Title	Vegetation of the Cessnock-Kurri Region - Pre1750 VIS_ID 184				
Alternative title(s)	CessnockKurri_LGA_P_184				
Abstract	A vegetation survey, classification and mapping program of the Cessnock-Kurri region was carried out during 2006-07 by Stephen Bell and Colin Driscoll. The survey was principally to clarify the composition and distribution of three Endangered Ecological Communities (EECs). Nearly 70000ha of land was examined between the foothills of the Watagan Range in the south, the Corrabare and Broken Back Ranges in the west, North Rothbury in the north, and the Wallis Creek floodplain in the east. The main aim of the study was to identify, classify and map all extant vegetation within the study area, as well as to provide a pre-1750 vegetation map of the area.; Vegetation condition and Disturbed vegetation mapping components were also included, to assist in determining priorities for future rehabilitation of sensitive lands.; VIS_ID 184				
Resource loca	Resource locator				
Data Quality	Name: Data Quality Statement				
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Data quality statement for Vegetation of the Cessnock-Kurri Region - Pre1750 VIS_ID 184				
	Function: download				
<u>Vegetation</u>	Name: Vegetation CessnockKurri LGA P 184				
<u>CessnockKurri</u> LGA P 184	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Function: download				
Unique resour	ce identifier				
Code	fe620f05-522c-48e3-959f-0dec22a2f728				
Presentation form	mapDigital				
Edition	unknown				
Dataset language	eng				
Metadata standard					
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata				
Version	1.1				
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/fe620f05-522c-48e3-959f-0dec22a2f728				
Purpose	Vegetation Mapping				
Status	completed				
Spatial representation					
Туре	vector				
Spatial reference system					
Authority code	GDA94 Geographic (Lat\Long)				

Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Bell, S.A.J. & Driscoll, C. (2007) Vegetation of the Cessnock-Kurri Region, Cessnock LGA, New South Wales:; Survey, Classification & Mapping. Unpublished Report to Department of Environment & Climate Change.; Eastcoast Flora Survey. November 2007.	
Topic categor	y	
Keyword set		
keyword value		VEGETATION-Floristic
Originating contro	olled vocabulary	
Title		ANZLIC Search Words
Reference date		2008-05-16
Geographic lo	cation	
West bounding lo	ngitude	151.2224
East bounding lo	ngitude	151.542718
North bounding la	atitude	-32.963647
South bounding l	atitude	-32.648717
Vertical exten	t information	
Minimum value		-100
Maximum value		2228
Coordinate refere	nce system	
Authority code		urn:ogc:def:cs:EPSG::
Code identifying system	the coordinate reference	5711
Temporal exte	nt	
Begin position		2000-01-01
End position		N/A
Dataset refere	nce date	
Date type		publication
Effective date		2010-07-23
Date type		revision
Effective date		2011-04-08
Resource main	ntenance	

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Lineage All vegetation was surveyed and mapped via an exhaustive ground-truthing program, involving nearly 17000 ground control data points. A targeted sampling methodology using 0.04ha survey plots was performed on the vegetation for newly collected data (~100 plots), which when combined with pre-existing good quality data provided 284 plots for analysis. Classification of all data was undertaken using the PATN hierarchical clustering program, defining vegetation communities at the 0.6 to 0.7 level of dissimilarity. This classification was also supported by several regional data analyses of significant vegetation, such as existing EEC's or candidate EEC's, which showed existing and newly-defined communities to be robust. Mapping of vegetation communities incorporated the results from data analysis, aerial photographic interpretation and extensive ground truthing.; The vegetation mapping process began with the generation of a base community layer in Manifold ♥ GIS, extrapolating using Voronoi areas from the Rapid Data Points collected (Section 2.2), and the associated unit tags. The Voronoi area algorithm creates polygons such that the boundary of the polygon lies halfway between the next neighbouring point in any direction; in the absence of any other information as to where a community boundary lies, halfway is the only acceptable assumption. Within MapInfo ♥ GIS, this linework was then overlaid onto digital orthorectified aerial photographs supplied by Lands & Property Information (LPI, 2004), and each polygon edited where necessary to reflect observable changes in photopatterns (e.g., riparian vegetation, rainforest patches) which the extrapolation process did not adequately mirror. Subsequent to this, additional interpretation for later ground-truthing, and to apply vegetation condition codes to individual polygons. At all times in the vegetation mapping process, reference was made to the data collected during the RDP phase to confirm specific vegetation units. In some cases, perimeters of certain vege					
Scope dataset					
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Responsible party role	distributor		
Metadata date	2007-06-01		
Metadata language	eng		