



Water Reporting Summary – Murrumbidgee Catchment

1 December 2020



Overview

- In the last 30 days, most lower areas of the Murrumbidgee catchment received 10 to 25 mm of rainfall. Central areas of the catchment near Wagga Wagga, and upstream areas near Cooma, received 25 to 50 mm of rainfall. In contrast, the Upper Murrumbidgee, including the catchment areas for Blowering and Burrinjuck Dams, received 50 to 100 mm of rainfall (Figure 1). The total area-average rainfall for the catchment was 29 mm. This recent rainfall is in the context of the extended dry period since January 2017 with rainfall across the Murrumbidgee catchment mostly below average or very much below average (Figure 2).
- Root zone soil moisture was average to above average across most of the Murrumbidgee catchment. With a wet catchment, the recent rainfall has translated into runoff and inflows into storages (Figure 3).
- Allocations for general security entitlement holders are currently 76% which, for this time of year, is the highest since 2016–17 (Figure 4 and Table 1).
- Allocation prices are currently \$95 per ML, which is lower than October (\$140 per ML) and well below prices paid at the same time last year (\$730 per ML) (Table 1).

Recent conditions

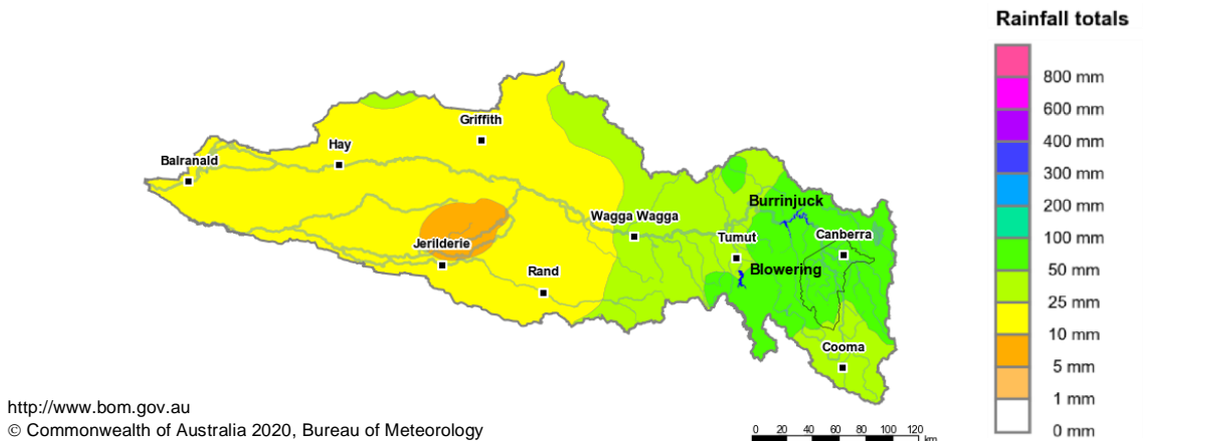


Figure 1: Rainfall totals for the last 30 days (2 Nov to 1 Dec 2020)

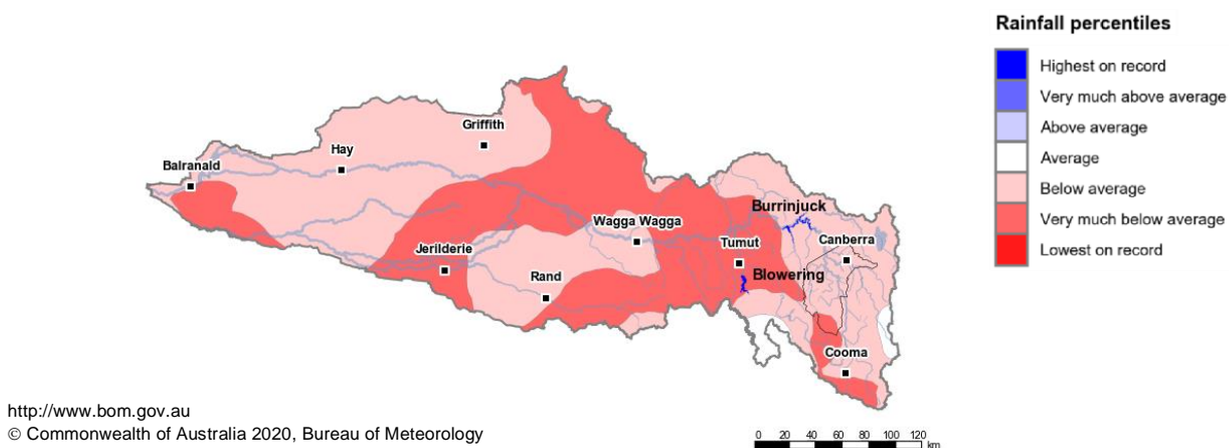


Figure 2: Rainfall percentiles since January 2017 (compared to 1900–2019 long-term average) (Jan 2017 to Nov 2020)

