Title	Greater Taree LGA Vegetation 2006. VIS_ID 3911				
Alternative title(s)	GreaterTareeLGA_2006_E_3911				
Abstract	Greater Taree LGA Vegetation mapping. A revision of existing vegetation maps undertaken in 1997? Aerial photograph interpretation of the vegetation of the Greater Taree City Council Area using a classification system suitable for koala habitat determination. API conducted by Paul McDonald. VIS_ID 3911				
Resource locator	Resource locator				
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> Statement	Name: Data Quality Statement				
	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description.				
	Function: download				
Download	Name: Download Package				
Package	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Data and Documents				
	Function: download				
<u>WMS</u>	Name: WMS				
	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Web Map Service				
DEDT O					
REST Service					
	Description:				
	ESRI REST Services directory				
	Function: download				
Unique resource i	dentifier				
Code	e39641ed-61b2-4cd4-ae8c-b4e7109c9e77				
Presentation form	Map digital				
Edition	2.1				
Dataset language	English				
Metadata standar	rd				
Name	ISO 19115				
Edition	2016				
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/e39641ed-61b2-4cd4-ae8c-b4e7109c9e77				
Purpose	For a vegetation map for the LGA which also serves as a guide for Koala Habitat Determination.				
Status	Completed				
Spatial representa	ation				
Туре	vector				
Spatial reference	system				
Code identifying the spatial reference system	4283				
Equivalent scale	1:None				
Additional information source	Vegetation mapping commissioned by Council. Metadata entered by OEH.McDonal,P. VEGETATION OF THE GREATER TAREE CITY COUNCIL AREA. A USERS GUIDE, PAJ ENTERPRISES PTY. LTD., Paul McDonald API Consultancy ServicesFootprint only supplied. Download package includes a readme file with information about data access.				
l'opic category					

Keyword set	
keyword value	VEGETATION
	VEGETATION-Floristic
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	152.5623
East bounding longitude	153.0838
North bounding latitude	-30.745
South bounding latitude	-30.3353
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Authority code Code identifying the coordinate reference system	urn:ogc:def:cs:EPSG:: 5711
Authority code Code identifying the coordinate reference system Temporal extent	urn:ogc:def:cs:EPSG:: 5711
Authority code Code identifying the coordinate reference system Temporal extent Begin position	urn:ogc:def:cs:EPSG:: 5711 2003-01-01
Authority code Code identifying the coordinate reference system Temporal extent Begin position End position	urn:ogc:def:cs:EPSG:: 5711 2003-01-01 N/A
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Authority code Code identifying the coordinate reference system Temporal extent Begin position End position Dataset reference date Resource maintenance Maintenance and update frequency	urn:ogc:def:cs:EPSG:: 5711 2003-01-01 N/A Unknown
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Authority code Code identifying the coordinate reference system Temporal extent Begin position End position Dataset reference date Resource maintenance Maintenance and update frequency Contact info Contact position Organisation name Telephone number	urn:ogc:def:cs:EPSG:: 5711 2003-01-01 N/A UNknown Data Broker NSW Department of Climate Change, Energy, the Environment and Water 131555
Authority code         Code identifying the coordinate reference system         Temporal extent         Begin position         End position         Dataset reference date         Resource maintenance         Maintenance and update frequency         Contact position         Organisation name         Telephone number         Email address	urn:ogc:def:cs:EPSG:: 5711 2003-01-01 N/A Unknown Data Broker NSW Department of Climate Change, Energy, the Environment and Water 131555 data.broker@environment.nsw.gov.au
Authority code         Code identifying the coordinate reference system         Temporal extent         Begin position         Dataset reference date         Resource maintenance         Maintenance and update frequency         Contact info         Contact position         Telephone number         Telephone number         Email address         Web address	urn:ogc:def:cs:EPSG:: 5711 2003-01-01 N/A UNKNOWN UNKNOWN Data Broker NSW Department of Climate Change, Energy, the Environment and Water 131555 data.broker@environment.nsw.gov.au https://www.nsw.gov.au/departments-and-agencies/dcceew

Lineage	Photography, Mapping Unit	s, Overlays, and Scale	
	1) Up to date standard LIC of	colour photography at a nominal scale of 1:25,000 was used to delineate all vegetation communities. Photo date was mostly 1997, but som	ne '
	2) All mapping was based o	n the standard LIC 1:25000 map sheet unit.	
	3) Within each Map Sheet o	verlays were produced showing the existing vegetation types, cadastral information, and drainage patterns.	
	<ol> <li>These overlays were pro- overlays were at different s</li> </ol>	duced at a scale as close as possible to the photo scale. Most 1:25,000 photos are at a nominal scale of 1:25,000 only. The variation on this cales across the 1:25,000 sheet because of the extreme altitude variation as the terrain rose from low areas to the Comboyne plateau. Ea	s ja Ich
	Use of Overlays		
	The overlay was laid over the app	ropriate photo, using the cadastral and drainage information to fit the overlay to the photo, and then the existing linework was modified and/or new linework added as re	quir
	In the less developed, i.e. more ti	mbered areas of the western parts of the Shire, there were few portion boundaries visible and the drainage pattern was used to fit the overlay to the photo. This was gene	eral
	14 h		- 61 -
	Problems	g proceeded that there were a lot of changes to the original linework and the job became very complex. Large areas had been mapped as the one community with no van	auc
	Date of Photography		
	It must be remembered that all m	apping is at photo date which is 1997 for all areas, except Upper Manning (western areas) which is 1993. This caused problems on the join between Upper Manning and W	/ing
	The Upper Manning Sheet is bound	d to be quite out of date, in terms of clearing,	
	because of the 1993 photo date.		
	Problems with scale		
	The scale as calculated on each 1	:25,000 Map Sheet was based on the average height ASL; however, scale could vary enormously over the Map Sheet, depending upon how steep and variable the height A	SL
	Problems with Line Shift		
	Problems with photo Quality	with the original mapping. Because of the use of capastral information on the overlay, the overlay could be accurately fitted to the photo in an area and it was evident that	at p
	Photo quality was very variable a	y	nak
	Problems with Field Access		
	Time and cost constraints meant	minimal fieldwork for each Map Sheet. It was not possible in the time available to get permission from land holders to access their land. Hence all fieldwork was done by	' tra
	However, there were some proble	em areas where there was virtually no access. These areas had different vegetation communities that were not previously encountered or only infrequently encountered a	ind
	Problems with joining to SF	and NP mapping	
	The vegetation mapping was join	ed up with State Forest and National Parks vegetation mapping. However in some areas this could not be done.	
	The vegetation mapping was joint 1. Sometimes a line in SF	ed up with State Forest and National Parks vegetation mapping. However in some areas this could not be done. Will not join with the new vegetation mapping because two different State Forest types are represented by one Council type, or conversely	y tı
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