| Title  | Water Modelling-Modelled Data-Long-term average annual extraction limit<br>(LTAAEL)-Peel  |
|--|---|
| Alternative title(s)   | LTAAEL  |
| Abstract   | Long-term average annual extraction limit (LTAAEL) is a regulatory limit set o<br>annual water extractions from a river system. It ensures that average<br>extractions over the long term are sustainable, and thus help prevent<br>environmental degradation.  |
|  | In NSW these limits are defined by water sharing plans (WSPs). Every WSP outlines how the water in a river system will be shared over a 10-year period. They also define:   |
|  | how LTAAEL compliance is to be assessed for each river system   |
|  | <ul> <li>what conditions will trigger noncompliance action</li> </ul>   |
|  | • what compliance action can be taken.  |
|  | The Natural Resources Commission regularly reviews all WSPs to ensure<br>extractions from each river system are within the limits set, and the Murray-<br>Darling Basin Authority reviews sustainable diversion limit (SDL) compliance<br>each year.  |
|  | To assess compliance, we model LTAAEL using a model that has been<br>configured to represent the development and management rules defined by a<br>system WSP (this refers to as LTAAEL model). We then compare this modelled<br>LTAAEL with the modelled under current conditions long-term average annua<br>extractions (LTAAEs) (which are usually those modelled by the annual<br>permitted take, or APT, model). Although, the LTAAEL includes multiple types<br>of water use, the compliance assessment is based on the total. We do this<br>annually using the best available models, and the outcomes are published on<br>the DPE website. |
|  | Where river system's LTAAE exceed LTAAEL, the system is considered noncompliant. If the noncompliance trigger conditions in the WSP are met, noncompliance action is taken.   |
|  | The data set provided contains flows at several gauges in each river system,<br>as simulated by the annually extended LTAAEL model. Notwithstanding the<br>model's inherent limitations, these are a fair representation of those we woul<br>expect under WSP operation and development conditions. They can be<br>compared with flows simulated by other key scenario models, such as annual<br>permitted take (APT) model or without development (WOD) model.   |
| Resource locator   |   |
| Data Quality Statement   | Name: Data Quality Statement  |
|  | Protocol: WWW:DOWNLOAD-1.0-httpdownload   |
|  | Description:  |
|  | Data quality statement for Water Modelling-Modelled Data-Long-term averag<br>annual extraction limit (LTAAEL)   |
|  | Function: download  |
| 419006_Peel@Carrol Gap   | Name: 419006_Peel@Carrol Gap  |
|  | Protocol: WWW:DOWNLOAD-1.0-httpdownload   |
|  | Description:  |
|  | The version of LTAAEL scenario of October 2022 (PeelB120.sqq) and covers period from 01/07/1892 to 30/06/2022. Saved in IQQM version 7.91.6 and rur using IQQM version 7.92.0 RC2.  |
|  | Function: download  |
| 419015_Peel@Piallamore   | Name: 419015_Peel@Piallamore  |
|  | Protocol: WWW:DOWNLOAD-1.0-httpdownload   |
|  | Description:  |
|  | The version of LTAAEL scenario of October 2022 (PeelB120.sqq) and covers period from 01/07/1892 to 30/06/2022. Saved in IQQM version 7.91.6 and rur using IQQM version 7.92.0 RC2.  |
|  | Function: download  |
| <u>419024_Peel@Paradise Weir</u>   | Name: 419024_Peel@Paradise Weir   |
|  | Protocol: WWW:DOWNLOAD-1.0-httpdownload   |
|  | Description:  |
|  | The version of LTAAEL scenario of October 2022 (PeelB120.sqq) and covers period from 01/07/1892 to 30/06/2022. Saved in IQQM version 7.91.6 and rur using IQQM version 7.92.0 RC2.  |
|  | Function: download  |
| <u>Water_Modelling_Modelled_Data_Long_Term_Average_Annual_Extraction_Limit</u><br>( <u>MapService</u> ) (nsw.gov.au) | Name:<br>Water_Modelling_Modelled_Data_Long_Term_Average_Annual_Extraction_Lim<br>(MapService) (nsw.gov.au)   |
|  | Protocol: WWW:DOWNLOAD-1.0-httpdownload   |
|  | Description:  |
|  | ESRI Rest Map Service of<br>Water Modelling Modelled Data Long Term Average Annual Extraction Lin   |
|  | Function: download  |

