Land Management Practices (Cropping History) in the Border Rivers-Gwydir & Namoi Title CMA (1998-2008) Land Management Practices for the Border Rivers-Gwydir and Namoi Catchment Abstract Management Authority (CMA) Areas in northern New South Wales. This dataset includes a base map of paddock boundaries (and paddock scale object) attributed with cropping history and other land cover information. This product builds on and finalises older cropping history mapping which involved the manual digitisation of crop paddock boundaries. This work was extended across the full extent of the two catchments using object recognitions software -'Definiens'. Polygons where attributed for presence of cropping for summer and winter cropping cycles between 1998 and 2008, as we as for other land cover and land management types.; Report: Fisher, A. & Turner. (2009). Mapping candidate native non-woody vegetation extent for the Border Rivers-Gwydir-Namoi catchments, northern New South Wales. Department of Environment, Climate Change & Water. unpublished.; ; Scale is commensurate with recommended map scale of cropping paddock boundaries (1:100,000). Polygons produced via image segmentation are of finer scale. Resource locator Name: Data Quality Statement **Data Quality** Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Land Management Practices (Cropping History) in the Border Rivers-Gwydir & Namoi CMA (1998-2008) Function: download **Vegetation BR** Name: Vegetation BR Gwydir NamoiLdCov <u>Gwydir</u> Protocol: WWW:DOWNLOAD-1.0-http--download <u>NamoiLdCov</u> Function: download Unique resource identifier 11aa21fb-0043-4873-b123-0bd6f79fe748 Code Presentation Document digital form Edition v1 Dataset **English** language Metadata standard Name ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/11aa21fb-0043-4873-b123-0bd6f79fe748 The original crop mapping was conducted over key cotton cropping regions with BRG Purpose and Namoi catchments as part of a residual monitoring program within the old NSW Environment Protection Authority. This work was extended as part of the NSW Monitoring, Evaluation and Reporting (MER) Native Vegetation theme to provide information on the likely extent and condition of native non-woody vegetation. Status Completed Spatial representation vector Type

	Spatial reference system		
	Code identifying the spatial reference system	4283	
	Equivalent scale	1:None	
	Topic category		

Keyword set	
keyword value	AGRICULTURE-Crops
	ECOLOGY
	LAND-Cover
	LAND-Use
	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	147.394021
East bounding longitude	152.119036
North bounding latitude	-31.856572
South bounding latitude	-28.537144
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	1998-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
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

Telephone number

Responsible party role

Email address

Web address

131555

pointOfContact

data.broker@environment.nsw.gov.au

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

Image segmentation was carried out on SPOT5 (10m pixels) imagery (2004-2005) to produce vector polygons (shapefile format). Segmentation was carried out on individual tiles due to processing demands. Polygons less than 2500 sq. metres were eliminated, before tiles were merged into one shapefile.; ; Previously digitised cropping polygons were converted to raster format to remove overlapping polygons, and then converted back to shapefile format.; ; The digitised polygons were then used to erase segmentation polygons. The two datasets were then combined, and checked for topology.; ; Refer to Fisher & Turner (2009) report for detailed methodology. The original crop mapping was conducted over key cotton cropping regions with BRG and Namoi catchments as part of a residual monitoring program within the old NSW Environment Protection Authority. This work was extended as part of the NSW Monitoring, Evaluation and Reporting (MER) Native Vegetation theme to provide information on the likely extent and condition of native non-woody vegetation.

Limitations on public acc	ess
Scope	dataset
DQ Completeness Commi	ission
Effective date	2001-01-01
Explanation	complete
DQ Completeness Omissi	ion
Effective date	2001-01-01
DQ Conceptual Consisten	су
Effective date	1900-01-01
DQ Topological Consister	ncy
Effective date	1900-01-01
DQ Absolute External Pos	sitional Accuracy
Effective date	1900-01-01
DQ Non Quantitative Attri	bute Correctness
Effective date	1900-01-01
Responsible party	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water

Metadata point of contactContact positionData BrokerOrganisation nameNSW Department of Climate Change, Energy, the Environment and WaterTelephone number131555Email addressdata.broker@environment.nsw.gov.auWeb addresshttps://www.nsw.gov.au/departments-and-agencies/dcceewResponsible party rolepointOfContactMetadata date2024-02-26T13:41:19.209669

Metadata language