

LTAAEL compliance assessment for Greater Metropolitan Region Unregulated River Water Sources

Background and purpose

The water sharing plan (WSP) for the Greater Metropolitan Region Unregulated River Water Sources requires an assessment of compliance with Long-term Average Annual Extraction Limits (LTAAEL).

Each water sharing plan defines the LTAAEL, how the compliance assessment is to be completed, triggers for non-compliance and subsequent compliance action. The WSP for the Greater Metropolitan Region Unregulated River Water Sources establishes a LTAAEL in each extraction management unit (EMU). For each EMU there are two separate limits:

- (a) a LTAAEL for domestic and stock rights and native title rights and access licences excluding major utility access licences held by WaterNSW, and
- (b) a LTAAEL for major utility access licences held by WaterNSW.

There is currently only sufficient data to complete a compliance assessment for the latter. This report details this assessment for each EMU and will inform the Department of Planning and Environment (DPE) review and replacement of the water sharing plan.

Method

The major utility access licence LTAAELs are specified in the WSP, as summarised in Table 1.

Table 1: Major utility access licence entitlements held by WaterNSW and LTAAEL

| EMU | Entitlement (ML) | LTAAEL (ML/year) |
|---|------------------|------------------|
| Shoalhaven River | 329,000 | 36,000 |
| Illawarra Rivers | 0 | 0 |
| Upper Nepean and Upstream Warragamba | 620,000 | 581,000 |
| Hawkesbury and Lower Nepean | 6,000 | 6,000 |
| Southern Sydney | 32,000 | 13,000 |
| Northern Sydney | 0 | 0 |

For each EMU, the following data is required for the previous 10 water years:

(a) all water taken under major utility access licences held by WaterNSW in the extraction management unit, and



(b) water allocations assigned to a major utility access licence that is not held by WaterNSW in the extraction management unit from a major utility access licence held by WaterNSW in the extraction management unit under section 71T of the Act.

These are added to give an annual time series for each EMU. The average of the 10-year period is then equal to the average annual extraction for each EMU.

The following data sources have been used:

- All available records extracted from the NSW water accounting system database.
- WaterNSW directly supplied data where possible to fill gaps.

The period from 2012/2013 to 2021/2022 has been used.

LTAAEL compliance results

Table 2 compares the average annual extraction to the LTAAEL for each EMU. The Southern Sydney EMU exceeded the LTAAEL. All other EMUs complied.

Where the average annual extraction exceeds the LTAAEL, the WSP requires that a review is undertaken by the Minister. The department is establishing how this review will be completed for the Southern Sydney EMU.

Table 2: Comparison of LTAAEL and the average annual extraction from 2012/2013 to 2021/2022

| EMU | LTAAEL (ML/year) | Average annual extraction (ML/year) | LTAAEL exceedance (ML/year) |
|---|---------------------|-------------------------------------|--------------------------------|
| Shoalhaven River | 36,000 | 7,386 | 0 |
| Illawarra Rivers | 0 | 0 | 0 |
| Upper Nepean and Upstream Warragamba | 581,000 | 496,202 | 0 |
| Hawkesbury and Lower Nepean | 6,000 | 2,533 | 0 |
| Southern Sydney | 13,000 | 16,745 | 3,745 |
| Northern Sydney | 0 | 0 | 0 |