Title	Cumberland Plain Priority Conservation Lands
Abstract	The Cumberland Plain Priority Conservation Lands data was created to inform the Cumberland Plain Recovery Plan. For more information see: Report on the methodology for identifying priority conservation lands on the Cumberland Plain July 2010: http://www.environment.nsw.gov.au/threatenedspecies/CumberlandPlainRecoveryPlan.htm. ; † The Priority Conservation Lands identified the larger, better condition and better-connected remnants of vegetation on the Cumberland Plain whilst incorporating a sample of all EECs and attempting to incorporate habitat values for threatened species and regionally significant suites of species. Additional sites were included for endemic threatened plants where they were not adequately represented in the remnants.
Resource locator	
CumberlandPlainConservationPriorityLands20110401	Name: CumberlandPlainConservationPriorityLands20110401
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resource identifier	
Code	d2232d87-e18c-4010-bcd1-cbecfdfbc72f
Presentation form	Document digital
Edition	Not known
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/d2232d87-e18c-4010-bcd1-cbecfdfbc72f
Purpose	The layer aims to provide a focus for future voluntary conservation activity and protected areas expansion on the Cumberland Plain.
Status	Completed
Spatial representation	
Туре	vector
Spatial reference system	
Code identifying the spatial reference system	4283
Equivalent scale	1:None
Topic category	

Keyword set	
keyword value	BOUNDARIES-Biophysical
	ECOLOGY-Landscape
	LAND-Use
	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	150.5
East bounding longitude	151.1
North bounding latitude	-34.3
South bounding latitude	-33.5
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	2011-01-01
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

Any decision to invest in private land conservation on the basis of this layer must be accompanied by site inspection. This layer is not to be used as a substitute for threatened species/endangered ecological communities assessment required under the Threatened Species Conservation Act or Environmental Planning and Assessment Act.; The layer was generated by selecting all remnants of vegetation at least 50ha and within 500m of priority flora/fauna records. Eight major regional clusters were identified. These were refined by removal of built-up areas, narrow/linear remnants and private and public infrastructure using 2007 air photos, 2005 SPOT imagery 2000/01 aerial photo imagery and zoning maps. For each EEC sites were selected from the remnant that contained the largest area in decreasing order until at least 15% of the extant area of each targeted EEC was included in the final boundary. Ground truthing was undertaken to confirm the site's suitability for future conservation management. The assessment has also set minimum targets for the inclusion of the threatened flora species and endangered populations. Additional threatened plant sites were included to ensure these targets were met.; Digitising was conducted at a scale of approximately 1:5,000.; The vegetation mapping used to select the priority areas is accurate to a scale of 1:25000. This mapping is based on air photos that are several years old. Updated 2007air photos and 2005 SPOT imagery were used to refine the boundaries. Ground truthing of the priority areas was undertaken and lands no longer vegetated were excluded from the final priority area layer.; ; The layer identifies the larger, better connected and better condition remnants of vegetation remaining on the Cumberland Plain. Further work could be undertaken to examine areas of unclassified vegetation. The layer will require periodic updating to account for any clearing or vegtetation change resulting from future landuse activites.

Limitations on public access

Scope	dataset
DQ Completeness Commission	
Effective date	2001-01-01
DQ Completeness Omission	
Effective date	2001-01-01
DQ Conceptual Consistency	
Effective date	1900-01-01
DQ Topological Consistency	
Effective date	1900-01-01
DQ Absolute External Positional A	Accuracy
Effective date	1900-01-01
DQ Non Quantitative Attribute Co	rrectness
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	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact
Metadata point of contact	
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Responsible party role	pointOfContact
Metadata date	2024-02-26T12:50:57.694971

Metadata language