Function: download

| Unique resource identifier                    |  |
|---|--|
| Code  | a1634e0a-6587-4cc5-aff7-cc277194c24b   |
| Presentation form                             | Document digital   |
| Edition                                       | 1.0  |
| Dataset language                              | English  |
| Metadata standard                             |  |
| Name  | ISO 19115  |
| Edition                                       | 2016   |
| Dataset URI                                   | https://datasets.seed.nsw.gov.au/dataset/a1634e0a-6587-4cc5-aff7-<br>cc277194c24b  |
| Purpose                                       | The data set provided contains flows at several gauges in each river system,<br>as simulated by the annually extended LTAAEL model. Notwithstanding the<br>model's inherent limitations, these are a fair representation of those we would<br>expect under WSP operation and development conditions. They can be<br>compared with flows simulated by other key scenario models, such as annual<br>permitted take (APT) model or without development (WOD) model. |
| Status  | Completed  |
| Spatial representation type                   | None   |
| Spatial reference system                      |  |
| Code identifying the spatial reference system | 4283   |
| Topic category                                |  |

| Keyword set                             |  |   |  |
|---|--|---|--|
| keyword value                           |  | WATER   |  |
|   |  | WATER-Surface   |  |
| Originating controlled vocabulary       |  |   |  |
| Title                                   |  | ANZLIC Search Words   |  |
| Reference date                          |  | 2008-05-16  |  |
| Geographic location                     |  |   |  |
| West bounding longitude                 |  | 150.3   |  |
| East bounding longitude                 |  | 151.2   |  |
| North bounding latitude                 |  | -31.4   |  |
| South bounding latitude                 |  | -30.5   |  |
| NSW Place Name                          |  | Peel  |  |
| Vertical extent information             |  |   |  |
| Minimum value                           |  | -100  |  |
| Maximum value                           |  | 2228  |  |
| Coordinate reference system             |  |   |  |
| Authority code                          |  | urn:ogc:def:cs:EPSG::   |  |
| Code identifying the coordinate referen | ce system  | 5711  |  |
| Temporal extent                         |  |   |  |
| Begin position                          |  | 1895-01-01  |  |
| End position                            |  | N/A   |  |
| Dataset reference date                  |  |   |  |
| Resource maintenance                    |  |   |  |
| Maintenance and update frequency        |  | Annually  |  |
| 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                       |  |   |  |
| Contact position                        | Data Broker  | Data Broker   |  |
| Organisation name                       | NSW Department   | NSW Department of Climate Change, Energy, the Environment and Water |  |
| Telephone number                        | 131555   | 131555  |  |
| Email address                           |  | data.broker@environment.nsw.gov.au                                  |  |
| Web address                             | https://www.nsw.gov.au/departments-and-agencies/dcceew                   |   |  |
| Responsible party role                  | pointOfContact   |   |  |
| Metadata point of contact               |  |   |  |
| Contact position                        | Data Broker  |   |  |
| Organisation name                       |  | of Climate Change, Energy, the Environment and Water                |  |
| Telephone number                        |  | 131555  |  |
| Email address<br>Web address            | data.broker@environment.nsw.gov.au                                       |   |  |
| Responsible party role                  | https://www.nsw.gov.au/departments-and-agencies/dcceew<br>pointOfContact |   |  |
| Metadata date                           | 2024-08-01T03:27:40.308793   |   |  |
|   | 2024-00-01103:2  |   |  |
| Metadata language                       |  |   |  |