Title	Compilation map: Biometric vegetation types of the Shoalhaven, Eurobodalla and Bega Valley local government areas. Version 2.1. VIS_ID 3900			
Alternative title(s)	Shoalhaven_Biometric_v2_1_E_3900			
Abstract	This project collated several vegetation maps (eg; SCIVI VIS_ID 2230) in consultation with end users to produce a composite Biometric vegetation type map for the Shoalhaven, Eurobodalla and Bega Valley local government areas. These vegetation types are used in the NSW Government's assessment tools such as the Property Vegetation Plan (PVP) Developer and the Biobanking vegetation types database.			
	The project study area is highly vegetated, and encompasses the Shoalhaven, Eurobodalla and Bega Valley LGAs, covering an area of 1,441,942 hectares. Additionally, the Jervis Bay portion of the Australian Capital Territory (ACT) is included.			
	This project classified 1,189,363 ha of native vegetation (80.5% of the project study area), including 132 Biometric vegetation types within 11 NSW Formations and 39 NSW Classes. Within these, a total of 22 EECs are represented.			
	Mapping was undertaken by Office of Environment and Heritage (Regional Operations Division) in close consultation with National Parks and Wildlife, Southern Rivers Catchment Management Authority, and Shoalhaven City Council , Bega Valley Shire Councils and Eurobodalla Shire Councils.			
	Version 2, with amendments based on field verification and external review.			
	Version 2.1 is a minor update. Deletion of one attribute field, Cleared_, and addition of three attribute fields, PCTID, PCTName and PCTPercentCleared, to align with the Bionet Vegetation Map Data Standard, version 1.0 (https://www.environment.nsw.gov.au/research-and-publications/publications- search/bionet-vegetation-map-data-standard-version-1). PCTID populated using Biometric Id / PCT Id relationship defined in the archived over-cleared vegetation types data sheet (https://www.environment.nsw.gov.au/projects/biometric-dataset.htm). PCTName populated from Bionet Vegetation Classification database (https://www.environment.nsw.gov.au/research/Visclassification.htm). PCTPercentCleared is populated from PCTPercentCleared in Bionet Vegetation Classification Web Service at 20.10.2018 (https://data.bionet.nsw.gov.au/)			
	Reference: OEH (2013) Compilation map: Biometric vegetation types and endangered ecological communities of the Shoalhaven, Eurobodalla & Bega Valley local government areas. A living map. Version 2.0. Technical Report. NSW Office of Environment & Heritage, Queanbeyan.			
	VIS_ID 3900			
Resource locator				
Show on SEED	Name: Show on SEED Web Map			
<u>Web Map</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Display dataset on SEED's map			
	Function: download			
Data Quality	Name: Data Quality Statement			
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Data quality statement for Compilation map: Biometric vegetation types of the Shoalhaven, Eurobodalla and Bega Valley local government areas. VIS_ID 3900			
	Function: download			
Download	Name: Download package (v2.1)			
<u>package (v2.1)</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			

Data & documents

	Function: download	
<u>WMS</u>	Name: WMS	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Web Map Service	
	Function: download	
REST Service	Name: REST Service	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	ESRI REST Services directory	
	Function: download	
Unique resour	ce identifier	
Code	b84ec007-bc24-4975-98b4-a08aefcdeee1	
Presentation form	Map digital	
Edition	2.1	
Dataset language	English	
Metadata star	ndard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/b84ec007-bc24-4975-98b4-a08aefcdeee1	
Purpose	To produce a vegetation map to the Biometric vegetation type classification to assist the Shoalhaven City Council, Eurobodalla Shire Council, Bega Valley Shire Council, the Southern Rivers CMA and OEH regulatory groups in making a range of decisions related to these legislation.	
Status	Completed	
Spatial repres	entation	
Туре	vector	
Spatial refere	nce system	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	OEH (2013) Compilation map: Biometric vegetation types and endangered ecological communities of the Shoalhaven, Eurobodalla and Bega Valley local government areas. A living map. Version 2.0. Technical Report. NSW Office of Environment and Heritage, Queanbeyan.	

Topic category	
Keyword set	
keyword value	VEGETATION
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.33619
East bounding longitude	150.860205
North bounding latitude	-37.522148
South bounding latitude	-34.587028
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	2000-01-01
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

Lineage		e data source. e.g. Mills (2000), NPWS (2000), Tozer et al, (2010) for data lineage with specific vegetation maps.			
	Version 2, v	with amendments based on field verification and external review.			
	the Bionet (<u>https://www</u> vegetation- relationship (<u>https://www</u>	is a minor update. Addition of attribute fields, PCTID and PCTName, to align with Vegetation Map Data Standard, version 1.0 <u>w.environment.nsw.gov.au/research-and-publications/publications-search/bionet- map-data-standard-version-1</u>). PCTID populated using Biometric Id / PCT Id p. PCTName populated from Bionet Vegetation Classification database <u>w.environment.nsw.gov.au/research/Visclassification.htm</u>). PCT percent cleared red_) was updated with values from Bionet Vegetation Classification database.			
Limitations on public access					
Scope		dataset			
DQ Complete	DQ Completeness Commission				
Effective d	ate	2001-01-01			
Explanatio	n	complete			
DQ Complete	eness Omissio	n			
Effective d	ate	2001-01-01			
Explanatio	n	complete			
DQ Topologi	cal Consistenc	Cy			
Explanatio	n	Topologically correct			
DQ Absolute	DQ Absolute External Positional Accuracy				
Explanatio	n	variable			
DQ Non Qua	ntitative Attrib	ute Correctness			
Explanatio	n	unknown			
Responsib	ole party				
Contact po	osition	Data Broker			
Organisatio	on name	NSW Department of Climate Change, Energy, the Environment and Water			
Telephone	number	131555			
Email addr	ess	data.broker@environment.nsw.gov.au			
Web addre	SS	https://www.nsw.gov.au/departments-and-agencies/dcceew			
Responsib	le party role	pointOfContact			

Metadata point of contact			
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Organisation name	NSW Department of Climate Change, Energy, the Environment and Water		
Telephone number	131555		
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Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible party role	pointOfContact		
Metadata date	2024-02-26T13:20:52.473554		
Metadata language			