



Liverpool Plains Shire Council Current Water Conservation Measures

as at 15 May 2017

Liverpool Plains Shire Council constantly monitors the supply levels across the Shire's town water sources. The Drought Management Plan (DMP) has been put in place to react to situations that may lead to water sources failing during dry periods. The DMP spells out trigger points and monitoring frequencies for each supply area for Council's adopted water conservation levels. This ensures that Council is always proactive when it comes to keeping our water supplies going during drought conditions.

Listed below are the current measures in place across the Shire's water supply areas. These restrictions will be in place until further notice:

LOCATION	LEVEL
QUIRINDI	P
WERRIS CREEK	P
WALLABADAH	P
WILLOW TREE	P
CAROONA	P
SPRING RIDGE	P
PREMER	P
BLACKVILLE	P

The following page details the residential water restrictions. These restrictions also currently apply to businesses unless alternatives have been arranged with Council via a complying Water Management Plan.

Category	P Permanent	1 Low	2 Moderate	3 High	4 Very High	5 Emergency
Residential Gardening & Lawns Watering	Minimise watering during heat of the day.	Sprinklers restricted to 2hrs per day.	No sprinklers. Drippers & hoses restricted to 2 hrs per day.	No sprinklers, drippers or hoses. Buckets restricted to 2 hrs per day.	No watering at any time.	No watering at any time
Washing Down (including vehicles)	Wash down hard / paved surfaces with high pressure hose only.	Wash down hard / paved surfaces with high pressure hose only.	Hoses restricted to 2 hrs per day.	No hoses. Buckets restricted to 2 hrs per day.	No washing at any time	No washing at any time
Swimming Pools and Spas	Use pool cover to reduce evaporation.	Permit required for filling pools over 2,000L	Permit required for filling pools over 2,000L Top up via hoses only 2 hrs per day.	No filling of pools over 2,000L. Top up via buckets only 2 hrs per day.	No filling or topping up pools	No filling or topping up pools