Title	Boorabee and The Willows IPA Vegetation 2015. VIS_ID 4775	
Alternative title(s)	Boorabee_Willows_IPA_2015_E_4775	
Abstract	Landmark Ecological Services Pty Ltd (Landmark) was engaged by the Nature Conservation Council (NCC) to conduct fine-scale mapping of vegetation, at Boorabee and The Willows, an Indigenous Protected Area (IPA) on the Severn River in the Northern Tablelands. Initial air photo interpretation (API) had previously been undertaken by the Office of Environment and Heritage (OEH) for Willows-Boorabee, including identification of recommended ground truthing points. The OEH mapping provided a base-map with lineworkbased on obvious patterns in vegetation detected during API. NCC then contracted Landmark to undertake the ground-truthing, further air interpretation and final production of the maps for this project.	
	Boorabee and The Willows IPA is approximately 2752 ha in area and is located approximately 45km north-west of Glen Innes and 12 kilometres from Emmaville on the Northern Tablelands of NSW. Willows and Boorabee are divided by the Severn River with Boorabee to the west. The soils are mainly derived from Emmaville Volcanics with a smaller area to the east of Willows derived from Webbs Consols Leucogranite. The properties range in elevation from 700m to 840 m ASL.	
	NOTE: Footprint only is available for download. Please contact the Land Council data custodian for access to the vegetation map: <u>https://www.nature.org.au/about/contact-us/</u> Phone: (02) 9516 1488 Email: ncc@nature.org.au	
	VIS_ID 4775	
Resource locator		
<u>Data Quality</u>	Name: Data Quality Statement	
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Boorabee and The Willows IPA Vegetation 2015. VIS_ID 4775	
	Function: download	
<u>Download</u>	Name: Download package	
<u>package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data & documents. Footprint only is available for download. Please contact the Land Council data custodian for access to the vegetation map: <u>https://www.nature.org.au/about/contact-us/</u> Phone: (02) 9516 1488 Email: ncc@nature.org.au	
	Function: download	
Unique resour	ce identifier	
Code	93a9d197-e228-45b6-bb1b-bb0ed2a8e620	
Presentation form	mapDigital	
Edition	10/05/2015	
Dataset language	eng	
Metadata standard		
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata	

Version	1.1	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/93a9d197-e228-45b6-bb1b-bb0ed2a8e620	
Purpose	Conservation and Fire Management	
Status	completed	
Spatial representation		
Туре	vector	
Spatial reference system		
Authority code	GDA94 Geographic (Lat\Long)	
Code identifying the spatial reference system	4283	
Spatial resolution	10 m	
Topic category		

Keyword set				
keyword value	VEGETATION			
	FLORA			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	151.405609			
East bounding longitude	151.505585			
North bounding latitude	-29.492075			
South bounding latitude	-29.413151			
NSW Place Name	Severn River			
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	2015-05-10			
End position	N/A			
Dataset reference date				
Resource maintenance				
Maintenance and update frequency	None			
Contact info				
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
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Responsible party role	pointOfContact			

API was undertaken using images of 2009 air photography in conjunction with an online Lineage rovider of high resolution imagery, Nearmap. API was undertaken to further refine the EH outlines and to assign a vegetation type to each polygon. Ground-truthing was undertaken between September and November 2014 to inform and confirm (or modify) the mapped vegetation types, to document their structure and floristics in more detail, and to illustrate the range of variation within and between the polygons. Prior to API ground-truthing was carried out at 83 separate locations using OEH recommended points as a guide. This information was used to inform the API. Further ground-truthing was carried out during and after the API process. Field checking was carried out by traverse, ie. the vegetation was inspected by way of meandering transects within the polygon, or by remote inspection from roadsides or other vantage points, often using binoculars. Where inspection by traverse was undertaken, details of vegetation structure and floristics were recorded, including dominant species in each stratum. Limitations on public access 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 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 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 Email address data.broker@environment.nsw.gov.au Responsible party role distributor Metadata date 2018-01-02 Metadata language eng