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: Burrinjuck, Blowering storages as at 1 December 2020

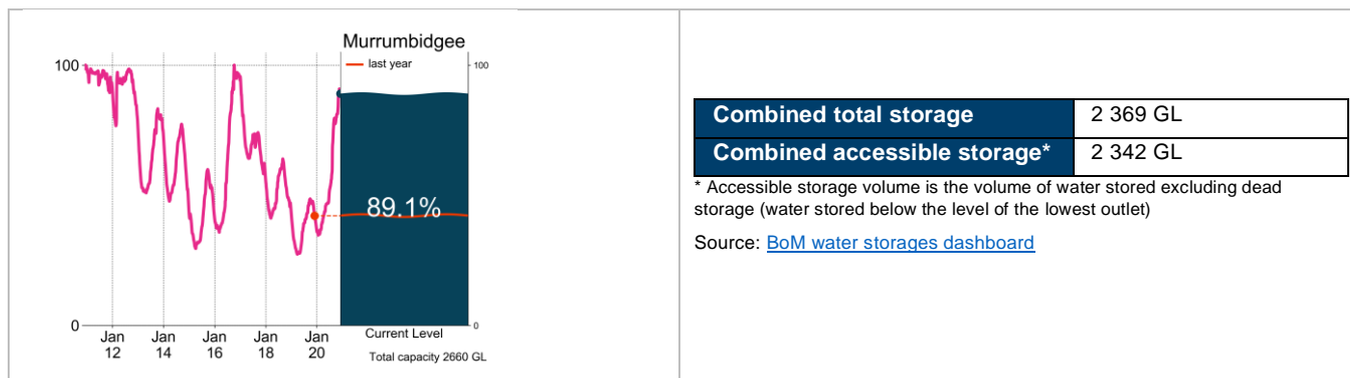


Figure 3: Current total storage (% of total capacity) compared to the last ten years.

Who is the water for?

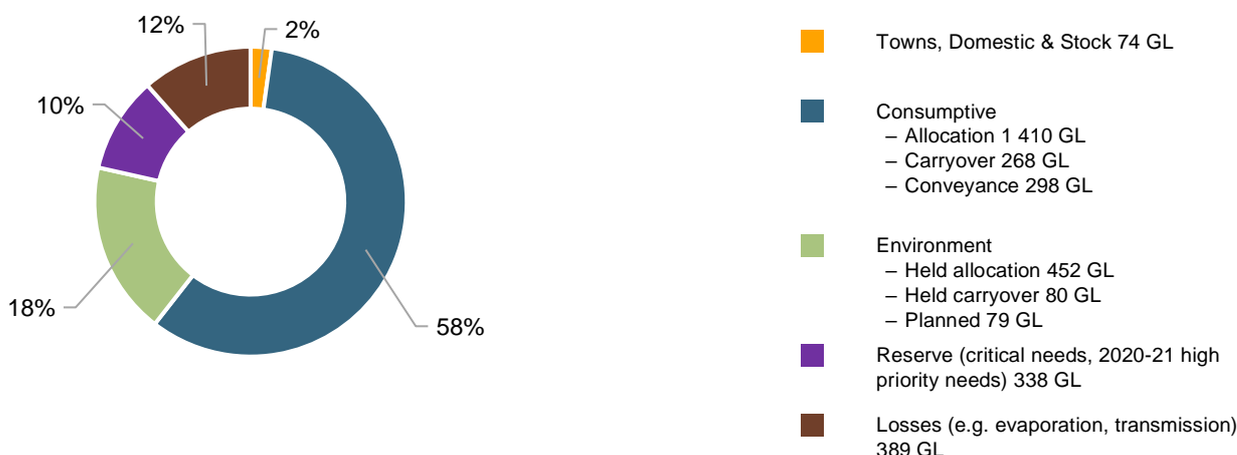


Figure 4: Volumes of water allocated (% of total) for the 2020–21 water year (as at 1 December 2020)

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

NB: Allocation information shown here is water allocated for various purposes as at 1 December 2020. 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 1 December 2020

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	\$95/ML*
High Security	95%	Same as most years	\$7 270/ML*	
General Security	76%	Highest allocation for this time of year since 2016–17	\$2 160/ML*	
Average Carryover (General Security)	18%	10% higher than the previous 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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