Title Remnant Vegetation of the western Cumberland subregion, 2013 Update. VIS ID 4207 Alternative CumberlandPlainWest 2013 E 4207 title(s) A 2013 update to the western parts of the Remnant Vegetation of the Cumberland **Abstract** Plain GIS data layers (VIS IDs 2221, 2222 and 3785) using 2011 and 2012 imagery. Update focused on removing large areas of clearing at 1:10,000-1:15,000 scale. Those areas within the Sydney Metro CMA boundary, which were covered by the Sydney Metro Veg V2 2013 vegetaion map (VIS ID 3817), were not updated. Update was conducted for use in the Biodiversity Investment Opportunities (BIO) Map, part of the Linking Landscapes through Local Action project funded by the Green Corridors Program. Please note: The previous update completed bythe Scientific Committee and Simpson 2008(VIS ID 3785) was integrated into this update; • The update was conducted at approximately 1:10,000-1:15,000; • Txu (<10% canopy cover of urban land) vegetation (VIS ID 2223) is excluded from the update and this layer; • Areas of significant regrowth were added; • New regrowth polygons, and polygons originally classified as 'unclassified' in VIS ID 2221 and 2222, were allocated PCTs based on existing vegetation mapping available in the localities being assessed. VIS ID 4207 Resource locator Name: Show on SEED Web Map **Show on SEED** Web Map Protocol: WWW:DOWNLOAD-1.0-http--download Description: Display dataset on SEED's map

Function: download

Data Quality **Statement**

Name: Data Quality Statement

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Data quality statement for Remnant Vegetation of the western Cumberland subregion,

2013 Update. VIS ID 4207

Function: download

Cumberland Plain Update 2013 4207

Name: Cumberland Plain Update 2013 4207

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Download Data Package

Function: download

Web Map Service (WMS) Name: Web Map Service (WMS)

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Connect to Web Map Service (view in GIS)

Function: download

Name: REST Service (JSON, SOAP) **REST Service**

Description: Cumberland Plains West Vegetation - REST Function: download Unique resource identifier Code e0bed919-8e8b-45a0-803d-bcfb2a2d47e3 Presentation Map digital form Edition Not known **Dataset** English language Metadata standard Name ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/e0bed919-8e8b-45a0-803d-bcfb2a2d47e3 To update western parts of the remnant vegetation of Cumberland Plain, focusing on Purpose the removal of large areas of clearing. **Status** Completed Spatial representation Type vector Spatial reference system Code identifying the spatial 4283 reference system Equivalent 1:None scale **Topic category**

Protocol: WWW:DOWNLOAD-1.0-http--download

(JSON, SOAP)

Keyword set	
keyword value	vegetation
	environment
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	150.52923
East bounding longitude	151.10935
North bounding latitude	-34.32459
South bounding latitude	-33.50294
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	2013-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
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

Limitations on public access

Scope dataset

DQ Completeness Commission

Explanation complete

DQ Completeness Omission

Explanation complete

DQ Topological Consistency

Explanation All polygons are closed and dangles have been eliminated. Topologically correct.

DQ Absolute External Positional Accuracy

Explanation 5-20m

DQ Non Quantitative Attribute Correctness

Explanation Attributes were generally maintained from orginal VIS IDs 2221, 2222 and 3785. Where

polygons were 'unclassified' in original mapping (i.e. VIS_IDs 2221, 2222 and 3785), or where new regrowth polygons were mapped, Plant Community Types (PCTs) were

assigned. A new field was added to capture this PCT information.

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

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Metadata date 2024-08-28T02:01:19.502602

Metadata language