



Have questions? Call our friendly Customer Operations team on 1300 138 265 or email [customersupport@murrayirrigation.com.au](mailto:customersupport@murrayirrigation.com.au)

## Water ordering

Significant demand continues to occur across the system. A number of areas are approaching capacity with 4 days wait and restrictions imminent.

Customers are reminded to place orders as early as possible and keep track of operating orders and finish times.

Early notification of order extensions helps significantly in the management of the peak demand.

## 24/7 control room for operations

From 6 January 2022, a control room operating environment, announced in Talking Water [here](#), will be implemented as part of the control system upgrade. Aligned with industry standards, it will be staffed by operators 24-hours a day, 7 days a week.

Our aim is to find and fix any issues before you notice an impact on the timely and in full delivery of your water. To do this, a robust, industry standard single control system managed in a live control room environment is being implemented.

The 24-hour live control room environment will assist in improving the vision and monitoring of your channel and operating order/s. Work will also be continuing with the development of early warning alarms for infrastructure not performing as intended.

## Workshop waste survey

Murrang Earth Sciences is conducting a project on behalf Agrifutures Australia to investigate innovative and novel solutions to repurpose and recycle farm workshop waste.

They want to hear from you, the practical people on the ground on what would make it easier for you to manage this waste.

To have your say fill in the quick 7 minute survey [here](#). If you would prefer to do the survey over the phone or chat about your ideas, please call Dr Julia Jason Smith on

## Invoices

Reminder September quarter invoices are now overdue. To discuss payment arrangement options call T 1300 138 265

## Announced allocation

Class C General Security.....	110%
Allocation Advance.....	8%
Water resource distribution .....	3%

## Water availability and deliveries\* (04/01/2022)

Supplementary Licence.....	121,704 units
Supplementary Diversions.....	121,704 ML
Supplementary Deliveries.....	94,726 ML
YTD deliveries.....	419,920 ML
Customers.....	354,615 ML
DPIE Deliveries .....	63,438 ML
WaterNSW Deliveries.....	1,867 ML
Weekly Deliveries.....	21,791 ML
Weekly crop usage.....	(Rice) 66%
Customer account balance.....	573,308 ML
WE in customer accounts.....	811,653 WE
Vol. % remaining.....	70.6%

\*Provisional data

## Channel flows today\*

Wakool Offtake.....	1,650 ML
Mulwala Offtake .....	4,100 ML
Billabong Escape.....	258 ML
Edward River Escape.....	1,195 ML
Perricoota Escape .....	0 ML
Wakool River Escape .....	203 ML

\*Includes DPIE Deliveries

## Water trade data

Net trade week.....	31 ML
Net trade YTD.....	27,495 ML

## Water exchange data

(03/01/2022)	
Internal listings (No. & ML).....	11;2,806 ML
External listings (No. & ML).....	0;0 ML
Int. purchasers (No. & ML).....	16; 2,627ML
Ext purchasers (No. & ML).....	0;0 ML

Water for sale @ 03/01/22.....	12,136 ML
Weighted average sale price.....	\$66.00
Price range @ 04/01/22.....	\$65 - \$250
Buy offer range @ 04/01/22.....	\$63 - \$48

## Storages\*

mdba.gov.au	
Dartmouth .....	3,418 GL ↑ ..... 89 % ↑
Hume .....	2,921 GL ↑ ..... 97 % ↓
Lake Victoria .....	544 GL ↓ ..... 80 % ↓
Menindee Lakes.....	1,613 GL ↓ ..... 100 % -
Total Storage.....	8,496 GL ↓ ..... 92 % ↓

## Rivers\*

Murray @ Doctors Point .....	12,523 ML/d
Murray d/s Yarra. Weir .....	8,994 ML/d
Goulburn @ McCoy Bridge.....	880 ML/d
M'Bidgee d/s Balranald.....	10,810 ML/d
Darling @ Burtundy.....	12,901 ML/d
Flow to SA.....	33,866 ML/d
Murray to the sea .....	43 gates open

\*This information is provided for general reference purposes only. We take best endeavours to ensure accuracy. This data was correct as at 1pm, Tuesday, 4 January 2022

## Resource links

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

## Water Delivery Performance For the period 28/12/21 - 03/01/22

