



Australian Government

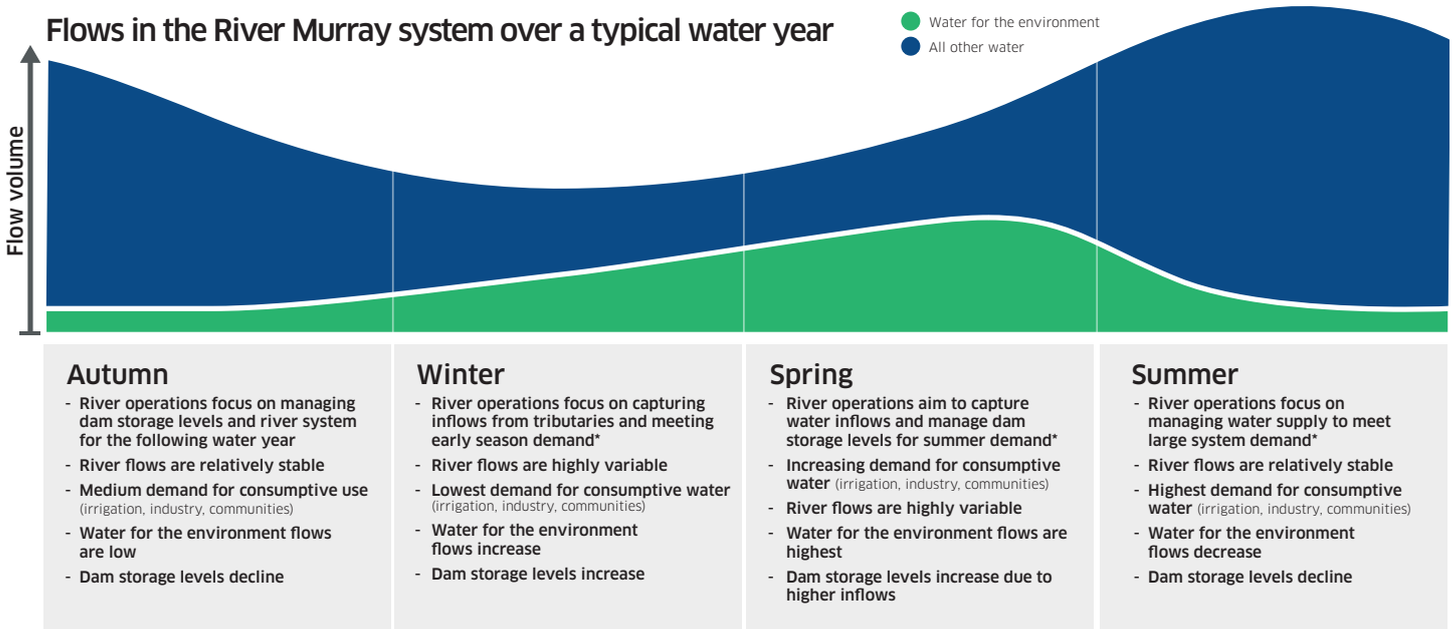


Flows in the River Murray System – October 2020

Flows in the River Murray System vary widely depending on a range of factors, including rainfall, inflows, evaporation, and demand for water for human use.

At any given time, water flowing through the river is destined for various uses, including irrigation, industry, communities, the environment, and meeting South Australia’s flow entitlement. The exact mix of these flow components is determined by demand and water availability, amongst other factors.

The graphic below is indicative of how water flow is managed throughout the seasons across a typical year.



Autumn

- River operations focus on managing dam storage levels and river system for the following water year
- River flows are relatively stable
- Medium demand for consumptive use (irrigation, industry, communities)
- Water for the environment flows are low
- Dam storage levels decline

Winter

- River operations focus on capturing inflows from tributaries and meeting early season demand*
- River flows are highly variable
- Lowest demand for consumptive water (irrigation, industry, communities)
- Water for the environment flows increase
- Dam storage levels increase

Spring

- River operations aim to capture water inflows and manage dam storage levels for summer demand*
- Increasing demand for consumptive water (irrigation, industry, communities)
- River flows are highly variable
- Water for the environment flows are highest
- Dam storage levels increase due to higher inflows

Summer

- River operations focus on managing water supply to meet large system demand*
- River flows are relatively stable
- Highest demand for consumptive water (irrigation, industry, communities)
- Water for the environment flows decrease
- Dam storage levels decline

* including meeting South Australia’s flow entitlement

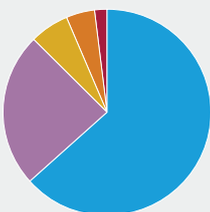
Water for the environment

Overall, water for the environment is a small percentage of the total water used in the Murray-Darling Basin.

The volume of water for the environment used over the past five years increased slightly as more water became available. The average use over this period was 20.4% of the total water used in the Basin.

