

**2017–18 Basin-scale evaluation of Commonwealth environmental water – Hydrology**

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Final Report

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2017–18 Basin scale evaluation of Commonwealth environmental water – Hydrology

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La Trobe University offices are located on the land of the Latje Latje and Wiradjuri peoples. We undertake work throughout the Murray–Darling Basin and acknowledge the traditional owners of this land and water. We pay respect to Elders past, present and future.

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# Introduction

## Background

The management of Commonwealth environmental water is one of the principle means by which the Australian Government seeks to achieve the *Murray–Darling Basin Plan 2012* (Basin Plan) environmental objectives. The Commonwealth Environmental Water Holder (CEWH) manages Commonwealth environmental water to achieve specified environmental outcomes through a series of watering actions every year. This report seeks to evaluate whether there is no loss of, or degradation in, the following:

1. flow regimes, which include relevant flow components set out in the Basin Plan (Section 8.51(1)(b))
2. hydrological connectivity between the river and floodplain and between hydrologically connected valleys.

Over the course of the Long-Term Intervention Monitoring (LTIM) Project, it is envisaged that the capacity to evaluate hydrological outcomes will increase to enable inclusion of all the Basin’s major river valleys and to consider the effects of both individual watering actions and the transfer of water from consumptive use to environmental use on flow regimes.

The Hydrology evaluation underpins the evaluation of ecological outcomes for the other ecological indicators that are evaluated at the Basin scale (called ‘Basin Matters’: Fish, Vegetation Diversity, Ecosystem Diversity, Stream Metabolism and Water Quality, and Generic Diversity). This is a three-step process:

1. Identify flow outcomes to support evaluation of Commonwealth environmental water effects on flow regime.
2. Identify resultant hydraulic outcomes to enable evaluation of whether environmental flow management achieved the expected hydraulic and connectivity outcomes. This takes the form of inundation mapping across the Basin.
3. The hydraulic and connectivity outcomes are then used to evaluate the environmental outcomes and, over time, improve our understanding of environmental water requirements.

This evaluation of the effect of Commonwealth environmental water delivery on flow regime is a collaborative undertaking by the Commonwealth Environmental Water Office (CEWO) and the Centre for Freshwater Ecosystems. The CEWO coordinates compilation of operational data to characterise Commonwealth environmental water delivery. The Centre for Freshwater Ecosystems and its collaborators undertake the analysis and interpretation of these data to evaluate Basin-scale hydrological outcomes.

## Context

This report provides an evaluation of the contribution of Commonwealth environmental water to flow regimes and hydrological connectivity across the Basin. The evaluation focuses on the 2017–18 watering year, with a limited evaluation of the cumulative multi-year outcomes achieved over the period 1 July 2014 to 30 June 2018 in the valleys of the Basin where Commonwealth environmental water was delivered.

This evaluation is one component of the broader LTIM Project for the CEWO, which seeks to evaluate the ecological outcomes of the management of Commonwealth environmental water and its contribution to the environmental objectives of the Basin Plan. Hydrological outcomes inform the broader evaluation of biodiversity, ecosystem function and resilience at the Basin scale. The report does refer to specific outcomes within individual valleys but only where these contribute important information to the Basin-wide outcomes. A systematic account of outcomes at the valley scale can be viewed in the Report Cards – Annex A.

# Features of this Evaluation

## Scale of evaluation

This report describes the hydrological outcomes from the delivery of Commonwealth environmental water at the site, valley and Basin scales. The valleys used for the LTIM Project Basin-scale hydrological assessment are adapted from a modified version of the Murray–Darling Basin Sustainable Rivers Audit valley boundaries (Figure 1). These valley boundaries were the most closely aligned with regions targeted for environmental flow delivery. Note that the regulated portion of the River Murray is divided at Lake Victoria into the Central Murray valley, extending from Hume Dam to Lock 10 (upstream of Lake Victoria); and the Lower Murray valley, extending from Lake Victoria to the upstream extent of the Lower Lakes. Although the Basin includes a total of 25 valleys (Figure 1), valley-based reporting is only provided for 19 valleys (Figure 1 and Table 1 in Appendix I) where environmental water was delivered. Hydrological outputs are synthesised at the Basin scale in this report.

We also report on conditions at 72 sites (Figure 2) to represent variation in hydrological outcomes throughout the Basin. The 72 sites are a sample of a larger set of sites used for the valley and Basin evaluations. Detailed information for the full set of sites including the time0series of environmental water delivery, is provided in the valley Report cards (Annex A). Although, Commonwealth environmental water was delivered in the Wimmera River in 2017-18, we do not include this valley in our 72 site assessment due to the high level of intermittency of environmental flow delivery in this valley.

