



Water Reporting Summary – Lachlan Catchment

3 May 2021



Overview

- In the last 30 days, most upstream and downstream areas of the Lachlan catchment received less than 10 mm of rainfall, while the north west of the catchment and areas around Temora received no rainfall (Figure 1). The total area-average rainfall for the catchment was 3 mm in the last month. This recent rainfall is in the context of the extended dry period since January 2017 with rainfall across the catchment mainly below average (Figure 2). However, recent rainfall has offset the rainfall deficiency over the last four years, with rainfall now considered average for areas near Condobolin and Crookwell for the period January 2017 to April 2021.
- The limited rainfall has maintained root zone soil moisture conditions with above average to very much above average soil moisture across the Lachlan catchment, except for downstream areas south of Hillston with average soil moisture. The recent rainfall has not translated into significant runoff and inflows into storages (Figure 3). Announced allocations for general security entitlement holders increased to 44% (Figure 4) (NSW DPIE) which, for this time of year, are the highest allocations since 2016–17 (Table 1).
- Allocation prices are currently \$90 per ML, which is lower than prices paid last month (\$120 per ML) and well below prices paid at the same time last year (\$1000 per ML) (Table 1).

Recent conditions

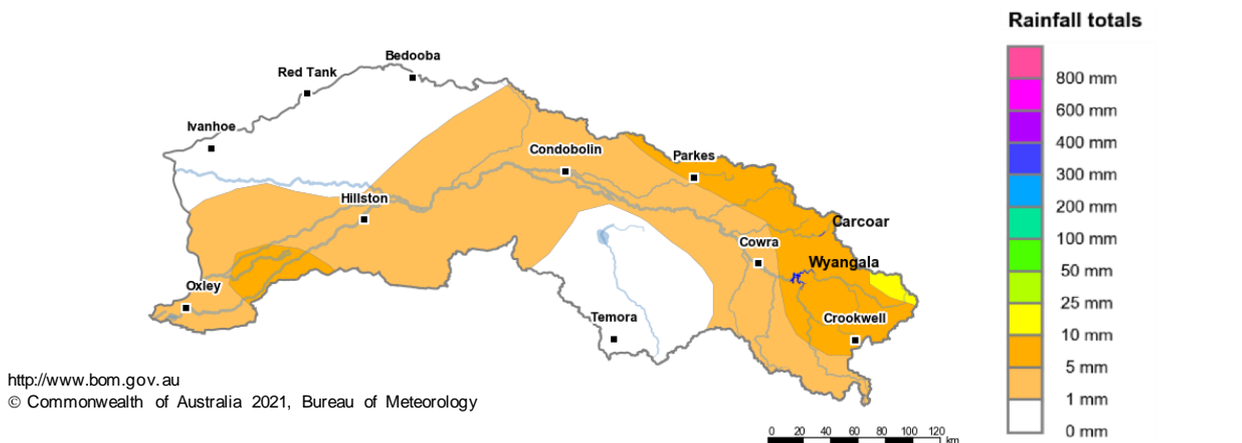


Figure 1: Rainfall totals for the last 30 days (4 April to 3 May 2021)

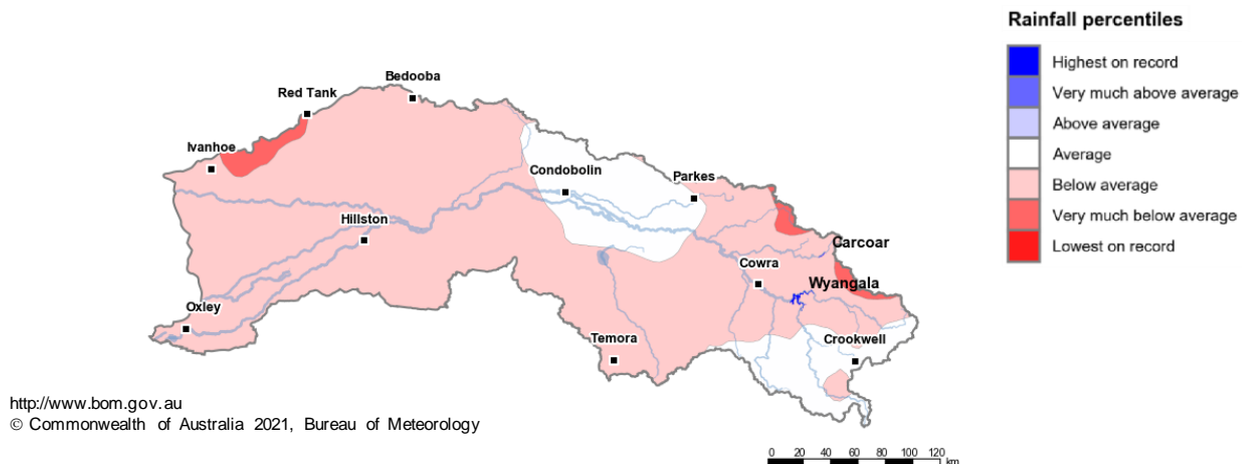


Figure 2: Rainfall percentiles since January 2017 (compared to 1900–2019 long-term average) (Jan 2017 to April 2021)

Note: Rainfall percentiles for the period from January 2017 are shown as the Bureau of Meteorology considers January 2017 to be the start of the current dry period for eastern Australia.

