Title	Vegetation map by 3D digital image interpretation: Vegetation of central-southern NSW - VIS ID 3884	
Alternative title(s)	CentralSouthernNSW_ADS40_E_3884	
Abstract	This project produced high accuracy (87%) vegetation map of NSW VCA Plant Community Types (Benson et al. 2006; Benson 2008). This a priori vegetation classification is consistent with vegetation types in the NSW Government's assessment tools such as the Property Vegetation Plan (PVP) Developer and the Biobanking vegetation types database. VIS ID 3884.	
	These data replace the following VIS datasets: VIS ID 3798 - coota_junee_API_3798; VIS ID 3799 - ardNarra_API_3799; VIS ID 3800 - uranaLock_API_3800; VIS ID 3812 - wagga_API_3812	
Resource locator		
Show on SEED Web	Name: Show on SEED Web Map	
Мар	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Display dataset on SEED's map	
	Function: download	
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Vegetation map by 3D digital image interpretation: Vegetation of central-southern NSW - VIS ID 3884	
	Function: download	
Vegetation CentralSouthernNSW ADS40 E 3884	Name: Vegetation CentralSouthernNSW ADS40 E 3884	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
Web Map Service	Name: Web Map Service (WMS)	
(WMS)	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Connect to Web Map Service (view in GIS)	
DEOT 0 : (100M	Function: download	
REST Service (JSON, SOAP)	Name: REST Service (JSON, SOAP) Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Central Southern Vegetation - REST	
	Function: download	
Unique resource id	entifier	
Code	d37da688-5569-4aca-850b-6b24a05c9d0a	
Presentation form	Map digital	
Edition	unknown	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/d37da688-5569-4aca-850b-6b24a05c9d0a	
Purpose	Vegetation Mapping	
Status	Completed	
Spatial representation		
Type vector		
Spatial reference system		

oout lucililiyilig ilic spatial reference system

4283

Equivalent scale 1:None

Additional information source

EPA (2011) Vegetation mapping by 3-D digital aerial photo interpretation: vegetation of central-southern New South Wales. Technical Report. NSW Environment Protection Authority, Queanbeyan. (see URL: http://www.rbgsyd.nsw.gov.au/science/Scientific_publications/cunninghamia/contents_by_volume/volume_12#twelvefour)

These data replace the following VIS datasets: VIS ID 3798 - coota_junee_API_3798; VIS ID 3799 - ardNarra_API_3799; VIS ID 3800 - uranaLock_API_3800; VIS ID 3812 - wagga_API_3812;

Attributes: FID: Primary key; Shape: Polygon; Aggregate: Broad desciptor; NSWVCA_ID: NSW Vegetation classification and Assessment plant community identifier; NSWVCAname: NSW Vegetation classification and Assessment plant community name; Hectares: Hectare area within a polygon; DomSPP_1: Dominant species 1; DomSPP_2: Dominant species 2; DomSPP 3: Dominant species 3; Reliabilit: Reliability of attribution; WdyCov all: Total woody cover; TallCov: Total cover of canopy species; Landcover: Broad landcover class; Regrowth: % regrowth; CrownCond: Crown condition; GroundCov: Type of groundcover; GrwthForm: Growth Form; LandForm: Land Form; Notes: Additional notes / observations; Photo: Stereo Analyst Strip number; Photo Date: Date of ADS40 image capture; Digit Date: Date in which polygon was digitised; Digitiser: Person who digitised the polygon; NSWVegCls: NSW Vegetation Class; NSWTSCAct: Listed under NSW Threatened Species Conservation Act 1995; TSCActName: Name of plant community under TSC Act; EPBCAct: Listed under Commonwealth Environment Protection and Biodiversity Conservation Act 1999; EPBCName: Name of plant community under EPBC Act; NSWVCAThr: NSW Vegetation Classification and Assessment threat category; Pc cleared: % cleared; Pc remain: % remaining; 70pcClear: Over 70% cleared; Source pc: Source of % cleared estimates; 100k Map: 1:100,000 mapsheet name

Topic category

keyword value	ECOLOGY
	ECOLOGY-Community
	ECOLOGY-Ecosystem
	ECOLOGY-Habitat
	ECOLOGY-Landscape
	FLORA Matica
	FLORA-Native FORESTS-Natural
	HERITAGE-Natural
	VEGETATION
	VEGETATION-Floristic
	VEGETATION-Structural
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	145.981759
East bounding longitude	148.51785
North bounding latitude	-35.504933
South bounding latitude	-34.238695
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	2007-12-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
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
Coolamon 9/2007, Cootamundra 1/20 10/2007, Tarcutta 3/2010, Urana 4/20	an (Walleroobie Range 1:50,000) 12/2007, Barmedman (Ariah Park 1:50,000) 10/2007, 008, Griffith (Yoogali 1:50,000) 2/2008, Junee 9/2007, Lockhart 9/2008, Narrandera 008, Wagga Wagga 4/2008, Yanco 2/2008.; Relaces VIS data: ardNarra_API_3799, PI_3800 & wagga_API_3812.; Data updated in February, 2012 (80 codes in field

Keyword set

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date

2001-01-01

Explanation

Complete. The vegetation map comprises portions of the NSW South-west Slopes and Riverina bioregions covering the Walleroobie Range, Ariah Park and Yoogali 1:50,000 mapsheets, as well as the Coolamon, Cootamundra, Junee, Lockhart, Narrandera, Tarcutta, Urana, Wagga Wagga and Yanco 1:100,000 mapsheets.

DQ Completeness Omission

Effective date

2001-01-01

Explanation

Complete. The vegetation map comprises portions of the NSW South-west Slopes and Riverina bioregions covering the Walleroobie Range, Ariah Park and Yoogali 1:50,000 mapsheets, as well as the Coolamon, Cootamundra, Junee, Lockhart, Narrandera, Tarcutta, Urana, Wagga Wagga and Yanco 1:100,000 mapsheets.

DQ Conceptual Consistency

Explanation Numerous unpublished independent accuracy assessment reports prepared for OEH EPA South Branch, Queanbeyan Office

DQ Topological Consistency

Explanation Geometrically & topologically correct.

DQ Absolute External Positional Accuracy

Explanation 50 GSD

DQ Non Quantitative Attribute Correctness

Explanation 87%

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

 ${\it Responsible party role} \qquad \qquad {\it pointOfContact}$

Metadata point of contact

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Responsible party role pointOfContact

Metadata date 2024-02-26T13:20:19.224982

Metadata language