

#### **MIA Weekly Snapshot**

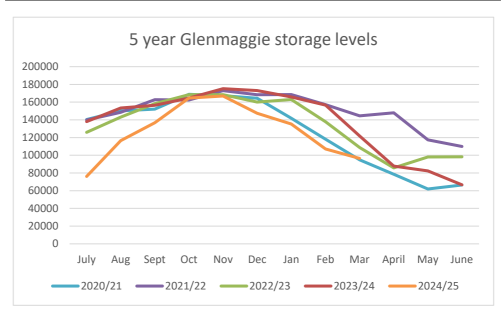
11 March 2025

Glenmaggie volume in storage

Glenmaggie volume to date is **94,439 ML** or **54.3%**, with available space of **81,201 ML**.

Historical storage volumes in Lake Glenmaggie.

Date	Historical Volume (ML)	%	Space (ML)
11 March 2024	108,453	61.1	69,187
1 March -10 Year Avg.	103,332	58.1	74,308



#### Natural inflows

On 11 March 2025, combined natural inflows into Lake Glenmaggie from the Macalister River at Stringybark Creek and Glenmaggie Creek have decreased. Today's combined inflows are **54 ML/d**, with average inflows of **57 ML/d** over the last 7 days.

Todays combined natural Inflows.

Macalister River at Stringybark Creek (ML/d)	Glenmaggie Creek (ML/d)
45	9

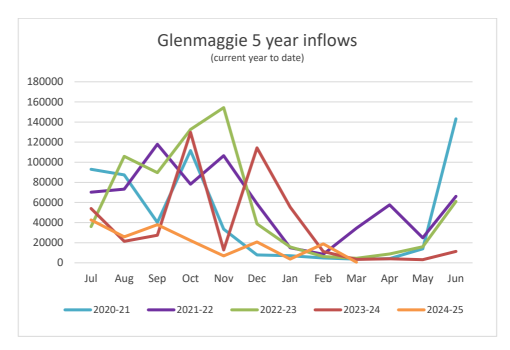
Water harvest available into Lake Glenmaggie.

Today's Inflows (ML/d)	Passing flow Required (ML/d)	Available Harvest (ML/d)
54	54	0

Note: Environmental passing flow requirement = 60ML/d of daily inflows. Once inflows are less than the environmental requirement for the Macalister River d/s of Maffra Weir (60ML/d), the environmental flow will be reduced to the same value as the inflows into Lake Glenmaggie

Total monthly inflows to date against the 10-year avg.

Date	Monthly Inflows (ML)
To 11 March 2025	664
To 11 March - 10 Year Avg.	2,214
March 10 Year Average	6,240



Previous month's natural inflows against the 10-year avg.

Month Total Inflows (ML)		10-year Avg. Inflows (ML)	
February	18,832	7,344	

#### **Allocation**

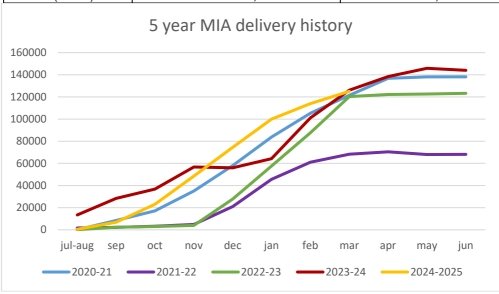
The allocation for the 2024-25 irrigation season has been reviewed and remains at 100% of High Reliability Water Shares (HRWS) and 50% LRWS for MIA customers. The next allocation review will occur on 25 March 2025.

More information on the allocation process can be found on the SRW website: <a href="https://www.srw.com.au/customer/general-information/allocations/allocation-macalister#">https://www.srw.com.au/customer/general-information/allocations/allocation-macalister#</a>

#### Irrigation deliveries

Estimated water delivered for the 24-25 season in the MIA.

Month	Cumulative Delivered to Date (ML) (includes estimate)	5 Year Avg Deliveries (ML)	
December	74,559.7	48,222.0	
January	99,906.0	72,370.0	
February	113,897.0	92,934.0	
March (to date)	125,059.9	108,665.0	



## Channel flows

Daily and avg. flows on main channels for the last 7 days.

Channel	Todays Flow (ML/d)	Avg. Flow Last 7 Days (ML/d)
Main Southern	710	584
Main Northern	190	194
Main Eastern	182	133
Cowwarr (supplying district)	5	5

#### Thomson entitlement

Details of water in Thomson for the 24-25 season.

Thomson Water	Total ML
SRW share of storage capacity	45,000 ML
Total Thomson entitlement remaining to MID customers	34,289 ML
Usage to date	11,537 ML
Current Thomson water order	70 ML/d
March inflows (to 6/3)	13 ML
March 10 Yr. Avg inflows	282 ML
Thomson Drought Reserve payback required	
	0 ML
Total Inflows	6,532 ML

### Monthly rainfall

Monthly rainfall total against 10-year average for the Glenmaggie area.

Month	Rainfall (mm)	10 yr. Avg Rainfall (mm)
December	30.7	59.1
January	48.8	64.5
February	95.6	34.1
March (to date)	0.0	42.2

#### Enviro releases

River System	Total Available	Delivery to date	Remaining	Start date	End date
Macalister	870 ML	270 ML	600 ML	3/3	31/3
River					

# Weekly weather outlook

Temperatures this week will range from 20 to 35 degrees. Showers are possible Tuesday, Wednesday and Sunday.