Title Wetlands Project-Hypothesis 7-Murrumbidgee **Abstract** In the Murrumbidgee valley, fifteen wetlands distributed from upstream of Wagga Wagga to downstream of Hay were chosen for study by a stratified random process. Only floodplain billabongs and palaeochannel wetlands watered by river flows were studied. Watered wetlands were monitored for water quality, wetland invertebrates, hydrology, floodplain vegetation and frog communities from 1998-2001, 2005 and 2010. This dataset specifically pertains to the Murrumbidgee Catchment. Note: If you would like to ask a question, make any suggestions, or tell us how you are using this dataset, please visit the NSW Water Hub which has an online forum you can join. Resource locator **Data Quality Statement** Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Wetlands Project-Hypothesis 7-Murrumbidgee Function: download Name: Hypothesis 7 Murrumbidgee Frog data 1998 2005 Hypothesis 7 Murrumbidgee Froq data Protocol: WWW:DOWNLOAD-1.0-http--download 1998_2005 Description: Spreadsheet of Hypothesis 7 Murrumbidgee Frog data 1998_2005 Function: download Name: Hypothesis 7 Murrumbidgee Invertebrate Data 1998 2006 Hypothesis 7 Murrumbidgee Protocol: WWW:DOWNLOAD-1.0-http--download Invertebrate Data 1998_2006 Description: Spreadsheet data of the Hypothesis 7 Murrumbidgee Invertebrate Data 1998 2006 Function: download Name: Hypothesis 7 Murrumbidgee IMEF Vegetation 2000 2001 Hypothesis 7 Murrumbidgee IMEF Protocol: WWW:DOWNLOAD-1.0-http--download Vegetation 2000_2001 Description: Spreadsheet data for Hypothesis 7 Murrumbidgee IMEF Vegetation 2000_2001 Function: download Name: Hypothesis 7 Murrumbidgee Water Quality data 1999 2012 Hypothesis 7 Murrumbidgee Water Protocol: WWW:DOWNLOAD-1.0-http--download Quality data 1999_2012 Description: Spreadsheet data for Hypothesis 7 Murrumbidgee Water Quality data 1999 2012 Function: download Name: Hypothesis-7-murrumbidgee-imef-wetland-hydrology-1999_2012 Hypothesis-7murrumbidgee-imef-Protocol: WWW:DOWNLOAD-1.0-http--download wetland-hydrology-1999_2012 Description:

Spreadsheet data for Hypothesis / Murrumbidgee IMEF wetland hydrology 1999 2012 Function: download Metadata Statement -Name: Metadata Statement - Hypothesis7 - Murrumbidgee Hypothesis7 -Protocol: WWW:DOWNLOAD-1.0-http--download Murrumbidgee Description: Metadata Statement - Hypothesis7 - Murrumbidgee Function: download Name: Metadata Statement Hypothesis 7 Three x catchments Invertebrate Metadata Data 2000-2001.pdf Statement_Hypothesis 7_Three x catchments Protocol: WWW:DOWNLOAD-1.0-http--download Invertebrate Data 2000-2001.pdf Description: Metadata Statement for Hypothesis 7_Three x catchments Invertebrate Data 2000-2001.pdf Function: download **IMEF Hypothesis** Name: IMEF Hypothesis 7_Three x catchments Invertebrate Data 2000 2001.xlsx 7_Three x catchments **Invertebrate Data** Protocol: WWW:DOWNLOAD-1.0-http--download 2000_2001.xlsx Description: Spreadsheet data for IMEF Hypothesis 7_Three x catchments Invertebrate Data 2000 2001.xlsx Function: download Unique resource identifier afe5bc03-978b-4a7a-8ad6-336bc612cef5 Code Presentation form Table digital Edition 1.0 **Dataset language English** Metadata standard Name ISO 19115 Edition 2016 https://datasets.seed.nsw.gov.au/dataset/afe5bc03-978b-4a7a-8ad6-**Dataset URI** 336bc612cef5 To monitor the first environmental flow releases as part of the development of Purpose the NSW Water Sharing Plan development and monitoring Status Historical archive **Spatial** None representation type Spatial reference system Code identifying the 4283 spatial reference system



Keyword set	
keyword value	VEGETATION
	VEGETATION-Floristic
	FAUNA-Invertebrates
	WATER-Quality
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	143.2
East bounding longitude	149.58
North bounding latitude	-36.55
South bounding latitude	-33.61
NSW Place Name	Murrumbidgee
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	1998-01-07
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

Limitations on public access

Responsible party

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Metadata date 2024-06-19T05:34:34.440041

Metadata language