Title	Transitional native vegetation regulatory (NVR) map - category 2-sensitive regulated land	
Alternative title(s)	Sensitive Regulated Land	
Abstract	The transitional NVR map - category 2-sensitive regulated land layer is a component of the transitional NVR map. The transitional NVR Map was prepared by Department of Planning and Environment (DPE) under Part 5A of the Local Land Services Act 2013 (LLS Act) and supporting Local Land Services Regulation 2014.	
	The 2022 annual review of the transitional NVR map was published on 23 March 2022. Please read below for details about changes occurring as a result of the 2022 annual review. The latest version of the map can be viewed online using the transitional NVR map viewer.	
	https://www.lmbc.nsw.gov.au/Maps/index.html?viewer=NVRMap	
	Section 108 of the Local Land Services Regulation 2014 states that the NVR map designates category 2-sensitive regulated land as a sub-category of category 2-regulated land and lists the types of land to be included.	
	Datasets compiled to generate the category 2-sensitive regulated land layer include those identifying land that:	
	<ul> <li>has been declared as a Ramsar wetland (Environment Protection and Biodiversity Conservation Act 1999)</li> </ul>	
	<ul> <li>is under a private land conservation agreement</li> </ul>	
	<ul> <li>is Coastal Wetland or Littoral Rainforests mapped under State Environmental Planning Policy (Coastal Management) 2018</li> </ul>	
	<ul> <li>is native vegetation required to be retained within forestry plantations under the Plantations and reafforestation Act 1999</li> </ul>	
	<ul> <li>is an offset under a property vegetation plan or other approval</li> </ul>	
	<ul> <li>is a set-aside under the Land Management (Native Vegetation) Code 2018 or under the Native Vegetation Regulation 2013.</li> </ul>	
	<ul> <li>is an approved conservation measure as part of a Biodiversity Certification of land under Part 8 of the Biodiversity Conservation Act 2016.</li> </ul>	
	<ul> <li>contains critically endangered ecological communities or plants</li> </ul>	
	<ul> <li>is considered to be core koala habitat under an approved Koala Plan of Management</li> </ul>	
	<ul> <li>is subject to a remedial action or;</li> </ul>	
	<ul> <li>was mapped as old-growth forest or rainforest under the Comprehensive Regional Assessment undertaken for the Regional Forest Agreements.</li> </ul>	
	The inclusion an/or update of these layers on the NVR map requires the approval of the Secretary DPIE or delegate.	
	Changes to the mapping of category 2-sensitive regulated land introduced in the publish of the transitional NVR map on 23 March 2022 included:	
	<ul> <li>additions to category 2 – sensitive regulated land of set-aside areas approved between February 2021 and October 2021 under the Land Management (Native Vegetation) Code 2018</li> </ul>	
	<ul> <li>Critically Endangered Plants – Refinements to mapping of some critically endangered plants.</li> </ul>	
	<ul> <li>Private Native Forestry Old Growth Forest and Rainforest – Updates to mapping of Old Growth Forest and Rainforest via private native forestry code approvals under Part 5B or land holder- initiated reviews under Part 5A of the Local Land Service Act 2013.</li> </ul>	
	<ul> <li>Property Vegetation Plans – Updates to term incentive property vegetation plans (PVP) agreements under the Native Vegetation Act 2003, for which the term has expired</li> </ul>	

• Biodiversity Conservation Trust agreements – Refinements of, and updates to conservation agreements managed by the NSW Biodiversity Conservation Trust.

term has expired.

	The data is provided as multi value raster that identifies the category 2-sensitive regulated land, category 2-vulnerable regulated land and where category 2-sensitive and category 2-vulnerable regulated land overlaps.
	Pixel values:
	3 - category 2-vulnerable regulated land
	4 - category 2-sensitive regulated land
	6 - Where category 2-sensitive and category 2-vulnerable regulated land overlap (display class)
	Spatial datasets compiled in the category 2-sensitive regulated land layer are sourced from Department Planning and Environment, Environment Protection Authority, Biodiversity Conservation Trust, Department of the Environment and Energy and NSW Local councils.
	Data on the transitional NVR viewer is updated on a monthly basis for Landholder minor data changes. <u>https://www.lmbc.nsw.gov.au/Maps/index.html?viewer=NVRMap</u>
	Please contact Department of Planning and Environment data broker on data.broker@environment.nsw.gov.au for additional information.
Resource locato	or and the second s
Data Quality	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for NVR Map - Sensitive Regulated Land (Revised Transitional) - Published November 2019
	Function: download
Native Vegetation	Name: Native Vegetation Regulation Map
Regulation Map	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Esri Rest Service
	Function: download
Download	Name: Download Package
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Raster Data (TIF) and Word Doc
	Function: download
Unique resource	e identifier
Code	c0ec02c4-ba23-4cef-b088-dd20b9eb9e03
Presentation form	Image digital
Edition	11
Dataset language	English
Metadata stand	ard
Name	ISO 19115
Edition	2016

Purpose	Legislative and regulatory requirements
Status	Completed
Spatial representation type	grid
Spatial referenc	e system
Code identifying the spatial reference system	4283
Spatial resolution	25000 m
Additional information source	This dataset incorporates a number of prescribed information sets from a variety of sources of varying dates. The wide temporal coverage reflects the range of source data used in the map method.
Topic category	

Keyword set	
keyword value	Native Vegetation Regulations Map
	Sensitive Regulated Land
	NVR Map
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.800781
East bounding longitude	153.369141
North bounding latitude	-36.173357
South bounding latitude	-28.88316
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	1999-11-01
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	ineage Spatial datasets compiled in the Sensitive Regulated Land layer are sourced from Department Planning Industry and Environment, Environment Protection Authority, Biodiversity Conservation Trust, Department of the Environment and Energy and NSW Loca councils. Please contact the DPIE Regulatory Map Services Team for further details. Further information on the process used to develop the Native Vegetation Regulatory Map			
	can be found in the Method Statement:			
	https://www.environment.nsw.gov.au/-/media/OEH/Corporate-Site/Documents/Animals-and- plants/Biodiversity/native-vegetation-regulatory-map-method-statement-170495.pdf			
Limitations	Limitations on public access			
Responsil	ble 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	ole party role	pointOfContact		
Metadata	point of cor	ntact		
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Web addre	ess	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsib	ole party role	pointOfContact		
Metadata	date	2024-03-27T02:37:44.475016		
Metadata language				