South Australia’s River Murray Water Allocation Statement
Issued 3 August 2020

Key Messages

- The 2020-21 minimum allocation for South Australian Class 3 (High Security) and Class 8 River Murray water access entitlements has increased to 81 percent.

- Updated projections indicate that even with an exceptionally dry scenario South Australian Class 3 (High Security) and Class 8 allocations are likely to reach 100 percent by November 2020. In other words, allocations are projected to reach 100 percent if inflow conditions in 2020-21 correspond to, or are better than, the worst one percent of years in the recent historical record.

- While there has been some rainfall across the Basin over the last few weeks, it has not been enough to significantly improve water availability to South Australia. Since the 15 July 2020 announcement, South Australia’s minimum River Murray Entitlement has increased by 30 gigalitres (GL) to 1,370 GL.

- The Bureau of Meteorology’s three month outlook indicates further rainfall is likely. Most inflows to the River Murray system historically occur between July and November, so further increases in water availability for South Australian irrigators can be expected in the coming weeks and months.

Table 1 – Updated allocations for 2020-21 assuming 1,370 GL Entitlement, as at 3 August 2020.

<table>
<thead>
<tr>
<th>Water Product</th>
<th>Minimum Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Purpose - Class 1 (stock and domestic)</td>
<td>100%</td>
</tr>
<tr>
<td>All Purpose - Class 2 (country towns)</td>
<td>81%</td>
</tr>
<tr>
<td>All Purpose - Class 3 (High Security)</td>
<td>81%</td>
</tr>
<tr>
<td>All Purpose - Class 5 (industrial and dairy)</td>
<td>100%</td>
</tr>
<tr>
<td>Metropolitan Adelaide - Class 6</td>
<td>50%</td>
</tr>
<tr>
<td>All Purpose - Class 8 (environmental land management)</td>
<td>81%</td>
</tr>
</tbody>
</table>
Water availability projections

Water availability projections help water users better understand the likelihood of future water allocations and provide a guide about future allocation increases based on River Murray system modelling and South Australia’s River Murray Water Allocation Framework. By comparing allocation forecasts to the climate outlook, water users can make informed choices for planning purposes, depending on the level of risk that they are comfortable with.

The reliability of the water availability projections will generally improve as the forecast period reduces. These projections are best estimates only and not guaranteed water availability. They should be used with caution, particularly when projecting many months ahead. The modelling sets all storages and flows in the system to current conditions and uses historical inflow and climate conditions over the last 30 years to create unique inflow sequences. The range of water availability conditions included in the table and graph (see Figure 1 and Table 2) are based on historical variability in rainfall and temperature, in combination with current policy and operational settings.

![Figure 1 - Projected water allocation scenarios under a range of water availability conditions for South Australian River Murray entitlements (Class 3 (High Security) and Class 8) | 3 August 2020.](image)

* Based on the volume of water held in River Murray Storages at end July 2020

This data is provided for information only. Historical performance is not necessarily an indicator of future outcomes. Projections are based on historical climate variability across the last 30 years. The Government of South Australia accepts no liability for any loss resulting from the use or reliance on any of this data or information.
The existing 100 percent limit on the combined allocation and carryover volumes granted under Class 3 (High Security) entitlements continue to apply in 2020-21.

Under a rule change that came into effect on 1 July 2020, allocation volumes that would take an account above the 100 percent limit in 2020-21 will be ‘rolled over’ into 2021-22. Rollover volumes will only be available if carryover is triggered for 2021-22 (i.e. if the minimum opening allocation announced in April 2021 is 50 percent or less).

Now that allocations have reached 81 percent and some water users may have reached their 100 percent limit on the total volume available to be taken in 2020-21. Any part of an allocation increase that would take a water user above 100 percent will go into a rollover account. For example, for a water user who
carried over 20 percent of the volume of their Class 3 (High Security) entitlements, all allocation improvements above 80 percent from this announcement will now go into their rollover account.

