

| | |
|---|--|
| Title | Water Quality - Murray Darling Basin |
| Abstract | Water quality data collected monthly from 115 sites in the Murray-Darling Basin in NSW, between 2007 and 2012. Parameters include: Turbidity –lab; Turbidity – field; Total phosphorus; Total nitrogen; pH –field; Dissolved oxygen –field percent saturation |
| Resource locator | |
| PDF Metadata - Water Quality MDB | <p>Name: PDF Metadata - Water Quality MDB</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>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)</p> <p>Function: download</p> |
| XML Metadata - Water Quality MDB | <p>Name: XML Metadata - Water Quality MDB</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>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). The Metadata is provided in an XML format to be utilised by other applications</p> <p>Function: download</p> |
| PDF Data Quality Statement - Water Quality MDB | <p>Name: PDF Data Quality Statement - Water Quality MDB</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>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)</p> <p>Function: download</p> |
| XML Data Quality Statement - Water Quality MDB | <p>Name: XML Data Quality Statement - Water Quality MDB</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>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)</p> <p>Function: download</p> |
| XLS - Basin Plan Targets Assessment 2007-2012 | <p>Name: XLS - Basin Plan Targets Assessment 2007-2012</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>The following link will redirect the user to an external page outside of SEED to download the dataset</p> <p>Function: download</p> |
| XLS - Basin Plan target assessment station location | <p>Name: XLS - Basin Plan target assessment station location</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> |

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

Function: download

[Download Word Document - Mawhinney 2014 Assesment of Basin Plan-Water Quality targets v6 A3 maps](#)

Name: Download Word Document - Mawhinney 2014 Assesment of Basin Plan-Water Quality targets v6 A3 maps

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

Description:

The following link will redirect you to download the dataset.

Function: download

[Download XLS - Bidgee 07-12 WQ Targets Data V1](#)

Name: Download XLS - Bidgee 07-12 WQ Targets Data V1

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

Description:

The following link will redirect you to download the dataset.

Function: download

[Download XLS - Border Rivers 07-12 WQ Targets Data V1](#)

Name: Download XLS - Border Rivers 07-12 WQ Targets Data V1

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

Description:

The following link will redirect you to download the dataset

Function: download

[Download XLS - Castlereagh Macquarie 07-12 WQ Targets Data V1](#)

Name: Download XLS - Castlereagh Macquarie 07-12 WQ Targets Data V1

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

Description:

The following link will redirect you to download the dataset

Function: download

[Download XLS - Darling 07-12 WQ Targets Data V1](#)

Name: Download XLS - Darling 07-12 WQ Targets Data V1

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

Description:

The following link will redirect you to download the dataset

Function: download

[Download XLS - Gwydir 07-12 WQ Targets Data V1](#)

Name: Download XLS - Gwydir 07-12 WQ Targets Data V1

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

Description:

The following link will redirect you to download the dataset

Function: download

[Download XLS - Lachlan 07-12 WQ Targets Data V1](#)

Name: Download XLS - Lachlan 07-12 WQ Targets Data V1

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

Description:

The following link will redirect you to download the dataset

Function: download

[Download XLS - Murray 07-12 WQ Targets Data V1](#)

Name: Download XLS - Murray 07-12 WQ Targets Data V1

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

Description:

The following link will redirect you to download the dataset
Function: download

[Download XLS - Namoi 07-12 WQ Targets Data V1](#)

Name: Download XLS - Namoi 07-12 WQ Targets Data V1
Protocol: WWW:DOWNLOAD-1.0-http--download
Description:

The following link will redirect you to download the dataset

Function: download

[Download XLS - North Coast 07-12 WQ Targets Data V1](#)

Name: Download XLS - North Coast 07-12 WQ Targets Data V1
Protocol: WWW:DOWNLOAD-1.0-http--download
Description:

The following link will redirect you to download the dataset

Function: download

[Download XLS - South Coast 07-12 WQ Targets Data V1](#)

Name: Download XLS - South Coast 07-12 WQ Targets Data V1
Protocol: WWW:DOWNLOAD-1.0-http--download
Description:

The following link will redirect you to download the dataset

Function: download

[Download XLS - Upper Barwon Intersecting Streams 07-12 WQ Targets Data V1](#)

Name: Download XLS - Upper Barwon Intersecting Streams 07-12 WQ Targets Data V1
Protocol: WWW:DOWNLOAD-1.0-http--download
Description:

The following link will redirect you to download the dataset

Function: download

[Download XLS - Water Quality Station Locations for Basin Targets 07-12](#)

Name: Download XLS - Water Quality Station Locations for Basin Targets 07-12
Protocol: WWW:DOWNLOAD-1.0-http--download
Description:

The following link will redirect you to download the dataset.

Function: download

Unique resource identifier

Code bf221fe6-fbfa-47db-b976-2eb039fc67a5

Presentation form

Dataset language English

Metadata standard

Name ISO 19115

Edition 2016

Dataset URI <https://datasets.seed.nsw.gov.au/dataset/bf221fe6-fbfa-47db-b976-2eb039fc67a5>

Spatial representation

Type 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 | 141.956985 |
| East bounding longitude | 151.72468 |
| North bounding latitude | -36.2351 |
| South bounding latitude | -28.473836 |
| 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 | 2007-05-16 |
| End position | N/A |
| Dataset reference date | |
| Resource maintenance | |
| Maintenance and update frequency | Unknown |
| Contact info | |
| Contact position | Data Broker |
| Organisation name | Water New South Wales (WNSW) |
| Responsible party role | pointOfContact |
| Limitations on public access | |

Responsible party

| | |
|------------------------|------------------------------|
| Contact position | Data Broker |
| Organisation name | Water New South Wales (WNSW) |
| Responsible party role | pointOfContact |

Metadata point of contact

| | |
|------------------------|------------------------------|
| Contact position | Data Broker |
| Organisation name | Water New South Wales (WNSW) |
| Responsible party role | pointOfContact |

| | |
|----------------------|----------------------------|
| Metadata date | 2022-05-16T02:25:24.943305 |
|----------------------|----------------------------|

| | |
|--------------------------|--|
| Metadata language | |
|--------------------------|--|