How much water is in the storages?

Storage volume: Wyangala and Carcoar storages as at 1 May 2021

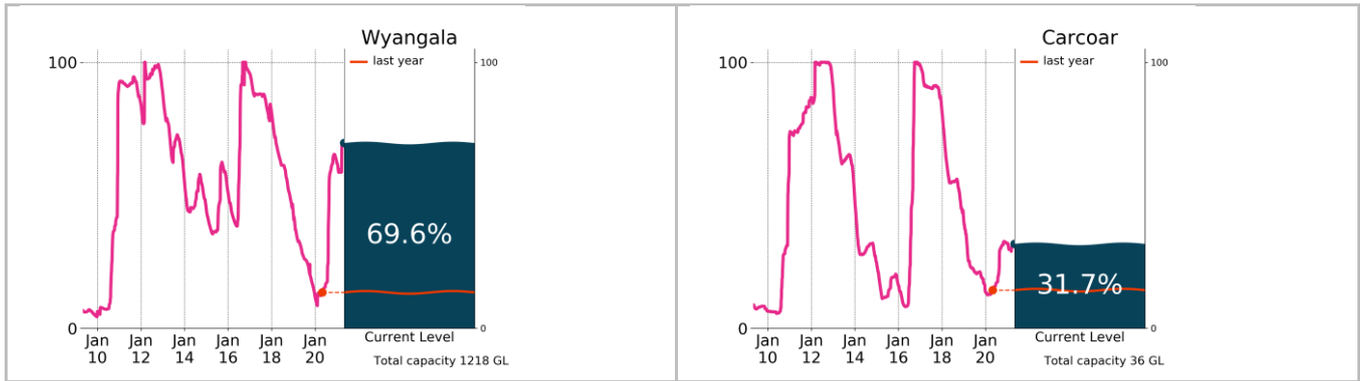


Figure 3: Current total storage (% of total capacity) compared to the last ten years

Source: [BoM water storages dashboard](#)

Who is the water for?

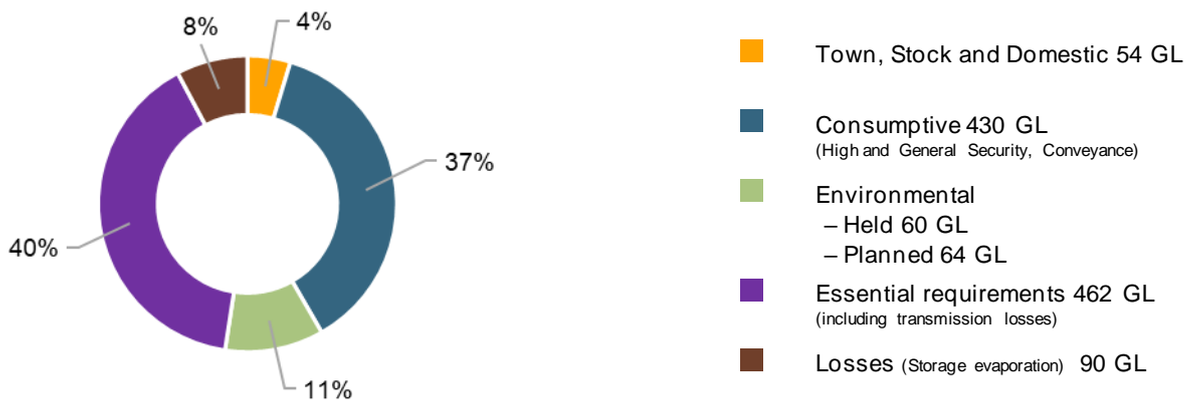


Figure 4: Volumes of water allocated (% of total) for the December 2020 to May 2023 (as at 12 April 2021)

Source: [NSW Department of Planning, Industry and Environment](#)

NB: Allocation information shown here is water allocated for various purposes as at 12 April 2021. It does not represent remaining available allocated water as it does not allow for water used, traded or new storage inflows (in excess of minimum assumptions).

Table 1: Allocation announcements (%) and market prices – selected licence categories as at 3 May 2021

Licence category	Announced allocation	Historic comparison (same time of year)	Entitlement prices (monthly median)	Allocation price (median – last 7 days)
Stock & Domestic	100%	Same as most years	n/a	\$90/ML*
High Security	100%	Same as most years	\$4 500/ML*	
General Security	44%	Highest allocations for this time of year since 2016–17	1 500/ML	
Average Carryover (General Security)	6%	14.9% available last year	n/a	

*Indicative - limited trades

Source: [NSW Department of Planning, Industry and Environment](#) and [BoM water markets dashboard](#)

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For more information email water@bom.gov.au



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