Further information on the new carryover policy is available here.

**Water Allocation Framework**

The Water Allocation Plan for the South Australian River Murray Prescribed Watercourse details how water is allocated. Water is made available to one or more Consumptive Pools (CP) and then shared in accordance with the principles in the Water Allocation Plan. Figure 2 (below) illustrates how water is prioritised and provides a guide as to how allocations will change with improvements in South Australia’s River Murray Entitlement.

![Figure 2: 2019 River Murray Water Allocation Plan’s allocation framework](image-url)
**Water held in storage**

At 30 July 2020, there was 4,631 GL (50 percent of capacity) held in Murray-Darling Basin Authority (MDBA) controlled storages. This is 9 percent more than the same time last year, but significantly less than the long-term average held in storage at the end of July of 6,659 GL (72 percent of total capacity). A volume of 101.4 GL is currently held in storage for South Australian private carryover.

<table>
<thead>
<tr>
<th>Storage</th>
<th>Full Supply Volume</th>
<th>Current Volume</th>
<th>SA Private Carryover Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dartmouth Dam</td>
<td>3,856 GL</td>
<td>2,050 GL</td>
<td>53% 101.4 GL</td>
</tr>
<tr>
<td>Hume Dam</td>
<td>3,005 GL</td>
<td>1,485 GL</td>
<td>49% 0 GL</td>
</tr>
<tr>
<td>Lake Victoria</td>
<td>677 GL</td>
<td>631 GL</td>
<td>93% 0 GL</td>
</tr>
<tr>
<td>Menindee Lakes</td>
<td>1,731 GL</td>
<td>465 GL</td>
<td>27% - GL</td>
</tr>
<tr>
<td>Total</td>
<td>9,269 GL</td>
<td>4,631 GL</td>
<td>50% 101.4 GL</td>
</tr>
</tbody>
</table>

For more information on Murray-Darling Basin storages visit the [MDBA website](https://www.mdba.gov.au).

**Climate outlook**

The Bureau of Meteorology’s mid-range rainfall outlook across the Murray-Darling Basin shows around a 60-75% chance that most of the Basin will be wetter than average for the three months from August to October 2020 (Figure 3). While recent rainfall over parts of eastern Australia has eased the dry conditions in many areas, long-term rainfall deficiencies remain in many regions. Several months of above average rainfall may be required to increase stream flows and replenish water storages. There is an increased chance of warmer days for the southern Basin (Figure 4).

The central and eastern tropical Pacific is likely to cool in the coming months. The majority of models anticipate this cooling will reach or exceed La Niña thresholds by the end of spring. A La Niña WATCH is active. La Niña favours above average winter-spring rainfall for much of eastern, central, and northern Australia.

While waters to the northwest of Australia and in the tropical eastern Indian Ocean are likely to remain warmer than average (a typical component of a negative Indian Ocean Dipole (IOD)) the Bureau’s model suggests a neutral IOD is most likely for the coming months. A negative IOD typically brings above average winter–spring rainfall to southern Australia.

The Southern Annular Mode (SAM) is currently negative but is expected to move into a positive phase towards the end of July and continue into August. A positive SAM during winter can bring drier conditions to the southern reaches of the country including Tasmania, but wetter in northern NSW and southern Queensland.

For more information on seasonal rainfall and temperature outlooks please visit the [BoM website](https://www.bom.gov.au).
Next announcement

The next announcement will be provided on **Monday 17 August 2020**. Updated water allocation information will be provided every two weeks while water allocations are less than 100 percent.
Further Information

For more information on South Australia’s water allocations or to sign up to receive the weekly River Murray Flow Report:

- Visit the DEW website
- Email DEW.RiverMurrayOps@sa.gov.au

To speak with someone about your water allocation or account:

- Call the water licensing office on (08) 8595 2053
- Email water licensing on DEW.WaterLicensingBerri@sa.gov.au