Title	Western Regional Assessment API Vegetation Data VIS ID 1028		
Alternative title(s)	WRA_API_VIS_1028		
Abstract	Map from Beckers, D. & Binns, D. (May 2000). Vegetation Survey and Mapping (Stage 1). NSW Western Regional Assessments. RACAC.; API map of floristics in areas previously unmapped or requiring updated mapping within the BBS Bioregion. GIS based vegetation map at 1:50,000 scale of State Forests, National Parks estate and crown land within or directly adjacent to the Brigalow Belt South Bioregion (south of Narrabri), suitable for use in conservation and resource assessment, planning and management.; Existing mapping data assessed for suitability in meeting project objectives, by examining the floristic attributes, age of mapping and mapping methodology. 1,296 existing plots were documented from field surveys conducted between 1986 and 1999, with 474 new plots subsequently sampled in six planning areas. While the total number of plots analysed for the Bioregion was 1,264, the species lists were generated from a total of 2,554 available plots. (VIS ID 1028)		
Resource locator			
Data Quality	Name: Data Quality Statement		
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Western Regional Assessment API Vegetation Data VIS ID 1028		
	Function: download		
<u>Vegetation</u> WRA API VIS	Name: Vegetation WRA API VIS 1028		
1028	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
Unique resourd	Function: download		
Code	e156a711-e306-41ef-85fd-847f5e99cb50		
Presentation form	Map digital		
Edition	unknown		
Dataset language	English		
Metadata stan	dard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/e156a711-e306-41ef-85fd-847f5e99cb50		
Purpose	Vegetation Mapping		
Status	Completed		
Spatial represe	Spatial representation		
Туре	vector		
Geometric	curve		

Object Type		
Geometric Object Count	1	
Spatial referen	patial reference system	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
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	148.519213
East bounding longitude	150.35162
North bounding latitude	-32.316893
South bounding latitude	-30.336095
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	1995-12-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
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

Lineage

API map of floristics in areas previously unmapped or requiring updated mapping within the BBS Bioregion. GIS based vegetation map at 1:50,000 scale of State Forests, National Parks estate and crown land within or directly adjacent to the Brigalow Belt South Bioregion (south of Narrabri), suitable for use in conservation and resource assessment, planning and management.; Existing mapping data assessed for suitability in meeting project objectives, by examining the floristic attributes, age of mapping and mapping methodology. 1,296 existing plots were documented from field surveys conducted between 1986 and 1999, with 474 new plots subsequently sampled in six planning areas. While the total number of plots analysed for the Bioregion was 1,264, the species lists were generated from a total of 2,554 available plots. Floristic classification derived from a combination of floristic analysis and intuitive interpretation of existing information and field reconnaissance. New mapping conducted in areas previously unmapped or requiring updating, facilitated by API, with polygons attributed according to a mapping pathway protocol which included an index of reliability, floristic type and special features attributes. Plot-based floristic data collected in order to underpin the GIS based mapping data and enable floristic comparisons to be made both within and between forest areas. Sample sites selected using stratified random sampling with sampling intensity restricted to one plot per 1000 ha..

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date 2009-01-10

DQ Completeness Omission

Effective date 2009-01-10

DQ Topological Consistency

Explanation Checked for missing attributes All attributes were checked

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

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Metadata date 2024-02-26T12:55:14.298311

Metadata language