Title	Repealed - State Environmental Planning Policy no. 26 - Littoral Rainforest			
Alternative title(s)	SEPP 26			
Abstract	This is a repealed State Environmental Planning Policy and has been superseded by the State Environmental Planning Policy (Coastal Management) 2018. Please use this data accordingly.			
	Boundary data on about 130 stands of littoral rainforest of State significance and covered by the State Environmental Planning Policy No. 26. SEPP 26 places planning and development controls under the Environmental Planning and Assessment Act, 1979 over these stands and generally land within 100 mts of the stands. The stand boundaries are illustrated on hard copy maps although digital representation is available. The hard copy maps are the definitive source of the stand boundaries. Coverage extends randomly along, and in the immediate vicinity of the NSW coastline between Fingal Head near the Queensland border and Tuross Head on the South Coast.			
Resource locator				
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement			
	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	DQS - State Environmental Planning Policy no. 26 - Littoral Rainforest			
	Function: download			
Unique resour	ce identifier			
Code	93046ab0-0dd4-4ba3-8cfe-89a42f2d42db			
Presentation form	Map digital			
Edition	1			
Dataset language	English			
Metadata standard				
Name	ISO 19115			
Edition	2016			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/93046ab0-0dd4-4ba3-8cfe-89a42f2d42db			
Purpose	To provide a mechanism for the consideration of applications for development that is likely to damage or destroy littoral rainforest areas with a view to the preservation of those areas in their natural state			
Status	Completed			
Spatial representation				
Туре	vector			
Geometric Object Type	surface			
Spatial reference system				

Code

identifying the spatial reference system	4283	
Spatial resolution	0 m	
Topic categor	1	

Keyword set	
keyword value	FLORA-Native HUMAN-ENVIRONMENT-Planning VEGETATION-Structural NVR
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-37.7
South bounding latitude	-28
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	1988-02-05
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 Planning, Housing and Infrastructure
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/department-of-planning-housing-and-infrastructure
Responsible party role	pointOfContact

## Lineage

The littoral rainforest stands were identified by the NSW National Parks and Wildlife Service from LIC colour 1:25000 aerial photography taken in 1986, confirmed by field checking and transferred manually onto LIC 1:25000 topographic map series. The compiled maps were hand digitised using GenaMap GIS software. The ploygons are labelled with the littoral rainforest number plus 'lit' suffix, eg '107 lit'; N.T. (not tagged, not part of littoral rainforest area): 'excluded' (excluded from littoral rainforest area). The positional accuracy of the stand boundaries is considered to be around 25 mts on 1:25000 maps. The boundaries on these maps are defined by the outside edge of the thick black lines which delineate the stand areas. The outer edge was followed in the digital verion. The littoral rainforest delineation was based on their vegetation features as botanical indicators, the criteria for interpretation also included size, shape, species, canopy, integrity, rare species and viability. The littoral rainforests are divided into 5 types, depending on the main tree species present:- (1) riberry, broad-leaved lilly pilly (2) tuckroo, (3) brush box, (4) yellow tulip, bauerella, red olive plum, plum pine (5) lilly pilly, various figs, cabbage palm and plum pine. A mixture of these main types may occur in one patch of littoral rainforest.

Limitations on public access

## Responsible party

Contact position Data Broker

Organisation name NSW Department of Planning, Housing and Infrastructure

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infrastructure

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Metadata date 2024-02-26T13:02:50.373179

Metadata

language