

<b>Title</b>	Adelyne State Conservation Area (SCA) vegetation map and Cobbora SCA vegetation map update. VIS_ID 4476
<b>Alternative title(s)</b>	Adelyne_CobboraSCA_PCT_E_4476
<b>Abstract</b>	This map was constructed using pre-existing line work from the Regional Fire Management Strategy and was then reattributed with VIS Classification plant community types (PCTs) to product a draft PCT map. Field survey has been undertaken to ground-truth this map. Existing mapping were assessed for accuracy and aligned with the existing state-wide vegetation community classification. Past vegetation surveys and existing floristic site data were supplemented by strategic data collection where necessary, to adequately describe the floristic and structural diversity of vegetation within the reserve. Project outputs may be used in park planning, operations and environmental assessments. It will provide a basis for managing threatened species, preparation of weed control strategies, management and rehabilitation plans, as well as developing appropriate fire management strategies for the protection of life and property on and surrounding the target reserve. VIS_ID 4476
<b>Resource locator</b>	
<a href="#">Data Quality Statement - Adelyne SCA &amp; Cobbora SCA vegetation maps</a>	Name: Data Quality Statement - Adelyne SCA & Cobbora SCA vegetation maps Protocol: WWW:DOWNLOAD-1.0-http--download Description: DQS for Adelyne_CobboraSCA_PCT_E_4476 Function: download
<a href="#">Download package - Adelyne &amp; Cobbora SCAs</a>	Name: Download package - Adelyne & Cobbora SCAs Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data (GDB) & associated documents for Adelyne & Cobbora SCAs vegetation maps Function: download
<b>Unique resource identifier</b>	
<b>Code</b>	1495e047-0fc6-4b9b-8a52-484c4087d991
<b>Presentation form</b>	Document digital
<b>Edition</b>	1
<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/1495e047-0fc6-4b9b-8a52-484c4087d991">https://datasets.seed.nsw.gov.au/dataset/1495e047-0fc6-4b9b-8a52-484c4087d991</a>
<b>Purpose</b>	Project outputs will be used in park planning, operations and environmental assessments. It will provide a basis for managing threatened species, preparation of weed control strategies, management and rehabilitation plans, as well as developing appropriate fire management strategies for the protection of life and property on and surrounding the target reserve.
<b>Status</b>	Completed

**Spatial representation**

Type                    vector

**Spatial reference system**

Code  
identifying the  
spatial  
reference  
system                    4283

**Spatial  
resolution**                    0 m

**Additional  
information  
source**                    Porteners,M.F. (2016). Vegetation mapping alignment for Adelyne State Conservation Area and Cobbora State Conservation Area update. Report to the Office of Environment and Heritage Science Division. July, 2016.

**Topic category**

<b>Keyword set</b>	
keyword value	ECOLOGY-Community FLORA-Native BOUNDARIES-Biophysical
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	149.2528
East bounding longitude	149.26102
North bounding latitude	-31.9735
South bounding latitude	-31.94034
NSW Place Name	Adelyne SCA and Cobbora SCA
<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	2016-01-01
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	Unknown
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
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Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact

**Lineage**

Steps: - Review and consolidate existing vegetation information and identify information gaps. - Correlate map units in the existing WRA API (Stage 1) map with VIS Classification plant community types (PCTs) to produce a draft PCT map, based on linework from the Regional Fire Management Strategy. - Undertake field survey to ground-truth the draft PCT map and finalise PCT descriptions and digital mapping

Limitations on public access

Scope dataset

DQ Topological Consistency

Explanation geometrically and topologically correct

**Responsible party**

Contact position Data Broker  
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Responsible party role pointOfContact

Metadata date 2024-02-26T13:08:53.585784

Metadata language