Abstract	The 2022 NSW Forest extent layer was created by the NSW DPIRD Forest Science team applying spatio-temporal analysis of the 2017-2022 National Forest and sparse woody vegetation data (Version 7.0 - 2022 Release) (Department of Climate Change, Energy, the Environment, and Water's). The data is available on data.gov.au. The dataset was further analysed and masked to exclude non-forest areas and create a forest extent layer with a 20 percent canopy cover for the NSW UTM Zones 55 & 56. The mask layer includes various datasets such as NSW Land use 2017, State Vegetation Type map (SVTM), Land Zoning, Water body, etc. The DPIRD Plantation unit's Authorised plantation layer (current as Aug 2024) was used to characterise forest types, i.e. Native forest and Plantation.		
Resource locator			
Data Quality Statement	Name: Data Quality Statement		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	DQS NSW Forest Extent 2022 UTM Zones 55 _ 56.pdf		
	Function: download		
NSW_ForestExtent_UTMzones55- 56_v01_SEED.gdb	Name: NSW_ForestExtent_UTMzones55-56_v01_SEED.gdb		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	GIS files		
	Function: download		
NSW Forest UTM 55 & 56  Description	Name: NSW Forest UTM 55 & 56 Description		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Extended version of the summary provided for this dataset.		
	Function: download		
Unique resource identifier			
Code	5c3d7566-bbc1-4770-8f38-e0af362039fb		
Presentation form	Map digital		
Edition	2024v1		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/5c3d7566-bbc1-4770-8f38-e0af362039fb		
Purpose	Legislative and Regulatory requirements; Forest monitoring and management; Natural resource management		
Status	Completed		

NSW Forest Extent 2022 (UTM Zones 55 & 56)

Title

Spatial representation		
Туре	vector	
Spatial reference system		
Code identifying the spatial reference system	4283	
Additional information source	Data source: Time series analysis of the 2017-2022 National Forest and sparse woody vegetation data (Version 7.0) (Department of Climate Change, Energy, the Environment, and Water's). The data is available on data.gov.au. The dataset was modified and masked to exclude nonforest areas and create a forest extent layer with a 20 percent canopy cover for the NSW UTM Zones 55 & 56. The mask layer includes various datasets such as Land use 2017, State Vegetation Type map (SVTM), Land Zoning, Water body, etc. The NSW DPIRD Plantation unit's plantation layer (current as Aug 2024) was used to distinguish between the extent of different forest types i.e. native forest and plantation.	
Topic category		
Keyword set		
keyword value	ECOLOGY	
	AGRICULTURE	
	ECOLOGY-Landscape	
	FORESTS	
	FORESTS-Agriforestry	
	FORESTS-Plantation	
	FORESTS-Natural	
	GEOSCIENCES	
	HAZARDS	
	HAZARDS-Fire  HUMAN-ENVIRONMENT	
	INDUSTRY	
	INDUSTRY-Primary	
	LAND	
	LAND-Cover	
	LAND-Use	
	LAND-Valuation	
Originating controlled vocabulary		
Title	ANZLIC Search Words	
Reference date	2008-05-16	
Geographic location		
West bounding longitude	143.9	
East bounding longitude	153.7	
North bounding latitude	-37.8	
South bounding latitude	-27.9	

Spatial representation

Vertical extent informa	tion		
Minimum value	_	-100	
Maximum value		2228	
Coordinate reference system	n		
Authority code		urn:ogc:def:cs:EPSG::	
Code identifying the coordin system	ate reference	5711	
Temporal extent			
Begin position		2017-01-01	
End position		N/A	
Dataset reference date			
Resource maintenance			
Maintenance and update fre	quency	As needed	
Contact info	-		
Contact position		Data Broker	
Organisation name		Department of Primary Industries and Regional Development (DPIRD)	
Responsible party role		pointOfContact	
Lineage  The dataset is created by incorporating and analysing spatial data from various state and commonwealth government departments, organisations and authorities, including the NSW Department of Primary Industries and Regional Development (Plantation & Forest science units); Department of Climate Change, Energy, the Environment, and Water's; the NSW SEED data portal.			
Limitations on public access			
Responsible party			
Contact position	Data Broker		
Organisation name	Department of Primary Industries and Regional Development (DPIRD)		
Responsible party role	pointOfContact		
Metadata point of contact			
Contact position	Data Broker		
Organisation name	Department of Primary Industries and Regional Development (DPIRD)		
Responsible party role	pointOfContact		
Metadata date	2025-02-18T23:28:14.215373		
Metadata language			