Title	Forest Ecosystems, South Coast Sub-region VIS_ID 3786		
Alternative title(s)	fe_coast_1750_VISmap_3786		
Abstract	This is the original extant Forest Ecosystem map for the South Coast sub-region, comprising a number of different models and API data. Expert botanists developed the map within extant vegetation, by assigning API polygons to vegetation groups, determined by an ecological classification process using PATN software. The processes used were approved and signed off by a review team of expert botanists including two independents, one NPWS representative and one SFNSW representative. On cleared land, a combination of soils, GAMs modelling, and classified site data was used to assign vegetation groups to distinct topographic and soil patterns. The extant map was derived from masking the pre-1750 map to the extant vegetation. 101 distinct ecosystems have been mapped in the extant map for this sub-region.; ; VIS_ID 3786; ; ANZLIC: ANZNS0208000141 Note that this map was superseded by VIS_IDs 3858 & 3859		
Resource loca	tor		
Data Quality	Name: Data Quality Statement		
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Forest Ecosystems, South Coast Sub-region VIS_ID 3786		
	Function: download		
<u>Download</u>	Name: Download Package		
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data (shapefile & GDB feature class) & Documents		
	Function: download		
Unique resour	ce identifier		
Code	3765de21-7d26-4b79-881b-d38f36c456b9		
Presentation form	mapDigital		
Edition	unknown		
Dataset language	eng		
Metadata stan	dard		
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/3765de21-7d26-4b79-881b-d38f36c456b9		
Purpose	Vegetation Mapping		
Status	completed		
Spatial represe	Spatial representation		

Туре	vector	
Geometric Object Type	curve	
Geometric Object Count	1	
Spatial refere	nce system	
Authority code	GDA94 Geographic (Lat\Lon	g)
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Replaced by FE_CRA_Sthn_Revised05_P_3859. The updated (2005) data covers the whole of the southern CRA area.	
Topic categor	у	Biota
Keyword set		
keyword value		VEGETATION
		FLORA
Originating contr	olled vocabulary	
Title		ANZLIC Search Words
Reference date		2008-05-16
Geographic lo	cation	
West bounding lo	ongitude	149.133456
East bounding longitude		150.849613
North bounding l	atitude	-36.382339
South bounding I	atitude	-34.342111
Vertical exten	t information	
Minimum value		-100
Maximum value		2228
Coordinate refere	ence system	
Authority code		urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system		5711
Temporal exte	ent	
Begin position		1990-06-01
End position		N/A

Dataset reference date				
Date type	creation			
Effective date	1999-08-09			
Date type	publication			
Effective date	2010-07-23			
Date type	revision			
Effective date	2011-08-04			
Resource maintenance				
Maintenance and update frequency	unknown			
Contact info				
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Responsible party role	pointOfContact			
Lineage Extant vegetation was mapped for the South Coast sub-region of the Southern CRA area, using a multi-stepped approach. The pre-1750 vegetation map was compiled using the procedure described below, and then cut with a mask of extant vegetation derived from the Aerial Photograph Interpretation layer (see CRAFTI API project report, DUAP in prep) and the Eastern Bushland Database for two small sections not covered by API mapping. The coverage of existing vegetation was derived by gridding all API codes other than plantations (P and PP), excluded areas (EX), bare ground (A) and exotic forest (CV).Firstly 3740 full floristic vegetation survey sites were classified into vegetation communities using PATN software. Then Aerial Photograph Interpretation polygons were assigned to the PATN				

floristic vegetation survey sites were classified into vegetation communities using PATN software. Then Aerial Photograph Interpretation polygons were assigned to the PATN classes (note: air photos were flown between 1990 and 1997). Modelling of pre-1750 vegetation on cleared land used the following approach. Twenty Generalised Additive Models (GAMs) identified the environmental envelopes, and mapped areas with high probabilities of occurrence, for all ecosystems with ten sites or more. The soil landscape data layer (Lithology and Soils Project report, DLWC 1999) was used to identify likely pre-1750 vegetation. Expert models were used in a few instances where botanical experts were able to identify the suite of conditions associated with a particular ecosystem, but GAMs were not possible. Order of precedence for the 33 layers incorporated in the map, was based on the opinion of expert botanists and confidence in each model (those with lowest confidence were placed under those of higher confidence).

Constraint set

Use constraints	This data is provided under a Creative Commons Attribution 4.0 licence <u>http://creativecommons.org/licenses/by/4.0</u> Attribute 'Department of Planning, Industry and Environment ' in publications using this data.
Limitations on public access	

Scope	dataset	
Completeness Commission		
Date type	revision	
Effective date	2009-01-10	
Explanation	The spatial data coverage is complete for the entire set. Each spatial element is attributed. Attribute verification is incomplete.	
Completeness	Ommission	
Date type	revision	
Effective date	2009-01-10	
Explanation		
Conceptual Cor	nsistency	
Explanation	Logical consistency tests were performed on all layers used in the modelling process. These included checking for consistency in origin and geo-referencing between layers. A small number of forest ecosystems were not mapped due either to a lack of data, or the scale of the regional map. These were FES's 26, 30, 31, 33,105,125142, and143.	
Topological Co	nsistency	
Explanation	Checked for missing attributes All attributes were checked	
Absolute Exterr	nal Positional Accuracy	
Explanation	The derived forest ecosystem type layer is georeferenced. Precision with respect to linear features: 10m to 50m. Positional accuracy estimate determined from comparisons with Landsat imagery, geo-referenced to level 10.	
Non Quantitativ	ve Attribute Accuracy	
Explanation	The attribute of this dataset is the forest ecosystem type which is defined as any group of tree-dominated stands which possess a general similarity in composition and character. There are approx. 200 forest ecosystem types identified and described across the whole of the CRA Region. A subset of these vegetation types were found in the South Coast sub-region. Spatial units were attributed as described in the Lineage section of this metadata statement. While the experts and field assessors undertook a limited accuracy assessment, it is not possible to give a percentage value of how well the attributes conform to the classification method. A more detailed assessment will be provided in the final project report. Modelled forest ecosystem types were given a reliability code, rated from 1 (high) to 5 (low).	

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Metadata language	eng
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