Title	Old Growth Forest Mapping Broad, Central, 1996. VIS_ID 4122			
Alternative title(s)	OldGrowthForestsCentral_E_4122			
Abstract	Old growth forest mapping from aerial photograph interpretation of canopy species regeneration and senescent growth stages. Scale 1:25,000. Bounded by NSW Morriset Forestry District. Boundaries include the New England Highway and Hunter River in the North,the Blue mountains and Wollemi National Park in the west and the Illawarra highway in the south. VIS_ID 4122			
Resource locator				
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement			
	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Data quality statement for Old Growth Forest Mapping Broad, Central, 1996. VIS_ID 4122			
	Function: download			
Download	Name: Download Package			
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Data (Shapefile)			
	Function: download			
Unique resource identifier				
Code	fdf93639-e12a-4abf-8415-6ed0ad97a3d4			
Presentation form	Map digital			
Edition	unknown			
Dataset language	English			
Metadata star	ndard			
Name	ISO 19115			
Edition	2016			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/fdf93639-e12a-4abf-8415-6ed0ad97a3d4			
Purpose	To map old growth forest in the Morriset area.			
Status	Completed			
Spatial representation				
Туре	vector			
Spatial reference system				
Code identifying the spatial	4283			

system	
Equivalent scale	1:None
Additional information source	Digitised on screen over 1:250,000 scale topographic maps. Attributes were verified in the field and by NSW state forests. Stereoscopic interpretation using a range of stereoscopes with a variety of magnifications (eg. Topcon and Abrams stereoscopes with x10 magnification). Attributes table & codes - Information contained in the attribute table is: regrowth-juvenile and sapling, regrowth-pole, Mature-early mature & mature, senescent-late mature and overmature, disturbance code. The project was only concerned with pyrophytic vegetation consequently, vegetation that was 30% regrowth. Eucalyptus-dominated vegetation with <20% ccp was not delineated. Data recording. The aerial photographs were pre-prepared and supplied to interpreters with Effective areas and land tenure boundaries marked directly on to the photographs. The effective area of a photograph included all images closer to the centre of the photograph than to the centre of any other. The central old growth study area used recent logging disturbance maps provided by state forests. Land Cover - Vegetation Cover greater than 20% canopy cover Floristics - Classification into pyrophytic vegetation, <10% pyrophytic vegetation, and rainforest Strata - Mapping pathway delineates a code of rainforest or eucalypt according to understorey type in areas with discrepencies Growth Stage - Regeneration and senescence Multi-attribute Mapping - Native vegetation greater than 20% ccp delineated. Relative stand density for the regrowth component of the vegetation assessment Date of surveys -1996? Minimum Polygon Size -25 hectares Edge Matching - Not assessed Polygon Attribution - Comparison of the growth stage polygon codes and linework against a hard copy map and against the original linework on the aerial photographs. Both a 10% random sample of the photographs, and all the photographs in a specific area were checked for coding and linework errors. Custodian - NPWS Date of map product -1996 Strengths - A validation process was implemented. Detailed growth stage informati

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	150.1553		
East bounding longitude	151.55547		
North bounding latitude	-34.56236		
South bounding latitude	-32.69622		
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	1996-01-01		
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	_		
Limitations on public access			

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Responsible party role	pointOfContact			
Metadata date 2024-02-26T15:30:10.224717				
Metadata language				