

<b>Title</b>	Valla and Jagun Nature Reserves Vegetation 2004 - 2009. VIS_ID 685
<b>Alternative title(s)</b>	VallaJagunNRs_2004_09_E_685
<b>Abstract</b>	Vegetation Community Mapping for Valla Nature Reserve and Jagun Nature Reserve and some surrounding areas. North Coast NPWS Region and DLWC Contracts. ; ; Valla (also known as valla west/valla region veg) & Jagun veg mapping was undertaken by Greg Elks as a contract for NPWS in 2004. VIS_ID 685; ; Penny Kendal undertook the Valla coast veg mapping in a separate project for DLWC in 2003. When Valla NR was created this veg mapping was included and processed in the Reserves veg area.; ; Greg Elks was contracted by NPWS in 2009 to review the three vegetation datasets and make the community names consistent. The ID appropriate fire classes (relevant to fire regime thresholds to maintain the community) were also added and these are listed in the Fire_Class field in attribute table.
<b>Resource locator</b>	
<a href="#">Data Quality Statement</a>	Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Valla and Jagun Nature Reserves Vegetation 2004 - 2009. VIS_ID 685 Function: download
<a href="#">Vegetation VallaJagunNRs 2004 09 E 685</a>	Name: Vegetation VallaJagunNRs 2004 09 E 685 Protocol: WWW:DOWNLOAD-1.0-http--download Function: download
<b>Unique resource identifier</b>	
<b>Code</b>	e6f29df5-1f5c-4e1a-8da4-fd6f0c151bb9
<b>Presentation form</b>	Map digital
<b>Edition</b>	unknown
<b>Dataset language</b>	English
<b>Metadata standard</b>	
<b>Name</b>	ISO 19115
<b>Edition</b>	2016
<b>Dataset URI</b>	<a href="https://datasets.seed.nsw.gov.au/dataset/e6f29df5-1f5c-4e1a-8da4-fd6f0c151bb9">https://datasets.seed.nsw.gov.au/dataset/e6f29df5-1f5c-4e1a-8da4-fd6f0c151bb9</a>
<b>Purpose</b>	Land Management and Reserve Fire Management Strategies.
<b>Status</b>	Completed
<b>Spatial representation</b>	
<b>Type</b>	vector
<b>Spatial reference system</b>	
<b>Code identifying the</b>	

spatial  
reference  
system

4283

Equivalent  
scale

1:None

Topic category

<b>Keyword set</b>	
keyword value	FORESTS-Natural HERITAGE-Natural VEGETATION-Structural
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	153.0465
East bounding longitude	153.1583
North bounding latitude	-30.298
South bounding latitude	-30.2235
<b>Vertical extent information</b>	
Minimum value	-100
Maximum value	2228
<b>Coordinate reference system</b>	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
<b>Temporal extent</b>	
Begin position	2004-01-01
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	Not planned
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
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Responsible party role	pointOfContact

**Lineage** Valla (also known as valla west/valla region veg) & Jagun veg mapping was undertaken by Greg Elks as a contract for NPWS in 2004.; ; Penny Kendal undertook the Valla coast veg mapping in a separate project for DLWC in 2003. When Valla NR was created this veg mapping was included and processed in the Reserves veg area.; In 2007 Anni Blaxland, Northern GIS Support Officer, adjusted the boundaries slightly to fit the landscape. Cleared areas were added and the boundary between Jagun and the Valla Coast mapping was adjusted to removed overlaps should the separate veg maps be used in conjunction. ; ; Greg Elks was contracted by NPWS in 2009 to review the 3 veg datasets and make the community names consistent. The ID appropriate fire classes (relevant to fire regime thresholds to maintain the community) were also added and these are listed in the Fire\_Class field in attribute table.; ; Valla coast veg linework was also modified in 2009 by Lyn McRae, Technical Officer GIS, Parks & Wildlife Group. Ground Control Points (GCPs) were captured in the field with a hand held GPS and then more GCPs were captured on screen using the 2000 LPI Orthophoto as a background. ShapeWarp for ArcView 3 was then used to warp the mapping to more accurately align it to the landscape. A total of 25 control-points were used for the warp process as this gave the least error and a reasonable alignment result. Additional adjustments were digitised on screen and then edited, particularly in cleared areas and the beach. ; ; In 2011 in preparation for P drive the three datasets were merged to create Valla\_Jagun\_veg and topology was checked and corrected. This included the removal of internal overlaps and small polygons.

#### Limitations on public access

Scope dataset

#### DQ Completeness Commission

Effective date 2001-01-01

#### DQ Completeness Omission

Effective date 2001-01-01

#### Responsible party

Contact position Data Broker  
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Responsible party role pointOfContact

#### Metadata point of contact

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Web address <https://www.nsw.gov.au/departments-and-agencies/dcceew>  
Responsible party role pointOfContact

Metadata date 2024-02-26T15:35:28.377489

Metadata language