Title Murray Crayfish Indicative Distribution in NSW **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 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 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 Name: External Metadata Page - Murray Crayfish Indicative Distribution in NSW External Metadata Page Protocol: WWW:DOWNLOAD-1.0-http--download - Murray Crayfish Description: **Indicative** Metadata is data that defines or describes the content, quality, format or structure of **Distribution in** a dataset or information asset (NSW Government Standard Approach to Metadata July NSW 2014) Function: download Name: PDF Data Quality Statement - Murray Crayfish Indicative Distribution in NSW PDF Data Quality Protocol: WWW:DOWNLOAD-1.0-http--download Statement -Murray Crayfish Description:

Indicative

Distribution in

NSW

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

Dataset Profile - Murray Crayfish **Indicative** Distribution in

NSW

NSW

Name: Dataset Profile - Murray Crayfish Indicative Distribution in NSW

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

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

Description:

The following link will provide access to further resources on the dataset

Function: download

Report - Fish communities and threatened species

Name: Report - Fish communities and threatened species distributions of NSW

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

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

Description: distributions of

The following link will provide access to further resources on the dataset

Function: download

Name: External Download Page - Murray Crayfish Indicative Distribution in NSW **External Download Page**

Murray

Crayfish Description:

<u>Indicative</u> **Distribution in** <u>NSW</u>

The following link will redirect the user to an external page outside of SEED to

download the dataset

Function: download

Unique resource identifier

Code 144a356d-35df-4b00-8df7-f2fd2e4ee190

Presentation

form

Dataset

language

English

Metadata standard

Name ISO 19115

Edition 2016

Dataset URI $\underline{https://datasets.seed.nsw.gov.au/dataset/144a356d-35df-4b00-8df7-f2fd2e4ee190}$

Spatial representation

vector Type

Spatial reference system

Code

identifying the

spatial

4283

reference system

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 reference system	5711
Temporal extent	
Begin position	2015-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
Contact info	
Contact position	Data Broker
Organisation name	Department of Primary Industries and Regional Development (DPIRD)
Responsible party role	pointOfContact
Limitations on public access	
Responsible party	
Contact position Data Broker	
Organisation name Department	of Primary Industries and Regional Development (DPIRD)
Responsible party role pointOfConta	act

Metadata point of contact	
Contact position	Data Broker
Organisation name	Department of Primary Industries and Regional Development (DPIRD)
Responsible party role	pointOfContact
Metadata date	2025-05-08T11:02:43.039645
Metadata language	