Title	High Environmental Value for the New England North West Regional Growth Planning area - detailed	
Alternative title(s)	High Environmental Values for New England North West	
Abstract	This polygon shape file is a 1:25,000 – 1: 50 000 environmental dataset combining 16 input data sources. These are outlined in the lineage statement. The input data sets identify agreed HEV criteria for the purposes of regional strategic planning and other environmental assessment projects that require identification of significant biodiversity values. This project was undertaken by Planning Services Unit, OEH with input from all the Planning teams in Regional Operations, OEH. The New England North West High Environmental Values dataset covers the New England North West Regional Growth Planning area.	
Resource loca	itor	
<u>Data Quality</u>	Name: Data Quality Statement	
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for High Environmental Value for the New England North West Regional Growth Planning area - detailed	
	Function: download	
HEV Strategic	Name: HEV Strategic Planning Mapping and Governance Guide	
<u>Planning</u> <u>Mapping and</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
<u>Governance</u>	Description:	
Guide	This is a general guide to HEV mapping and governance in the state. The document describes in detail the different attributes and values that have been used to map HEV across the state and shows the specifications within the data structure (fields, structure etc). Please note that not all Regional Planning Study areas include all the listed attributes in this document. For a full list of the included attributes for this HEV record, please see the metadata statement which will list the values included (in the 'Lineage' section).	
	Function: download	
<u>Download</u>	Name: Download Package	
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data and Documents	
	Function: download	
Unique resour	ce identifier	
Code	0a1156d9-f663-43fc-b300-5492661900de	
Presentation form	mapDigital	
Edition	NENW_HEV_20160419	
Dataset language	eng	
Metadata star	ndard	
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata	
Version	1.1	

Dataset URI	https://datasets.seed	.nsw.gov.au/dataset/0a1156d9-f663-43fc-b300-5492661900de				
Purpose	landscape that reflect environment in plant identify various envir some cases, at the lo environmental criter conservation value•	project was to identify environmental criteria and values across the et current statutory and planning policy for the protection of the ning matters. This allow the interrogation of the single dataset to ronmental criteria/values for assessment on a landscape basis or in ocal planning stage. The project aimed to identify the following ia;• Areas protected for conservation• Native vegetation of high Threatened species and populations• Wetlands, rivers, estuaries of high environmental value• Areas of geological significance				
Status	onGoing					
Spatial representation						
Туре	vector					
Spatial referen	Spatial reference system					
Authority code	GDA94 Geographic (Lat\Long)				
Code identifying the spatial reference system	4283					
Spatial resolution	25 m					
Additional information source	OEH (2015) Develop mapping and govern	ng maps of High Environmental Value for strategic planning - ance guide (OEH – Environmental Programs Branch (EPB))				
Topic category	1					
Keyword set						
keyword value		Biodiversity				
		Environmental				
		Conservation				
		HEV				
Originating contro	olled vocabulary					
Title		ANZLIC Search Words				
Reference date		2008-05-16				
Geographic location						
West bounding lo	ngitude	149.433594				
East bounding longitude		152.333984				
North bounding latitude		-31.681203				
South bounding la	atitude	-28.253469				
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	1990-01-01
End position	N/A
Dataset reference date	
Date type	publication
Effective date	2016-06-21
Date type	revision
Effective date	2016-11-23
Resource maintenance	
Maintenance and update frequency	None
Contact info	
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
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Responsible party role	pointOfContact

Lineage

Environmental criteria were developed based on an analysis of existing protections under various legislation including the National Parks and Wildlife Act 1974, the Wilderness Act 1987, the Fisheries Management Act 1994, the Forestry Act 2012, the Marine Parks Act 1997, the Crown Lands Act 1989, the Threatened Species Act 1995 and the Native Vegetation Management Act 1985 (Part 4 and 5 or the Native Vegetation Regulations) and the Nature Conservation Trust Act 2001. Other criteria were based on planning instruments in the Environmental Planning and Assessment Act 1979 including SEPPs, 14 and 26. A small number of criteria were mapped as they were elements requiring protection and management within existing biodiversity assessment tools such as the Bio-banking Assessment Method and the Framework for Biodiversity Assessment. The following information shows the input environmental criteria that make up the spatial areas within the HEV polygon layer. For more detailed information refer to supplemental information and the following document; OEH (2015) Developing maps of High Environmental Value for strategic planning - mapping and governance guide (Environmental Programs Branch (EPB).pdf Criteria 1.1. Any areas reserved under the National Parks and Wildlife Act 1974, or acquired under Part 11 of that Act, or identified to be reserved under that Act. Rational: Existing protections. The inclusion of "or acquired under Part 11 of that Act, or identified to be reserved under that Act" is consistent with the definition of the E1 zone in the LEP Standard Instrument. Criteria 1.2. Any Wilderness Area declared under section 8 of the Wilderness Act 1987 Rationale: Existing protections. Almost entirely within National Park estate. Criteria1.4. Any areas reserved or dedicated under the Crown Lands Act 1989 for the preservation of flora, fauna, geological formations or for other environmental protection purposes. Rationale: Existing protections. Criteria 1.5. Land dedicated as a flora reserve under Section 16 of the Forestry Act 2012. Rationale: Existing protections. Criteria 1.6: Private Land with conservation commitments. Includes: Biobanking agreements Registered Property agreements (with a conservation purpose) Conservation agreements. Nature Conservation

