	Dapper Nature Reserve vegetation map, 2013. VIS_Id 4354
Alternative title(s)	DapperNR_2013_E_4354
Abstract	A compilation of the vegetation data stored in the source feature dataset. Each estate has best available veg mapping as determined by PaCs Botanist, with Keith Formations and fire thresholds added. Estate includes NPWS acquired lands. To recieve further updates contact individual NPWS Region STOs. All information is best available at time of production. Fields are Description: Vegetation type as described in feature class Code: code as described in feature class PCT: added where available (If ends in * more than one community may have been listed in report, only first community was added) NSW_Class: added where available (If ends in * more than one community may have been listed in report, only first community was added) NSW_Class: added where available (If ends in * more than one community may have been listed in report, only first community was added) NSW_Formation: added for all polygons FormationSourceID: links to FormationSourceLUT, oultines how formation was assigned and history of changes. Veg - long integer links Fire_Veg_Type_LUT which contains Min: minimum years btw burns Max: Maximum years between burns, Adv: 1= fire advantage and Regime Source. This code is dependent on region 1000-FWR 2000 - NPR 3000 -NTR 4000 - WRR, 9000 - Standardised classes Keith classes linking to regimes defined by Bradstock. Original_id: object id in source feature class source_id: Code relating to Vegetation sourceLUTdetailing origin of vegetation feature class, any changes made PWGRegion:domain with NPWG region PWGArea:domain with NPWG area EstateName: domain with NPWG estate name, also includes offpark Hectares - calculated useing calculate geometry, GDA94 z55 Last updated August 2013, Version 5. VIS_Id 4354
Resource locat	tor
Data Quality	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Dapper Nature Reserve vegetation map, 2013. VIS_Id 4354
	Function: download
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	File for Download
	Function: download
Unique resourc	
Unique resourc	
•	ce identifier
Code Presentation	ce identifier 4d1a82d8-0358-4daa-a03c-224fbbf253f0
Code Presentation form	ce identifier 4d1a82d8-0358-4daa-a03c-224fbbf253f0 Map digital
Code Presentation form Edition Dataset	ce identifier 4d1a82d8-0358-4daa-a03c-224fbbf253f0 Map digital unknown English
Code Presentation form Edition Dataset language	ce identifier 4d1a82d8-0358-4daa-a03c-224fbbf253f0 Map digital unknown English
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Code Presentation form Edition Dataset language Metadata stan Name	ce identifier 4d1a82d8-0358-4daa-a03c-224fbbf253f0 Map digital unknown English dard ISO 19115

Status	Completed	
Spatial repres	entation	
Туре	vector	
Spatial referer	nce system	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Porteners,M.F. (2014). Vegetation mapping alignment and supplementary survey. Dubbo Reserves: Goodiman State Conservation Area, Yarrobil National Park, Dapper Nature Reserve, Beni State Conservation Area & Wongarbon Nature Reserve. Report to the Office of Environment & Heritage Western Branch, National Parks & Wildlife Service, August 2014	
Topic category		

Keyword set	
keyword value	vegetation
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.17996
East bounding longitude	149.22842
North bounding latitude	-32.314361
South bounding latitude	-32.25729
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	2013-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
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 Sources o id field.		the veg mapping are shown in the VegetationSourceLUT that links to the source
	Topology ł	has been repaired cleaned and validated
	All feature	s have been exploded
	Check Geo	metry and Repair Geometry tools run on all features
	NSW_class field.	, PCT and NSW_formations, were added where available see formation source
	Regimes w	vere added for fire analysis see Fire_Veg_Type_LUT.
		on has been restructured to earlier versions checking has been undertaken w counts, visual assessments using swiping through different mapped attributes.
	Last updat	ed August 2013
Limitations	on public acce	ess
Scope		dataset
DQ Topolog	ical Consister	су
Explanatio	n	geometrically & topologically correct
Responsit	ole party	
Contact po	osition	Data Broker
Organisati	ion name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone	e number	131555
Email add	ress	data.broker@environment.nsw.gov.au
Web addre	ess	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsib	le party role	pointOfContact
Metadata	point of co	ntact
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Responsib	le party role	pointOfContact
Metadata	date	2024-02-26T13:15:37.133513
	language	