

Title	Marsh Club-Rush Extent and Condition in the Gwydir Wetlands and Floodplain 2015. VIS_IDs 4687 to 4692
Alternative title(s)	MarshClubRush_2014_V1_E_4687; MarshClubRush_2015_E_4688; MCR_BigLeather_2017_E_4689; MCR_BigLeatherRamsar2017_E_4690; MCR_Bunnor_2017_E_4691; MCR_LowerGwydir_2017_E_4692
Abstract	<p>These polygons are from the Vegetation Extent and Condition Map of the Gwydir Wetlands and Floodplain 2008 and 2015. VIS_ID 4687, 4688, 4689, 4690, 4691, 4692. Includes the following datasets: MarshClubRush_2014_V1_E_4687 MarshClubRush_2015_E_4688 MCR_BigLeather_2017_E_4689 MCR_BigLeatherRamsar2017_E_4690 MCR_Bunnor_2017_E_4691 MCR_LowerGwydir_2017_E_4692</p> <p>Note that the technical report is in preparation.</p> <p>Data relate to Gwydir Extent & Condition map (see VIS_ID 4686)</p>
Resource locator	
Data Quality Statement	<p>Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data quality statement for Marsh Club-Rush Extent and Condition in the Gwydir Wetlands and Floodplain 2015. VIS_IDs 4687 to 4692</p> <p>Function: download</p>
Download package	<p>Name: Download package</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Download Data Package</p> <p>Function: download</p>
Unique resource identifier	
Code	7445add6-0a13-4215-bd78-ca4e70a780cb
Presentation form	Map digital
Edition	1
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/7445add6-0a13-4215-bd78-ca4e70a780cb
Purpose	vegetation extent and condition
Status	Completed
Spatial representation	
Type	vector

Spatial reference system	
Code identifying the spatial reference system	4283
Equivalent scale	1:None
Additional information source	<p>Bowen, S. & Simpson, S. (2009) 2008 Vegetation map of the Gwydir Wetlands and floodplain. NSW Wetland Recovery Program. NSW Department of Environment, Climate Change and Water: Sydney. Bowen, S. & Simpson, S. (2010) Changes in extent and condition of the Vegetation Communities of the Gwydir Wetlands and Floodplain 1996-2008. Final Report for the NSW Wetland Recovery Program. NSW Department of Environment, Climate Change and Water: Sydney. Bowen, S. & Simpson, S. (2017) Vegetation extent and conditon map of the Gwydir Wetlands and floodplain, 2008 and 2015. NSW Office of Environment and Heritage, Sydney. Bowen, S., Simpson, S. L., and Humphries E. J. (2017) Changes in the extent and condition of the Vegetation Communities of the Gwydir Wetlands and Floodplain 2008-12015. NSW Office of Environment and Heritage: Sydney.</p> <p>Attributes: DESCRIPTION: Short Name of PCT; PCT_ID: NSW Plant Community Type ID in 2008; PCT_desc: description of PCT from NSW VIS for PCT in 2008; PCT_2015: PCT ID for polygon in 2015; Hectares: area of polygon in ha; Notes, Polygon Name of property; Cond08: vegetation Condition in 2008; Cond14: Vegetation Condition in 2014/15; PCT08_New: revised PCT in 2008; PCTDesc_08: PCT description from NSW VIS for PCT in 2008;</p>
Topic category	

Keyword set	
keyword value	BOUNDARIES-Biophysical ECOLOGY-Landscape FLORA-Native VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.27723
East bounding longitude	149.3885
North bounding latitude	-29.3972
South bounding latitude	-29.26357
NSW Place Name	Gwydir
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	2008-03-17
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

Lineage	Linework derived from 2008 Gwydir vegetation map and updated using digital aerial photography, digitised on screen using ArcGIS 10.1. See Bowen and Simpson 2009 and Bowen et al., 2017 (in prep).		
Limitations on public access			
Scope	dataset		
DQ Completeness Commission			
Explanation	complete		
DQ Completeness Omission			
Explanation	complete		
DQ Topological Consistency			
Explanation	geometrically & topologically correct		
DQ Absolute External Positional Accuracy			
Explanation	See Bowen and Simpson 2010		
DQ Non Quantitative Attribute Correctness			
Explanation	Field checking conducted. See Bowen and Simpson 2009 and Bowen et al., 2017 (in prep).		
Responsible party			
Contact position	Data Broker		
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Metadata date	2024-02-26T13:15:19.222857		
Metadata language			