Title	Eel Tailed Catfish Indicative Distribution in NSW Murray-Darling Basin
Abstract	Threatened Species (Fish) Indicative Distribution across NSW rivers and waterways derived survey records, predicted occurrence (MaxEnt 3.3.3) and expert opinion.
Resource locator	
Show on SEED Web Map	Name: Show on SEED Web Map
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Display dataset on SEED's map
	Function: download
External Metadata Page - Eel Tailed	Name: External Metadata Page - Eel Tailed Catfish Indicative Distribution in NSW Murray-Darling Basin
Catfish Indicative Distribution in NSW	Protocol: WWW:DOWNLOAD-1.0-httpdownload
Murray-Darling Basin	Description:
	Metadata is data that defines or describes the content, quality, format or structure of a dataset or information asset (NSW Government Standard Approach to Metadata July 2014)
	Function: download
PDF Data Quality Statement - Eel	Name: PDF Data Quality Statement - Eel Tailed Catfish Indicative Distribution in NSW Murray-Darling Basin
<u>Tailed Catfish</u> Indicative	Protocol: WWW:DOWNLOAD-1.0-httpdownload
Distribution in NSW	Description:
Murray-Darling Basin	The Data Quality Statement is for users to understand how a particular dataset could be used and whether it can be compared with other, similar datasets. It provides a description of the characteristics of the data to help the user decide whether the data will be fit for their specific purpose (ICT Strategy, NSW Government accessed 23rd May 2016)
	Function: download
<u>Dataset Profile - Eel</u> <u>Tailed Catfish</u>	Name: Dataset Profile - Eel Tailed Catfish Indicative Distribution in NSW Murray- Darling Basin
Indicative Distribution in NSW	Protocol: WWW:DOWNLOAD-1.0-httpdownload
Murray-Darling Basin	Description:
	The following link will provide access to further resources on the dataset
	Function: download
Report - Fish communities and threatened species distributions of NSW	Name: Report - Fish communities and threatened species distributions of NSW
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	The following link will provide access to further resources on the dataset
	Function: download
External Download Page - Eel Tailed Catfish Indicative Distribution in NSW Murray-Darling Basin	Name: External Download Page - Eel Tailed Catfish Indicative Distribution in NSW Murray-Darling Basin
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	The following link will redirect the user to an external page outside of SEED to download the dataset
	Function: download

Unique resource identifier		
Code	530ad4cc-2008-45a5-99f7-824f1017584b	
Presentation form		
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/530ad4cc-2008-45a5-99f7- 824f1017584b	
Spatial representation		
Туре	vector	
Spatial reference system		
Code identifying the spatial reference system	4283	
Topic category		

Keyword set	
keyword value	
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140
East bounding longitude	154
North bounding latitude	-38
South bounding latitude	-28
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate ref	ference 5711
Temporal extent	
Begin position	2015-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequence	cy Not planned
Contact info	
Contact position	Data Broker
Organisation name	Department of Primary Industries and Regional Development (DPIRD)
Responsible party role	pointOfContact
Limitations on public access	
Responsible party	
Contact position Da	ta Broker
Organisation name De	partment of Primary Industries and Regional Development (DPIRD)
Responsible party role poi	ntOfContact

Metadata point of contact		
Contact position	Data Broker	
Organisation name	Department of Primary Industries and Regional Development (DPIRD)	
Responsible party role	pointOfContact	
Metadata date	2025-05-08T10:58:11.437424	
Metadata language		