Weekly report for the week ending Wednesday 04 Sep 2019

Week ending Wednesday 04 Sep 2019 Water in Storage Change in total Full Full Current Current supply level supply storage storage storage **MDBA Storages** volume volume for the (ML) week (GL) (GL) (%) AHD) Dartmouth 486.00 3856230 Hume 192.00 3005200 27.00 Lake Victoria 677000 1731000 Menindee Lakes Total ? Total Active MDBA Storage

Snowy Mountains Scheme

Snowy diversions for week ending 27 Aug 2019

| Storage | Active storage (GL) | Weekly change (GL) | |
|------------------------|---------------------|-----------------------|---|
| Lake Eucumbene - Total | | | F |
| Snowy-Murray Component | | | ŀ |

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

July 1 0

0

0

0

TODO: Add link to Snowy website

Major Diversions from Murray and Lower Darling (GL) *

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

TODO: add links to River Murray Data (replacing EC table)

1 of 4 2020-02-12, 16:26

River Levels and Flows

(i.e. Pre Dartmouth & Snowy Mountains scheme)

TODO: add link to River Data site (replacing river levels and flow table)

Weirs and Locks Pool levels above or below Full Supply Level (FSL)

TODO: add link to South Aus weekly report and DEWNR website (replacing locks and weir table)

Lower Lakes FSL = 0.75 m AHD

TODO: add link to SA weekly report (replacing Lower Lakes table)

TODO: Put the lower lakes levels in the weekly report word document (action MDBA)

Barrages

Fishways at Barrages

AHD = Level relative to Australian Height Datum, i.e. height above sea level

State Allocations (as at 06 Sep 2019)

NSW State Allocations

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

VIC State Allocations

| Location | High Reliability | Low Reliability |
|----------------------------|---------------------|--------------------|
| Murray Valley | 95 | 0 |
| Victoria - Goulburn Valley | 0 | 13 |

SA State Allocations

| Location | High Security |
|---------------|------------------|
| Murray Valley | 0 |

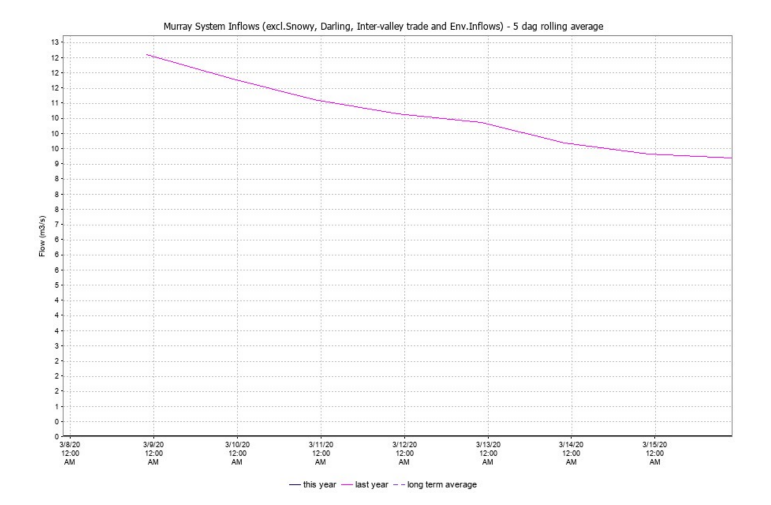
NSW: https://www.industry.nsw.gov.au/water/allocations-availability/allocations/summary

VIC: http://nvrm.net.au/seasonal-determinations/current

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

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

2 of 4 2020-02-12, 16:26



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

3 of 4 2020-02-12, 16:26

2020-02-12, 16:26

4 of 4

