## 2025-26 Announced allocation notice for the Oolloo Dolostone Aquifer

Water extraction licences in the Oolloo Dolostone Aquifer water allocation plan area are subject to announced allocation conditions. These conditions provide me, as the Controller of Water Resources, an option to temporarily reduce water licence entitlements, should it be required, to protect the environmental, cultural or social values associated with a water resource.

I have determined that the environmental, cultural and social values of the Oolloo Dolostone Aquifer water allocation plan area will be maintained without any reduction in water entitlements for the 2025-26 water accounting year, commencing 1 May 2025.

All licence holders within the Oolloo Dolostone Aquifer plan area are permitted to extract up to 100% of their licensed entitlements for the 2025-26 water accounting year.

In determining not to reduce allocation entitlements, I considered the following matters:

- The Daly region received above average rainfall during the 2024-2025 wet season.
- Reported water use for all licences in the Oolloo Dolostone Aquifer was approximately 30% as of March 2025.
- The Oolloo Dolostone Aquifer water allocation plan 2019-2029 identifies an allowable level of impact to the Daly River flows at three key monitoring sites: Dorisvale, Oolloo Crossing and Mount Nancar gauging stations. Daly River flows during the dry season are predominantly driven by groundwater from the Oolloo Dolostone Aquifer seeping into the river. The plan specifies the environmental flow targets for 1 November, as this is typically the lowest flow period in the river.
- Modelling by the department predicts the impact of water extraction on river flows for the plan area. Modelled predictions for the Daly River, based on recent rainfall and water use records, and assuming zero rainfall for the remainder of 2025 indicate a natural flow rate at Dorisvale of 7.8 m³/s, Oolloo Crossing of 15.8 m³/s and Mount Nancar of 17.7 m³/s on 1 November 2025.

Modelling of extractions, including for rural stock and domestic use and assuming existing licences take their total licensed volume predicts reductions in flow at each of these locations of 11.7%, 10.9% and 9.6% respectively, which meets the plan criteria.

Andrew Johnson

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Controller of Water Resources

17 April 2025

