundaries were identified on 2001 aerial photographs and the boundaries and species composition were confirmed in the field.		
Responsible	party		
Contact positi	on Data Broker		
Organisation r	name NSW Department of Climate Change, Energy, the Environment and Water		
Telephone nur	nber 131555		
Email address	data.broker@environment.nsw.gov.au		
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible p	arty role pointOfContact		
Metadata po	int of contact		
Contact positi	on Data Broker		
Organisation r	name NSW Department of Climate Change, Energy, the Environment and Water		
Telephone nur	nber 131555		
Email address	data.broker@environment.nsw.gov.au		
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible p	arty role pointOfContact		
Metadata da	te 2024-02-26T15:22:50.239539		
Metadata language			