Title	Historical vegetation mapping of the Moira Grass Plains VISID 4190, 4191 & 4192		
Alternative title(s)	MoiraGrassPlains_1945_E_4190; MoiraGrassPlains_1970_E_4191; MoiraGrassPlains_1991_E_4192		
Abstract	This study involved mapping changes in forest extent, structure, condition and floristics using three sets of historical aerial photography (1945, 1970 and 1991). Comparisons were made between these years and also with the forest structure results obtained from the same methodology implemented by OEH (Bowen et al, 2011). The most significant advances in River Red Gum extent were seen to have taken place between 1970 and 1991. Please note that 3 separate vegetation datasets were produced: MoiraGrassPlains_1945_E_4190 MoiraGrassPlains_1970_E_4191 MoiraGrassPlains_1991_E_4192 VIS ID 4190, 4191 & 4192		
Resource locator			
Data Quality	Name: Data Quality Statement		
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Historical vegetation mapping of the Moira Grass Plains VISID 4190, 4191 & 4192		
	Function: download		
<u>Download</u>	Name: Download Package		
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data (Shapefile)		
	Function: download		
Unique resourd	ce identifier		
Code	de79bcbf-77e4-4203-99de-8111843139b8		
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/de79bcbf-77e4-4203-99de-8111843139b8		
Purpose	The NSW Office of Environment and Heritage (OEH) Adaptive Management Unit required historical mapping of the Moira Grass Plains (Pseudoraphis spinescens) for the purposes of conservation, environmental water and reserve management.		
Status	Completed		
Spatial representation			

Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Maguire, O., 2013, Historical Mapping of the Moira Grass Plains, A report to the NSW Office of Environment and Heritage, Adaptive Management Unit, for contract No. OEH-154-2013.	
	Bowen, S., Powell, M., Cox S. J., Simpson S.L. and Childs P (2011) Riverina red gum reserves mapping program - Stage 1. NSW Office of Environment and Heritage. (Draft report).	
	Attribute descriptions: Benson-idc: NSW Vegetation Classification and Assessment ID; Can_cond (Canopy Condition class): $g=good\ 0.10\%$ dead canopy, $I=I$ intermediate, $II-40\%$ dead canopy, $I=I$ intermediate poor $I=I$ dead canopy, $I=I$ intermediate poor $I=I$ dead canopy); Percent canopy dead (Percent_d); Stem density (Stem_den); Stem density class (den_class): $I=I=I=I$ stems per ha, $I=I=I$ stems per ha, $I=I$ stems per ha, $I=$	

Keyword set				
keyword value	VEGETATION			
	FLORA			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	144.87582			
East bounding longitude	144.979764			
North bounding latitude	-36.023			
South bounding latitude	-35.82985			
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	1945-01-01			
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			
converting the 2D shapef 1991 imagery. The new 1	roduced by Bowen et al (2011)* was draped over the DEM, file to a 3D shapefile. This was displayed and edited in 3D over the 1991 layer was then interpreted over the 1970 imagery to produce			

converting the 2D shapefile to a 3D shapefile. This was displayed and edited in 3D over the 1991 imagery. The new 1991 layer was then interpreted over the 1970 imagery to produce the 1970 layer, which was then interpreted over the 1945 imagery to produce the 1945 layer. * See Bowen et al (2011). Riverina Red Gum Reserves Mapping Program - Stage 1. NSW Office of Environment and Heritage (Draft Report).

Limitations on public access

Scope dataset

DQ Completeness Commission

Explanation complete

DQ Completeness Omission

Explanation complete

DQ Topological Consistency

Explanation geometrically & topologically correct

DQ Absolute External Positional Accuracy

Explanation 10m

DQ Non Quantitative Attribute Correctness

Explanation unknown

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

Responsible party role pointOfContact

Metadata point of contact

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Responsible party role pointOfContact

Metadata date 2024-08-28T02:09:10.138792

Metadata language