WINTER IRRIGATION ROSTER 2023

To enable our customers to plan winter irrigation requirements in conjunction with Southern Rural Water's winter maintenance activities, please note the following winter irrigation roster from May 2023 to the start of September 2023.

Providing there is enough demand, water supply **will** be available to irrigators in the Werribee Irrigation District from Monday to Friday on the dates stipulated in the table below.

Winter Roster 2023	Dates Water supplied	Non-Supply Dates	Comments
Monday – Friday	May 01 st – May 05 th		
Saturday - Sunday		May 6 th – May 14 th	
Monday – Friday	May 15 th – May 19 th		
Saturday - Sunday		May 20 th – May 28 th	
Monday – Friday	May 29 th – June 02 nd		
Saturday - Sunday		June 03 rd – June 11 th	
*Monday – Friday	June 12 th – June 23 rd		2-Week supply
*Saturday - Sunday		June 24 th – July 09 th	2 Week shut down
Monday – Friday	July 10 th – July 14 th		No recycle water
Saturday - Sunday		July 15 th – July 23 rd	
Monday – Friday	July 24 th – July 28 th		No recycle water
Saturday - Sunday		July 29 th – Aug 06 th	
Monday – Friday	Aug 07 th – Aug 11 th		
Saturday - Sunday		Aug 12 th – Aug 20 st	
Monday - Friday	Aug 21 st – Aug 25 th		
Saturday - Sunday		Aug 26 th – Sept 03 rd	
Commence weekly supply from	04 th September		

*Note: As we need the last week in June and the first week in July to enter meter reads and reconcile end of season accounts, we are making water available for 2 weeks from June 12th to June 23rd for customers to fill dams.

** Note: Recycled water will NOT be available from 1th July to 30th July due to Melbourne Water annual maintenance works at the plant

In exceptional circumstances if demand is high, we may deliver water on non-rostered days.

Please place your order on **Waterline** at www.srw.com.au/worder/ or contacting the 24-hour telephone Water Ordering Service on **1300 360 117.** You will need to place your orders at **least two Business days** before the water is required.

Bart Keogh

Irrigation Service Delivery Supervisor - West