Importantly, water held for the environment uses the same entitlement framework as consumptive users. In any given year the amount of water available for delivery to key environmental sites is determined based on the same rules that apply to all other consumptive water uses.

Who holds and manages water for the environment (based on entitlement volume at June 2018)



Water manager	% of total
Commonwealth Environmental Water Holder	63%
Jointly held	24%
New South Wales	6%
Victoria	5%
South Australia	2%

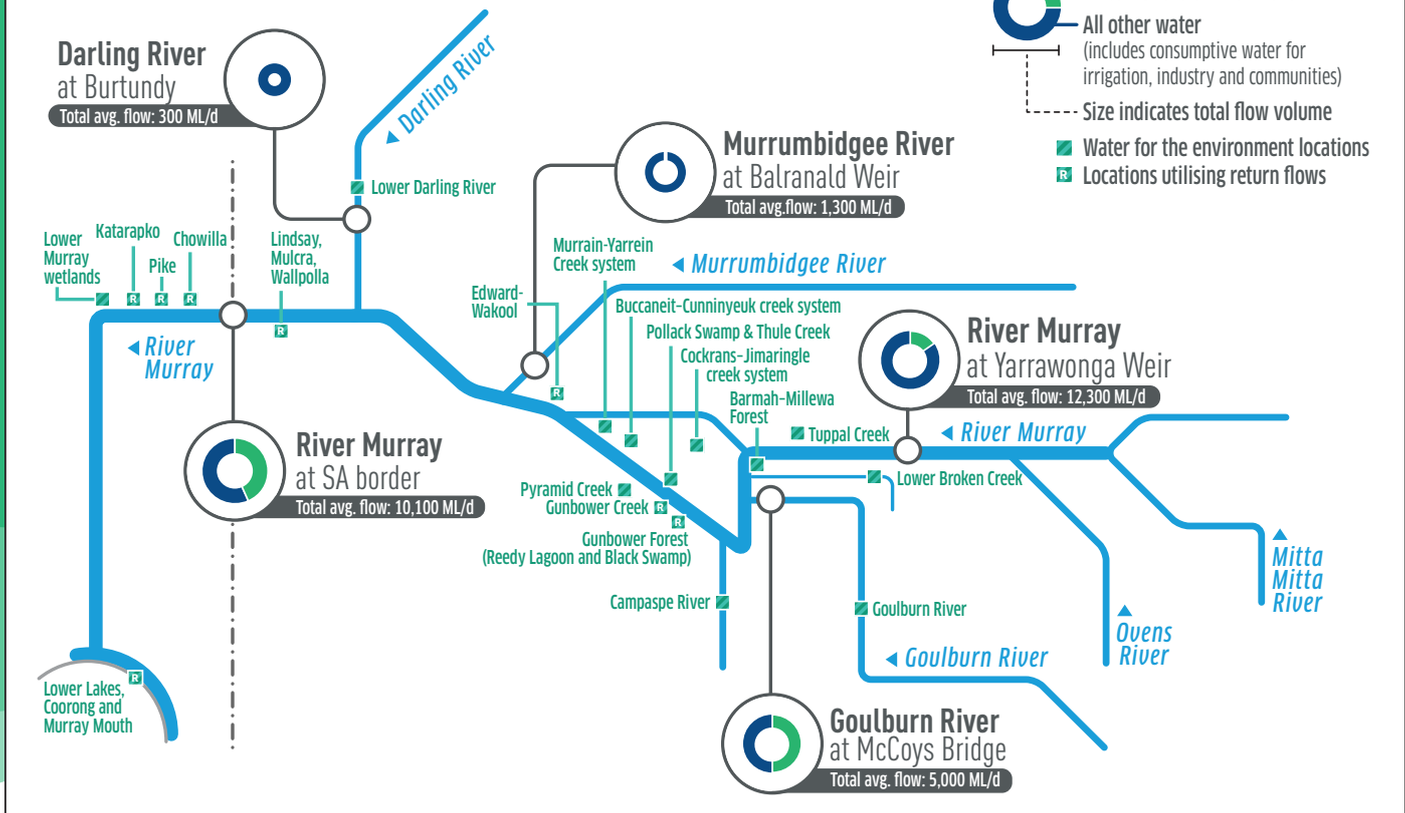
Source: Southern Connected Basin Environmental Watering Committee Annual Report

Flows in the River Murray System

Data for October 2020

Legend

-  Water for the environment
-  All other water (includes consumptive water for irrigation, industry and communities)
-  Size indicates total flow volume
-  Water for the environment locations
-  Locations utilising return flows



Information in the figure above is for the month of October 2020 and may not include recent rainfall or delivery of water for the environment in the Murray system. Information in this figure is an average estimate over the past month and formal accounts from Basin state governments may vary. Water for the environment in the figure above represents water that is held by environmental water holders, through entitlements. Other water that flows through the river can also achieve environmental outcomes.

