

## Weekly report for the week ending Wednesday 04 Sep 2019

### Water in Storage

Week ending Wednesday 04 Sep 2019

MDBA Storages	Full supply level (m AHD)	Full supply volume (ML)	Current storage volume (GL)	Current storage volume (%)	Change in total storage for the week (GL)
Dartmouth	486.00	3856230			
Hume	192.00	3005200			
Lake Victoria	27.00	677000			
Menindee Lakes	?	1731000			
Total	?	?			
Total Active MDBA Storage	?	?			

### Snowy Mountains Scheme

Snowy diversions for week ending 27 Aug 2019

Diversion (GL)	This week	From May 1
Snowy-Murray		0
Tooma-Tumut		0
Murray 1 Release		0
Khancoban Releases		

TODO: Add link to Snowy website

### Major Diversions from Murray and Lower Darling (GL) \*

New South Wales	This week	From July 1	Victoria	This week	From July 1
Murray Irrig. Ltd (net)		0	Yarrawonga Main Channel (net)		0
Wakool Sys Allowance		0	Torrumbay Ssystem + Nyah (net)		0
Western Murray Irrigation		0	Sunraysia Pumped Districts		0
Licensed Pumps		0	Licensed pumps - GMW (Nuay+u/s)		0
Lower Darling		0	TOTAL (VIC)		0
TOTAL (NSW)		0	Total		
Total					

\* Figures derived from estimates and monthly data. Please note that not all data may have been available at the time of creating this report.

### Flow to South Australia (GL)

\* Flow to SA will be greater than normal entitlement for this month due to the delivery of unregulated flows.

Entitlement this month *	Flow this week (GL/week)	Flow so far this month (GL)	Flow last month (GL)
		0.0	0.0

### Salinity (EC) (µSiemens/cm at 25° C)

<https://riverdata.mdba.gov.au/system-view>

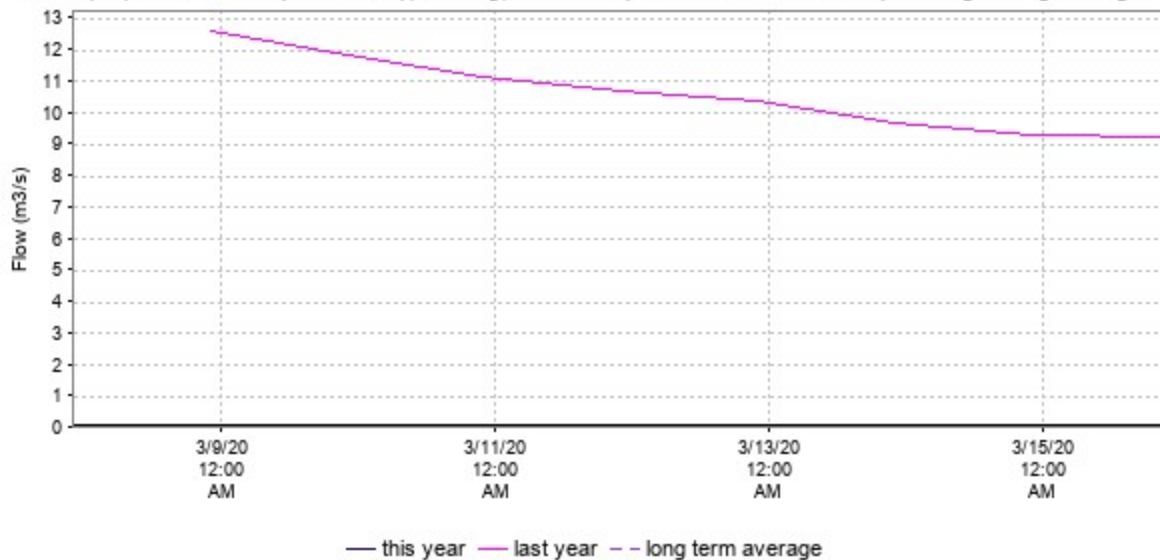
### River Levels and Flows

<https://riverdata.mdba.gov.au/system-view>

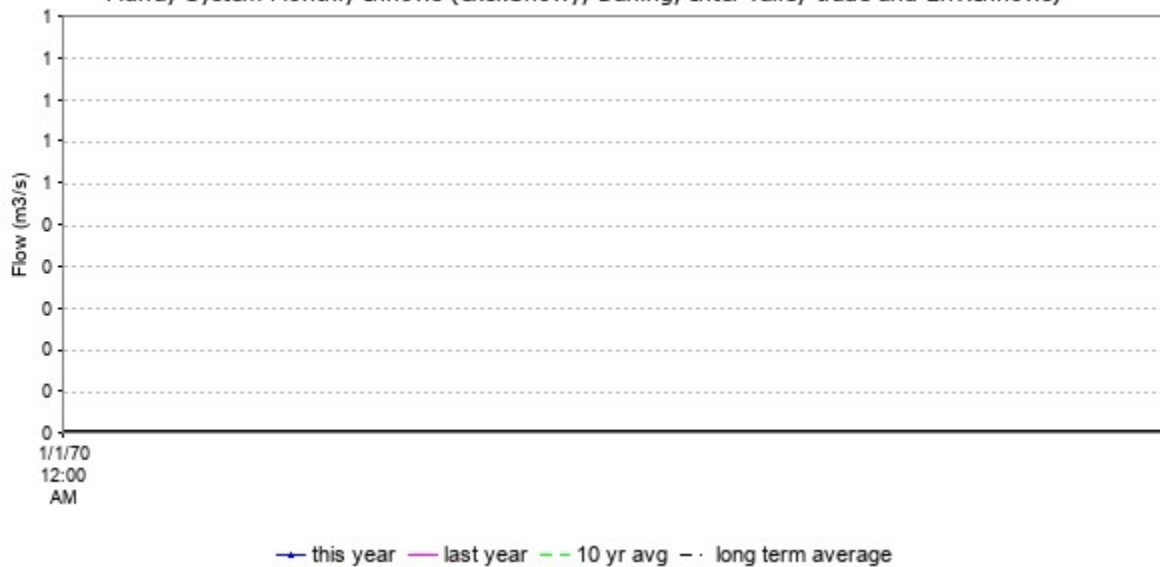
### Weirs and Locks

<https://www.waterconnect.sa.gov.au/River-Murray/SitePages/River%20Murray%20Flow%20Reports.aspx>

Murray System Inflows (excl.Snowy, Darling, Inter-valley trade and Env.Inflows) - 5 dag rolling average



Murray System Monthly Inflows (excl.Snowy, Darling, Inter-valley trade and Env.Inflows)



## State Allocations (as at 06 Sep 2019)

### NSW State Allocations

Location	High Security	General Security
Murray Valley		10
Murrumbidgee Vally	100	80
Lower Darling		

### VIC State Allocations

Location	High Reliability	Low Reliability
Murray Valley	95	0
Goulburn Valley	0	13

### SA State Allocations

Location	High Security
Murray Valley	0

NSW: <https://www.industry.nsw.gov.au/water/allocations-availability/allocations/summary>

VIC: <http://nvrn.net.au/seasonal-determinations/current>

SA: <http://www.environment.sa.gov.au/managing-natural-resources/river-murray>