Title	NSW Murray Catchment Existing Broad Vegetation Types. VIS_ID 4161		
Alternative title(s)	MurrayTreeCover_E_4161		
Abstract	This is a derived data set from existing vegetation data. Mapped areas of tree canop cover have been combined with broad vegetation community data. This resulted in areas of existing tree cover divided into eleven vegetation communities as well as wetlands and water categories. VIS_ID 4161		
Resource locato	pr		
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	DQS for NSW Murray Catchment vegetation map		
	Function: download		
<u>Vegetation</u> <u>MurrayTreeCover</u> <u>4161</u>	Name: Vegetation MurrayTreeCover 4161		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data & documents		
	Function: download		
Unique resource	e identifier		
Code	ee30a245-1a3b-4391-915d-5d4039b2d958		
Presentation form	Map digital		
Edition	Not known		
Dataset language	English		
Metadata stand	ard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/ee30a245-1a3b-4391-915d-5d4039b2d958		
Purpose	To derive existing tree cover.		
Status	Completed		
Spatial represer	itation		
Туре	vector		
Spatial referenc	e system		
Code identifying the spatial reference system	4283		
Equivalent			

Additional	Table 1: Canopy density categoriesMapping Code Crown Separation Ratio Percentage Crown Coverf .25 to overlapping tree canopy spaces Greater than 50%e .25 to 1 tree
information	canopy spaces 20% to 50%d 1 to 2 tree canopy spaces 10% to 20%c 2 to 3 tree
source	canopy spaces 5% to 10%k Clumps of trees, spacing >5% -Table 2: Landuse codesMapping Code Descriptiona0a Continuous or rotation croppingc2c Improved Pasturec2a Native Pasturec2l Native pasture with previous cultivationc2n Native pasture without previous cultivation.g6a Native forestg6g Hardwood plantationg6e Softwood plantationg6l Riverineg6u Intermittent riverinej9c Road reservei2c Golf coursec21 Native Pasturec22 Naturalised pasturec23 Improved Pasturec25 Wet areas, sedge, rush, ferng61 Native forestg63 windbreakg64 tree or woodlotg65 Softwood plantationj90 Service easement, utility corridorj91 Road j92 Road reservenone polygon only exists to fill gap, has not been mappednot_mapped attribue not mapped for this polygonunk unknown Other Codesnone = polygon in the
	middle of others that has no treecover. This is included as part of the topology.Not_mapped = This attribute was not mapped for this polygon. Occurs because MIL and DLWC mapped for different purposes which were not completely compatible.

Keyword set	
keyword value	VEGETATION
	BOUNDARIES-Biophysical
Driginating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
Nest bounding longitude	143.28846
East bounding longitude	148.43826
North bounding latitude	-36.804152
South bounding latitude	-34.75676
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	2004-01-01
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

Scope	dataset	dataset		
DQ Completene	ess Commis	sion		
Explanation	Mapping is complete. Some community consultation and user checking still to be done			
DQ Conceptual	Consistenc	у		
Explanation	Good. All polygons attributed with density code, community, area and perimeter. Some other fields are partially incomplete.			
DQ Absolute Ex	ternal Posit	ional Accuracy		
Explanation	This is based on the parent data. (+-5Km for floristic information, +-10m for canopy density information)			
DQ Non Quanti	tative Attrib	ute Correctness		
Explanation	Based on parent data. Floristic is based on modelled data with limited checking. Canop density is based on mapping from Air Photos (1:25000, 1:50000 scale) and SPOT Panchromatic imagery.			
Responsible	party			
Contact positi	ion	Data Broker		
Organisation I	name	NSW Department of Climate Change, Energy, the Environment and Water		
Telephone nu	mber	131555		
Email address	;	data.broker@environment.nsw.gov.au		
Web address		https://www.nsw.gov.au/departments-and-agencies/dcceew		
	arty role	pointOfContact		
Responsible p	int of con	tact		
Responsible p Metadata po		Data Broker		
	ion			
Metadata po		NSW Department of Climate Change, Energy, the Environment and Water		
Metadata po Contact positi	name	NSW Department of Climate Change, Energy, the Environment and Water 131555		
Metadata po Contact positi Organisation r	name mber			
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Metadata po Contact positi Organisation n Telephone nu Email address	name mber S	131555 data.broker@environment.nsw.gov.au		