River flow information

With the return to regulated conditions in late September, the October flow to South Australia comprised of water for South Australian entitlement, as well as traded volumes and water for the environment.

Delivery of water for the environment continued during the month, with water delivered from the Lower Broken Creek, Campaspe River and Goulburn Rivers, as well as Hume Dam.

Intended environmental outcomes

Location	Return flows used	Intended environmental outcome(s)
River Murray Channel multi-site delivery	N/A	<ul style="list-style-type: none"> provide flows that connect the River Murray from the source to the mouth nourish wetlands, creeks and billabongs following the higher rainfall, flows have started to increase to connect the river and floodplains and support Murray cod breeding
Barmah-Millewa Forest	N/A	<ul style="list-style-type: none"> provide flows in forest waterways to maintain habitat for native fish and turtles encourage movement of native fish between creeks and the river flush organic matter from the forest waterways to cycle carbon and boost food production in the River Murray
Lower Broken Creek	N/A	<ul style="list-style-type: none"> protect and increase native fish numbers avoid excessive build-up of azolla fern
Edward-Wakool	N/A	<ul style="list-style-type: none"> provide higher flows through the creek system to support native fish and fringing vegetation
Goulburn River	N/A	<ul style="list-style-type: none"> protect and boost native fish numbers, maintain and improve abundant and diverse waterbugs increase growth of water dependent plants in the river channel and stabilising riverbanks

Location	Return flows used	Intended environmental outcome(s)
Campaspe River	N/A	<ul style="list-style-type: none"> provide habitat to help protect and boost native fish and maintain resident platypus numbers
Gunbower Creek	Yes	<ul style="list-style-type: none"> maintain breeding habitats and food resources for native fish such as Murray cod
Gunbower Forest - Reedy Lagoon and Black Swamp	Yes	<ul style="list-style-type: none"> maintain wetland water depth and extent to support growth and survival of wetland plants provide feeding and refuge habitat for waterbirds, turtles, frogs and native fish
Pollack Swamp	No	<ul style="list-style-type: none"> provide critical wetland refuge habitat for a range of native plants and animals
Thule Creek	No	<ul style="list-style-type: none"> provide habitats to help protect and increase populations of native fish, maintain river red gum health provide habitat for colonial nesting waterbird breeding
Buccaneit-Cunninyeuk creek system	No	<ul style="list-style-type: none"> provide habitat to increase native fish numbers maintain river red gum health
Tuppall Creek	No	<ul style="list-style-type: none"> provide habitat to increase native fish numbers maintain river red gum health
Cockrans-Jimaringle creek system	No	<ul style="list-style-type: none"> provide habitat to increase native fish and southern bell frog numbers maintain river red gum health
Murrain-Yarrein creek system	No	<ul style="list-style-type: none"> provide habitat to increase native fish and southern bell frog numbers maintain river red gum health
Pyramid Creek	No	<ul style="list-style-type: none"> maintain connectivity between pools provide habitats for native fish and waterbugs
Lower Darling River	No	<ul style="list-style-type: none"> small increase to baseflows to improve the condition of the Lower Darling (Baaka) assist native fish recovery by supporting Murray cod nesting this Spring (and potentially golden perch and silver perch breeding)
Lindsay, Mulcra, Wallpolla	Yes	<ul style="list-style-type: none"> provide healthy wetland refuge habitat for a range of native plants and animals supporting foraging and breeding of native waterbirds, fish, frogs and turtles provide nursery habitat for naturally occurring fish populations, juvenile golden perch and silver perch stocked by Victorian Fisheries Authority
Chowilla floodplain	Yes	<ul style="list-style-type: none"> provide healthy wetland refuge habitat for a range of native plants and animals
Pike and Katarapko floodplains	Yes	<ul style="list-style-type: none"> operate new environmental regulators to inundate floodplain areas to support the health and resilience of native vegetation, wetland and anabranch habitats
Lower Murray wetlands	No	<ul style="list-style-type: none"> provide healthy wetlands refuge habitat for a range of native plants and animals
Lower Lakes, Coorong and Murray Mouth	Yes	<ul style="list-style-type: none"> spring barrage releases for fish migration to improve water quality and diversity of habitat in the Coorong manage lake levels

More information on river flows and water for the environment

Live River Data

riverdata.mdba.gov.au

River Murray Weekly Report

mdba.gov.au/river-information/weekly-reports

Water sharing in the River Murray

www.mdba.gov.au/river-information/water-sharing

Water use in catchments

www.environment.gov.au/water/cewo/catchment

FLOW Monitoring, Evaluation and Research

flow-mer.org.au

Delivering water for the environment

mdba.gov.au/managing-water/water-for-environment/water-over-time