

LTADEL compliance assessment for Macquarie and Cudgegong Regulated Rivers Water Source

Executive summary

This report describes the methods used to assess if extractions in the Macquarie Regulated River are compliant with the limit described in the water sharing plan. The assessment has found that long term average annual extractions are compliant for the 2020-21 water year.

Background and purpose

The water sharing plan for the Macquarie and Cudgegong Regulated Rivers Water Source (Macquarie Regulated Rivers Water Source) requires an assessment of compliance with a Long-Term Average Annual Extraction Limit (LTADEL). The LTADEL is sometimes referred to as the 'plan limit'.

The assessment is to be carried out annually by the Department of Planning and Environment - Water (DPE Water), following the end of each water year. LTADEL compliance requires two models: one to represent LTADEL and one to represent current conditions. The long-term results from both models are compared to assess compliance. Each water sharing plan defines the LTADEL, how the compliance assessment is to be completed, triggers for non-compliance and subsequent compliance action. The LTADEL includes multiple types of water use, however; the compliance assessment is based on the total.

This report summarises a compliance assessment for the Macquarie Regulated Rivers Water Source. The assessment was based on best available models, using climate data from 1895 to 2021.

Scenarios and agreed model version

Model scenarios for Cap, water sharing plan and current conditions were selected, based on evaluation against multiple [scenario model selection criteria](#), including whether these had been documented and independently reviewed, how appropriate the management and levels of development are, and consistency of the hydrology. In the case of the Macquarie Regulated Rivers Water Source, the selected model scenarios are reported in Table 1.

The model scenarios are based on the floodplain harvesting scenario modelling, which has been documented and published on our website. There are two reports. The [model build report](#) describes the development of the river system model – its conceptualisation, construction and calibration. The [scenario report](#) describes how the model was used to assess the LTADEL and current conditions, as well as other scenarios required for the floodplain harvesting program.

Table 1. Model scenarios selected for Macquarie Regulated Rivers Water Source for LTADEL assessment purposes

Model scenario	System file
Cap conditions	MACQ_CAP_LTADEL_20220111.sqq
WSP conditions	MACQ_BDL_LTADEL_20220111.sqq

Model scenario	System file
Current conditions	MACQ_CC_preFPH_LTAAEL_20220111.sqg

LTAEL compliance results

LTAEL assessment

The LTAEL is the modelled long-term average annual extractions calculated over the duration of the available climate record, using either the Cap or the water sharing plan scenario model, whichever is the lesser. For this assessment the modelling period 1895-2021 is used. The results of this analysis are reported in Table 2.

The floodplain harvesting accounting framework provides for a partial exemption for runoff into tailwater drains. This volume will be excluded from the definition of floodplain harvesting and will also be excluded from the definition of LTAEL, once either the exemption or the relevant water sharing plan amendments are in place. This compliance assessment includes this volume in the definition of rainfall runoff harvesting, as the regulatory changes are not in place.

The LTAEL for 2020/21 water year for the Macquarie Regulated Rivers Water Source is 353.9 gigalitres per year (GL/y) based on the water sharing plan scenario model. There are also unmodelled extractions (for water taken under basic landholder rights), estimated at 1.2 GL/y. These unmodelled estimates have not changed and are not included in LTAEL compliance assessment.

Table 2. Modelled long term average annual extractions (1895-2021) for Cap and water sharing plan scenarios (GL/y)

Extraction category	Cap scenario model	Water sharing plan scenario model
Modelled extractions		
General Security and High Security	302.5	284.5
Supplementary access	25.5	13.7
Local water utility	13.4	12.3
Stock and domestic	2.0	2.0
Floodplain harvesting		
Overbank flow	3.5	18.8
Non-exempt rainfall runoff	1.9	8.1
Exempt rainfall-runoff	8.8	14.5
Total modelled extractions	357.6	353.9
Unmodelled extractions		

Extraction category	Cap scenario model	Water sharing plan scenario model
Basic Rights	1.2	1.2

This water sharing plan will be revised to include all water take components, such as plantation forestry and harvestable right dams, to harmonise with reporting required under the Basin Plan. In this regulated river water sharing plan area, the water source boundary is defined by the bank of the regulated river and hence plantation forestry and harvestable rights dams are located within the adjacent unregulated river water source.

In addition, water taken under a basic landholder right has been excluded from the compliance assessment. This is because any unmodelled estimates are excluded if no assessment of change has been made.

Compliance assessment

Compared to the LTAEL scenario, the modelled long term average annual extractions from the current conditions model scenario are reported in Table 3. The key differences between the LTAEL and current conditions are attributable to an increase in on-farm storage capacity, increasing floodplain harvesting diversions, offset by reduced overall diversions from changes in water management and irrigator behaviour.¹

The current water sharing plan specifies that there is non-compliance if:

- Current conditions extractions exceed LTAEL by 3% or more; or
- Current conditions extractions exceed the average of Cap and LTAEL, or
- Current conditions extractions exceed Cap, or
- LTAEL is exceeded for three consecutive years.

The total modelled extractions for current conditions scenario model are less than that for the LTAEL model scenario, so under these criteria the Macquarie Regulated Rivers Water Source is compliant with LTAEL.

Table 3. Modelled long term average annual extractions (1895-2021) for LTAEL and current model scenarios (GL/y)

Extraction category	LTAEL scenario model	Current conditions scenario model
Modelled extractions		
General Security and High Security	284.5	249.6
Supplementary access	13.7	14.1
Local water utility	12.3	13.4

¹ [scenario report](#) Section 4.2

Extraction category	LTAEL scenario model	Current conditions scenario model
Stock and domestic	2.0	2.1
Floodplain harvesting		
Overbank flow	18.8	24.0
Non-exempt rainfall runoff	8.1	8.0
Exempt rainfall-runoff	14.5	15.9
Total modelled extractions	353.9	337.2

Modelled compliance action

No compliance action is required as the LTAEL assessment shows compliance.

Supporting information

Results over Basin Plan assessment period

The results over the Basin Plan assessment period of 1895-2009 are included for reference only. These results will be used to track significance of future model updates.

Table 4. Modelled long term average annual extractions over the Basin Plan reference period; (July 1895 to 30 June 2009) GL/y)

Extraction category	LTAEL scenario model	Current conditions scenario model
Modelled extractions		
General Security and High Security	290.2	255.6
Supplementary access	13.7	14.1
Local water utility*	12.3	13.4
Stock and domestic	2.0	2.1
Floodplain harvesting		
Overbank flow	18.7	23.9
Non-exempt rainfall runoff	7.9	7.8
Exempt rainfall-runoff	14.2	15.6
Total modelled extractions	359.0	332.4