Title	NSW State of the Catchments 2008: MER Native Vegetation Theme
Alternative title(s)	NSW SoC Native Vegetation (2008-v1)
Abstract	All four data layers were derived by integrating spatial data from other existing state-wide data sets and applying a series of transparent decision rules. The integration of existing state-wide data sets compiled from several programs delivers decision makers within NSW a powerful and comprehensive snapshot of the native vegetation resource condition with a state-wide context. Additional description of the data layers, the component data sets used to derive them, and the methods used to integrate these component data sets can be found in DECC (2009) Technical Background Report NSW State of the Catchments 2008:Native Vegetation. Unpublished.; ; CAVEATS: SoC report products are not available until the release of the 2009 State of the Environment Report. The data sets described herein have been derived from interim products prepared by the NSW Department of Environment and Climate Change and Water's Native Vegetation Extent and Land Use Mapping Programs. While these products represent the best available state-wide estimate of native vegetation extent and condition at present, they will continue to be improved over time. Caveats applying to the underlying data sets also apply to the State of the Catchment products.
Resource locator	
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	DQS for NSW State of Catchments MER 2008
	Function: download
Vegetation	Name: Vegetation NSWStateoftheCatchments 2008 MER
<u>NSWStateoftheCatchments</u> 2008 MER	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data download package for NSW State of the Catchments 2008 MER
	Function: download
Unique resource identifi	er
Code	c4e21d89-39db-484c-9ccd-10b2657f024e
Presentation form	Document digital
Edition	1
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/c4e21d89-39db-484c-9ccd- 10b2657f024e
Purpose	state-wide spatial data layers developed for NSW State odf Catchment reports, 2008
Status	Completed
Spatial representation	grid

type	
Spatial reference system	
Code identifying the spatial reference system	4283
Spatial resolution	10 m
Additional information source	Additional metadata can be obtained from: Dillon,M. et al (2009). Technical Background Report NSW State of the Catchments 2008: Native Vegetation.;; <i>Key Layers and Attributes</i> ;;andquot;veg_ext_nsw_1 andrdquo; attributes include RowID; VALUE; COUNT. Value 1000 = Native Intact; 2000 = Native derived; 3000 = Native / Non-native mosaic; 4000 = Other (or Non-veg); 5000 = Non-native;;wd_nonwd_ext; attributes include RowID; VALUE; COUNT; VEG_CATEGORY;;andldquo;nsw_lu_vegvst andquot; layer attributes = RowID; VALUE; COUNT; PRESSURE_SOC; CONDITION_SOC; CONDITION_NUM; PRESSURE_NUM.;;PRESSURE_SOC VALUE: PRESSURE_NUM 0 = NOTMAPPED, Unknown, NA and not in NSW; PRESSURE_NUM 1 = Conservation and Natural Environments; PRESSURE_NUM 2 = Relatively Natural Environments; PRESSURE_NUM 3 = Dryland Agriculture and Plantation; PRESSURE_NUM 4 = Irrigated Agriculture and Plantation; PRESSURE_NUM 5 = Intensive Uses and PRESSURE_NUM 6 = Water.;;CONDITION_SOC VALUE: CONDITION_NUM 1 = Residual; CONDITION_NUM 2 = Modified; CONDITION_NUM 3 = Transformed; CONDITION_NUM 4 = Transformed/Replaced-Adventive Mosaic; CONDITION_NUM 5 = Managed; CONDITION_NUM 6 = Removed; CONDITION_NUM 9 = Unknown and CONDITION_NUM 100 = Bare.
Topic category	

Keyword set	
keyword value	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.4
East bounding longitude	154.328
North bounding latitude	-37.537
South bounding latitude	-28.15
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	2008-04-30
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 Dataset lineage for Vegetation Extent, Vegetation Condition and Pressures affecting native vegetation were derived by integrating spatial data from other existing state-wide data sets and applying a series of transparent decision rules. The component data sets used to derive them, and the methods used to integrate these component data sets can be found at DECC (2009) Technical Background Report NSW State of the Catchments 2008:Native Vegetation. Unpublished Report The state-wide vegetation extent layer was compiled from two primary sources:; ; NSW Extant Native Vegetation (Keith and Simpson 2006) - Version 002. (ANZLIC Metadata No. ANZNS0208000230); NSW Interim Native Vegetation Extent (2008-v1) (ANZLIC Metadata No: ANZNS0208000244), herein referred to as INVE; The state-wide vegetation condition and pressure layers were compiled from primary data sets:; ; Merged Land Use Layer produced as a secondary product INVE (ANZLIC Metadata No: ANZNS0208000244); NSW National Parks and Wildlife Service (NPWS) Estate 2008 v1 (ANZLIC Metadata No: ANZNS020800008); Forests NSW Estate (SF) 2008 and NSW Travelling Stock Reserves 2008.			
Limitations or	Limitations on public access		
Scope	dataset		
DQ Completeness Commission			
Effective date	2001-01-01		
DQ Completer	DQ Completeness Omission		
Effective date	2001-01-01		
Explanation	Extent, Pressure and Condition covers almost all of NSW, except for Sydney and other small areas where land use data are currently unavailable. Off shore islands are not covered.		
DQ Conceptua	DQ Conceptual Consistency		
Effective date	1900-01-01		
Explanation	Data exist as co-registered raster datasets. Only simple attribute structure, with field; VALUE; and commonly used to describe Vegetation Extent cell values; field; PRESSURE_SoC; used to describe Pressure and field; CONDITION_SoC; commonly used to describe Vegetation Condition cell values.		
DQ Topologic	al Consistency		
Effective date	1900-01-01		
Explanation	Checked for missing attributes All attributes were checked		
DQ Absolute I	External Positional Accuracy		
Effective date	1900-01-01		
Explanation	not known		
DQ Non Quantitative Attribute Correctness			
Effective date	1900-01-01		
Explanation	not known		

Responsible party			
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		
Metadata point of co	Metadata point of contact		
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		
Metadata date	2024-02-26T12:51:44.344629		
Metadata language			