Trust Land Covenants Indigenous Protected Areas. Rationale: Existing protections, registered on title. Defined and mapped through the Biodiversity Investment Spatial Viewer "Conservation Commitments Layer". Criteria 2.1 Over-cleared vegetation types classified in accordance with the assessment methodology adopted under Part 4 of the Native Vegetation Regulation 2013. Rationale: Existing prioritisation in NV Act and OEH assessment methodologies. Vegetation types which are >70% cleared from their pre-European extent are already give protections under the Environmental Outcomes Assessment Methodology & Bio-banking Assessment Methodology. Criteria 2.2. Vegetation in over-cleared landscapes classified in accordance with the assessment methodology adopted under Part 4 of the Native Vegetation Regulation 2013. Rationale: Existing prioritisation in NV Act2. Vegetation in landscapes that are >70% cleared are already given protections under the Environmental Outcomes Assessment Methodology. Criteria 2.3 Threatened Ecological Communities. Any vulnerable, endangered, or critically endangered ecological community listed under the TSC Act 1995, the FM Act 1994 or the Commonwealth EPBC Act. Rationale: Existing protections provided for in the TSC Act. Reflected in all OEH assessment methodologies. Criteria 2.4. Old Growth Forest (OGF) as defined in accordance with a Code Of Practice under Part 5 of the Native Vegetation Regulation 2013 EPA Forestry Regulation has advised Old Growth Forest (OGF) is protected under existing regulation, and inter-governmental agreement with the Commonwealth. In the development of a 'prioritisation criteria' and to maintain policy consistency to ensure that areas prohibited from 'logging' are similarly protected from avoidable 'clearing', OGF and RF should be included. Criteria 2.5. Rainforest. As defined in accordance with a Code Of Practice under Part 5 of the Native Vegetation Regulation 2013 EPA Forestry Regulation has advised: Rainforest is protected under existing regulation, and inter-governmental agreement with the Commonwealth. In the development of a 'prioritisation criteria' and to maintain policy consistency to ensure that areas prohibited from 'logging' are similarly protected from avoidable 'clearing', OGF and RF should be included. Criteria 3.2 Key habitat for threatened species. Rationale: 'Key habitats' for any vulnerable, endangered or critically endangered species listed under Schedule 1, 1A or 2 of the Threatened Species Conservation Act 1995 and Schedule 4, 4A and 5 of the Fisheries Management Act 1994. Criteria 3.3 Endangered Populations and their Habitat. Listed under Schedule 1 of the Threatened Species Conservation Act 1995 and Schedule 4 of the Fisheries Management Act 1994. Rationale: Existing protection in TSC Act. Criteria 4.2 Nationally important wetlands. Listed in the Directory of Important Wetlands in NSW + 50 m buffer. Rationale: Existing prioritisation in OEH assessment methodologies. Criteria 4.3 Riparian vegetation of rivers. 3rd order streams and above + buffer consistent with FBA. Rationale: Existing prioritisation in OEH assessment methodologies (strategic location under BBAM 2014). Criteria 5.1 Karst landscapes. Rationale: Existing prioritisation criteria in some regional plans. Criteria 5.2 Sites of geological significance included in State Heritage Register or Heritage Inventory. Existing Protections. The HEV datasets are clipped into regional planning areas to reflect the new Regional Growth planning process. An individual feature class (dataset layer) was developed to reflect each of the criteria above. Criteria 5.1 Karst landscapes. Rationale: Existing prioritisation criteria in some regional plans. Criteria 5.2 Sites of geological significance included in State Heritage register or Heritage Inventory. Rationale: Existing protections. These datasets were then brought together using the ArcGIS union function. The attributes were maintained in the HEV detailed data (attributed data) and a second data layer was contracted with a universal attribute - High Environmental Value. This polygon layer is referred to as HEV (binary). The methods used to create each individual input layer are described in the document OEH (2015) Developing maps of High Environmental Value for strategic planning - mapping and governance guide (OEH -Environmental Programs Branch (EPB)) - see supplemental information. The data was checked for geometry and topological errors and repaired where necessary. The data is intended for updating if and when new vegetation mapping or other environmental data is updated in any of the regional planning areas.

Limitations on public access

Scope

dataset

Responsible party				
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Responsible party role	pointOfContact			
Metadata point of contact				
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Responsible party role	distributor			
Metadata date	2016-06-22			
Metadata language	eng			