



Have questions? Call our friendly Customer Operations team on 1300 138 265 or email customersupport@murrayirrigation.com.au

Weed management

Our weed strategy aims to balance cost efficiencies while minimising delivery constraints.

To achieve this, we aim to complete the majority of desilting during the Winter Works program, as our data shows weeds are four times more likely to cause restrictions if work is completed in season.

The 2021 Winter Works program saw 434km of channels desilted. Only 3% of channel sections desilted three years ago in Winter Works have required additional work in season to rectify weed related issues.

During the season, works crews proactively inspect channels to monitor weeds and their effect on flows with 100km being desilted to date this year.

If you are concerned about obstructions in your channel, please call Customer Operations on 1300 138 265.

How does an allocation work?

Have you ever wondered how an allocation is made, who is responsible for it and the impacts of climate

change on crops and allocation? The Murray-Darling Basin Authority (MDBA) has developed an informative [guide](#) to answer those questions and more.

Dairy Australia - Regional Network Group Meeting (RNGS)

The RNGS are open to all dairy farmers with the aim for participants to discuss current industry challenges, opportunities, information needs, ideas for program delivery and hear what regional dairy service providers can offer. More information on tonight's meeting at Finley RSC click [here](#)

Upcoming Webinar

Agriculture Victoria is presenting the third-part in a four-part series around Farm Business Essentials. The upcoming webinar topic which will be held on 24 November will address how business profits are put to best use. For details and registration click [here](#).

Invoices

Reminder September quarter invoices are due 30 November. To discuss payment arrangement options call T 1300 138 265

Announced allocation

Class C General Security	100%
Allocation Advance	8%
Water resource distribution	3%

Water availability and deliveries

(16/11/2021)	
Supplementary Licence	121,704 units
Supplementary Diversions*	121,704 ML
Supplementary Deliveries*	94,726 ML
YTD deliveries*	267,193 ML
Customers	233,282 ML
DPIE Deliveries	33,911 ML
WaterNSW Deliveries	0 ML
Weekly Deliveries	7,607 ML
Weekly crop usage	(Rice) 72%
Customer account balance	805,239 ML
WE in customer accounts	808,113 WE
Vol. % remaining	100%
*Provisional data	

Channel flows today*

Wakool Offtake	400 ML
Mulwala Offtake	450 ML
Billabong Escape	0 ML
Edward River Escape	0 ML
Perricoota Escape	3 ML
Wakool River Escape	185 ML
*Includes DPIE Deliveries	

Water trade data

Net trade week	1,731 ML
Net trade YTD	5,055 ML

Water exchange data

(15/11/2021)	
Internal listings (No. & ML)	14; 2,977 ML
External listings (No. & ML)	0; 0 ML
Int. purchasers (No. & ML)	14; 1,270 ML
Ext purchasers (No. & ML)	4; 800 ML

Water for sale @ 16/11/21	9,943 ML
Weighted average sale price	\$78.00
Price range @ 16/11/21	\$78 - \$250
Buy offer range @ 16/11/21	\$75 - \$50

Storages*

mdba.gov.au	
Dartmouth	3,244 GL ↑ 84 % ↑
Hume	2,939 GL ↑ 98 % ↓
Lake Victoria	659 GL ↓ 97 % ↓
Menindee Lakes	1,933 GL ↑ 100 % ↓
Total Storage	8,775 GL ↑ 95 % ↑

Rivers*

Murray @ Doctors Point	12,859 ML/d
Murray d/s Yarra. Weir	24,513 ML/d
Goulburn @ McCoy Bridge	1,909 ML/d
M'Bidgee d/s Balranald	9,993 ML/d
Darling @ Burtundy	2,147 ML/d
Flow to SA	34,812 ML/d
Murray to the sea	60 gates open

*This information is provided for general reference purposes only. We take best endeavours to ensure accuracy. This data was correct as at 10am, Tuesday, 16 November 2021

Resource links

- [MDBA weekly report](#)
- [NSW Water allocation statements](#)
- [Rainfall and evaporation](#)
- [Barmah Choke trade balance](#)

Water Delivery Performance For the period 9/11 - 15/11/2021

365 outlets operated	
314 (86%) outlets received ordered volume	
51 (14%) outlets did not receive ordered volume	
12 (3.3%) outlets experienced poor supply levels	
4 (1.1%) outlets show discrepancies and are under investigation	
Acceptable Service Level	
19 (5.2%) outlets were impacted by on farm issues	
16 (4.4%) outlets were affected from other factors. Eg customer requested early finish	
Front Line Performance	
38 average inward daily calls	
64% of calls resolved at the first point of contact	
15 average daily outward phone calls	