Title	25 Year Biodiversity Investment Layer for NSW North Coast	
Alternative title(s)	Inv25yr	
Abstract	This layer identifies lands of high conservation value suitable for investment in conservation through a range of mechanisms. This could be achieved through mechanisms such as voluntary acquisition as formal reserves under the National Parks & Wildlife Act or State and Regional Parks under the Crown Lands Act. Areas not available or suitable to be added to the state reserve system may be protected as informal reserves through various measures including protective covenants, council zonings, council conservation incentive schemes, biobanking, or conservation agreements.	
	The guiding policy document for the Biodiversity Investment Layer is the draft Protected Area Establishment Strategy which sets priorities and targets for the establishment of a protected area network that encompasses formal reservation of public lands and conservation agreements and plans for private conservation initiatives.	
	The draft Protected Area Establishment Strategy is in turn underpinned by a range of national and state government policy documents and guiding principles including the Intergovernmental Agreement on the Environment, the National Strategy for the Conservation of Australia's Biological Diversity, the National Forest Policy Statement (NFPS), the National Reserve System Directions Statement, The Australian Natural Heritage and Burra Charters and the JANIS criteria.	
	The Biodiversity Investment Layer has been developed using a range of data developed largely for regional scale analyses such as the Comprehensive Regional Assessments (around 1997-2000). While these data are relevant and provide a strategic view of the landscape at a regional scale, they would require refinement for property level assessments.	
	The layer does not attempt to map comprehensively all lands of biodiversity significance, rather maps lands which are more suitable for management as conservation areas.	
Resource loca	tor	
Data Quality	Name: Data Quality Statement	
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for 25 Year Biodiversity Investment Layer for NSW North Coast	
	Function: download	
25 Year Biodiversity Investment	Name: 25 Year Biodiversity Investment Layer for NSW North Coast	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
Layer for NSW	Description:	
North Coast	Download Data Package	
	Function: download	
Unique resour	ce identifier	
Code	9544f5fe-feee-4aa7-9909-792fec729a33	
Presentation form	Document digital	
Edition	1	

Metadata standard

English

Dataset

language

Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/9544f5fe-feee-4aa7-9909-792fec729a33	
Purpose	Acquisition guide	
Status	Completed	
Spatial representation		
Туре	vector	
Geometric Object Type	surface	
Geometric Object Count	10720	
Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Regional Coastal Planning - Mapping Methodology for ;Biodiversity Conservation Lands	
Topic category		

Keyword set				
keyword value	ECOLOGY-Landscape			
	FORESTS-Natural			
	HERITAGE-Natural			
	HUMAN-ENVIRONMENT-Planning			
	LAND-Use			
	VEGETATION			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	151.1468			
East bounding longitude	153.7542			
North bounding latitude	-33.4642			
South bounding latitude	-27.9141			
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	2007-01-02			
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

Derived from desktop assessment backed by a range of conservation layers.; The assessment of lands for addition to the reserve system in the regions has been adhoc and opportunistic with the exception of systematic assessment of public forested lands.; Includes:; Poorly reserved ecosystems and habitats; * The forests, woodlands, shrublands, and wetlands of the coastal lowlands and floodplains including the lower Richmond and Clarence floodplains.; Wetlands, floodplains, lakes and rivers; * New reservation in iconic wetlands around high conservation coastal lakes (Healthy Rivers Commission Coastal lakes report).; * The consolidation of existing reserve boundaries around High Conservation Value coastal Lakes (ref. Healthy Rivers Commission).; Critical landscape corridors.; * A northsouth corridor between the Hunter Valley and the Border Ranges.; * Linking disjunct parts of coastal parks.; * Key corridors between CERRA World Heritage Parks on the North Coast and ranges.; Lands within important water catchments.; * The catchments and shorelines of high conservation value coastal lakes and estuaries.; * The catchments of Marine parks and Aquatic reserves.; Places of special iconic importance to the people of NSW; The current identified priorities for the next decade include:; * Iconic lands on the coastland; Areas within or adjoining existing reserves which are critically important to the effective and efficient management of those reserves.; * The addition of high conservation value Crown lands which adjoin reserves; * The consolidation of Central Eastern Rainforest World Heritage parks of north eastern NSW.; * Completion of high priority private forest land in accordance with requirements of the National Forest Policy and Upper and Lower North East NSW Regional Forest Agreements; * The consolidation and build-up of parks and reserves along the coastal strip.; * The addition of high priority intertidal areas adjoining coastal and estuarine reserves.; * Areas which will increase the efficiency of park management and help buffer parks from adjoining land uses.;; Accuracy:; The positional accuracy is fairly variable due to the varied sources of data.; ; Reliability:; Key conservation features are generally well represented within these proposals. None of the proposals have been subject to field assessment or validation.;; Significance: State; The proposed additions to the reserve system are priorities in the DECC Draft Protected Areas Plan and include areas consistent with the National Forest Policy, The NSW Government Coastal policy, NSW Governments Wetlands Policy. Some areas are iconic conservation proposals to the local community.;; Irreplaceability:; Most proposals have a high level of irreplaceability being based on significant natural features in the landscape.; The extent of proposed reserves in some cases is negotiable without breaching the integrity of the conservation status of the core conservation features.

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date

2001-01-01

DQ Completeness Omission

Effective date

2001-01-01

Explanation

The layer does not include areas of State Forests where the timber resource is required under a current regional forest agreement.;;Spot5 satellite imagery taken in March 2005 and air photography taken in 1998 used will not reflect the affects of logging and clearing since that time. Key conservation features are generally well represented within these proposals. None of the proposals have been subject to field assessment or validation.

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DQ Conceptual Consistency

Effective date

1900-01-01

DQ Topological Consistency

Effective date

1900-01-01

DQ Absolute External Positional Accuracy

Effective

date

1900-01-01

Explanation The positional accuracy is fairly variable due to the varied sources of data. Air photos are

at a scale of 1:25 000 and Spot5 satellite at 1:100 000.

DQ Non Quantitative Attribute Correctness

Effective date

1900-01-01

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata point of contactContact positionData BrokerOrganisation nameNSW Department of Climate Change, Energy, the Environment and WaterTelephone number131555Email addressdata.broker@environment.nsw.gov.auWeb addresshttps://www.nsw.gov.au/departments-and-agencies/dcceewResponsible party rolepointOfContactMetadata date2024-02-26T12:53:24.721262

Metadata language