Title	Tyagarah Nature Reserve Vegetation Addition 2016. VIS_ID 4478			
Alternative title(s)	TyagarahNRaddn_2016_PCT_E_4478			
Abstract	Vegetation community mapping for a section of Tyagarah Nature Reserve by Landmark Ecological Services Pty Ltd, May 2016. A Northern Rivers NPWS Region contract. Mapped at 1:25000 scale for Fire Management Zone purposes - Miwing SFAZ. Polygons were initially described according to dominant species in the upper strata (LMveg) from API and field survey and were then assigned to Keith classes and formations and PCTs (Plant Community Types). VIS_ID 4478			
Resource locator				
<u>Data Quality</u>	Name: Data Quality Statement for Tyagarah NR addition			
<u>Statement for</u> <u>Tyagarah NR</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
addition	Description:			
	DQS for Tyagarah NR addition			
	Function: download			
Download ZIP	Name: Download ZIP pakage for Tyagarah NR addition			
<u>pakage for</u> <u>Tyagarah NR</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
addition	Description:			
	Data and associated documentation			
	Function: download			
Unique resour	ce identifier			
Code	b3e9f4c9-8083-4ccd-86a2-f77ab91f1a60			
0000	DSE914C9-8083-4CC0-8082-1778D9111800			
Presentation form	mapDigital			
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Presentation form	mapDigital			
Presentation form Edition Dataset	mapDigital As above eng			
Presentation form Edition Dataset language	mapDigital As above eng			
Presentation form Edition Dataset language Metadata star	mapDigital As above eng idard ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO			
Presentation form Edition Dataset language Metadata star Name	mapDigital As above eng dard ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata			
Presentation form Edition Dataset language Metadata star Name Version	mapDigital         As above         eng         adard         ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata         1.1			
Presentation form Edition Dataset language Metadata star Name Version Dataset URI	mapDigital         As above         eng         dard         ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata         1.1         https://datasets.seed.nsw.gov.au/dataset/b3e9f4c9-8083-4ccd-86a2-f77ab91f1a60			
Presentation form Edition Dataset language Metadata star Name Version Dataset URI Purpose	mapDigital         As above         eng         AZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata         1.1         https://datasets.seed.nsw.gov.au/dataset/b3e9f4c9-8083-4ccd-86a2-f77ab91f1a60         Fire management planning         underDevelopment			
Presentation form Edition Dataset language Metadata star Name Version Dataset URI Purpose Status	mapDigital         As above         eng         AZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata         1.1         https://datasets.seed.nsw.gov.au/dataset/b3e9f4c9-8083-4ccd-86a2-f77ab91f1a60         Fire management planning         underDevelopment			
Presentation form Edition Dataset language Metadata star Name Version Dataset URI Purpose Status Spatial represe	mapDigital         As above         eng         dard         ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata 1.1         https://datasets.seed.nsw.gov.au/dataset/b3e9f4c9-8083-4ccd-86a2-f77ab91f1a60         Fire management planning         underDevelopment         vector			

Code identifying the spatial reference system	4283		
Equivalent scale	1:None		
information	Polygons were initially described according to dominant species in the upper strata (LMveg). Ref: Landmark Ecological Services Pty Ltd (2016). Vegetation Mapping Tyagarah Nature Reserve. May 2016.		
Topic category			
Keyword set			
keyword value		VEGETATION-Floristic	
		Fire	
		BOUNDARIES-Biophysical	
		FLORA-Native	
Originating controlle	ed vocabulary		
Title		ANZLIC Search Words	
Reference date		2008-05-16	
Geographic loca	tion		
West bounding long	itude	153.558354	
East bounding longi	tude	153.56904	
North bounding latit	ude	-28.60924	
South bounding latit	ude	-28.600386	
Vertical extent ir	formation		
Minimum value		-100	
Maximum value		2228	
Coordinate referenc	e system		
Authority code		urn:ogc:def:cs:EPSG::	
Code identifying the system	e coordinate reference	5711	
Temporal extent			
Begin position		2016-02-05	
End position		N/A	
Dataset reference	e date		
Date type		publication	
Effective date		2016-10-26	
Resource mainte	enance		

Maintenance and update fre	equency None			
Contact info				
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
Full postal address	NSW			
	Australia			
	data.broker@environment.nsw.gov.au			
Telephone number	131555			
Email address	data.broker@environment.nsw.gov.au			
Responsible party role	pointOfContact			
Lineage Polygons were initially described according to dominant species in the upper strata (LMveg) from API and field survey and were then assigned to Keith classes and formations and PCTs (Plant Community Types). Where vegetation types appeared to be heterogeneous, API and any available field data was used to split the type (polygon) into more than one vegetation community. However, vegetation types were generally not split below 0.5 ha. Vegetation communities were placed in formations and classes (Keith 2014). Plant Community Types (PCT) were then selected for each polygon based on information collected from each polygon and the description in OEH (2012). The vegetation units identified at Tyagarah NR did not always fit adequately with a PCT description (OEH, 2012 and Appendix 1). Vegetation units were placed within the PCT that was the 'closest fit'. Sometimes the vegetation unit had affinities with other PCTs. PCTs are a 'work in progress'. It is likely there will be future modifications to vegetation descriptions and/or new PCTs may be identified that more accurately describe the vegetation communities at Tyagarah NR.				
Scope	dataset			
Responsible party				
Contact position	Data Broker			
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
Full postal address	NSW			
	Australia			
	data.broker@environment.nsw.gov.au			
Telephone number	131555			
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Responsible party role	pointOfContact			

Metadata point of contact			
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Responsible party role	distributor		
Metadata date	2016-10-18		
Metadata language	eng		