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Figure 1. Valleys assessed in the 2017–18 hydrological evaluation of Commonwealth environmental water.

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**Legend**

Site

Murray and Darling Rivers

Tributaries of the Murray and Darling Rivers

Figure 2. Key sites for presenting hydrological outcomes in this report.

## Hydrological features considered in this report

This report examines the contribution of Commonwealth environmental water to four features of the Basin’s hydrology: base flows; freshes; lateral hydrological connectivity with the floodplain; and longitudinal hydrological connectivity downstream through the Basin. Here we provide a brief introduction to these features. The detail of the evaluation methods is provided in Appendix I.

In the case of base flows and freshes, we use scores to indicate improvements in the flow regimes with environmental water delivery. The scores are calculated using two base flow thresholds and three fresh thresholds (Figure 3). We consider flow magnitude relative to these flow thresholds because: (a) they have an environmental significance; and (b) it allows comparison of flows regimes across rivers of different size. In the case of base flows, we are concerned with the duration of flows below these thresholds and for freshes, we are concerned with the occurrence of flows above these thresholds.



Figure 3. Conceptual diagram indicating water levels corresponding to the flow freshes and base flows used in this evaluation.

*Base flows*

Environmental water is delivered across the Basin to maintain base flows. We report two base flow scores to evaluate the contribution of these flows to the flow regime. These base flow scores indicate excessive duration of low-flow conditions relative to conditions prior to water resource development. The score varies between 0 and 100%. A low score indicates dry conditions with low-flow conditions persisting much longer than would have occurred prior to development. A score of 100% indicates base flow conditions that are similar to pre-development. We use two scores:

* The **very-low** flowbase flow score relates to the duration of exceptionally low flows at the lower end of range that would have normally occurred prior to water resource development.
* The **Low** flowbase flow score relates to the duration of flows below a level that that might typically be used as a minimum environmental flow to maintain low flow habitats.

*Freshes*

Three fresh scores relate to the occurrence of freshes. A score of zero indicates that very few or no freshes have occurred. A score of 100% indicates that freshes have occurred at a frequency typically targeted by environmental flow programs. The three fresh scores relate to freshes that exceed three flow thresholds within the river channel. A **low-fresh** is defined as flow spell that raise water levels at least one-eighth of the height of the bank above base flows levels. Such freshes would be a very frequent occurrence in both the dry and wet seasons under pre-development conditions. A **medium-fresh** is defined as a flow spell that raise water levels at least one-quarter of the height of the bank above the medium low flow level. This threshold would be a frequent occurrence in the pre-development regime maintaining moist soils. A **high-fresh** is defined as a flow spell that raise water levels at least half of the height of the bank above base flow levels. Freshes of this magnitude would have occurred in most years in the unimpacted flow regime, often multiple times.

*Lateral Hydrological Connectivity*

Environmental water is used to fill wetlands and other habitats across the floodplains of the Basin using a variety of delivery methods. The movement of water between the channel and floodplain is described as lateral hydrological connectivity. We evaluate this contribution of environmental water based on the area of floodplain that has been inundated.

*Longitudinal Hydrological Connectivity*

The low reaches of each river valley and the entire Basin are particularly vulnerable to upstream water withdrawals with flows declining to severely low levels and even ceasing in some cases. It is hoped that protection of environmental water entitlements in these valleys increases flow volumes passing down to these lower reaches. We evaluate improvements in longitudinal hydrological connectivity by reporting the increase in end-of-valleys flows as a result of Commonwealth environmental water.

The Lower Lakes, Coorong and Murray Mouth are a unique feature of the Basin and dependent on longitudinal hydrological connectivity from upstream for the supply of freshwater. We include a close examination of the contribution of Commonwealth environmental water to the hydrology and related processes of this system.

# Context for the Year

## Climate

In 2017–18, valleys where Commonwealth environmental watering occurred experienced very much below average to average rainfall conditions (Figure 4). Conditions were particularly dry in the northern basin. The Gwydir and Namoi, received very much below average rainfalls, while the remaining valleys experienced below average rainfalls. Average rainfall occurred throughout much of the southern basin catchment, including the important Goulburn and upper Murray catchments.

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Figure 4. Gauges evaluated, areas inundated, streams watered by Commonwealth environmental water, and rainfall conditions during the 2017-18 watering year.

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Figure 5. Annual rainfall conditions for period of LTIM monitoring.

Dry conditions have been common in the basin for the four-years from mid-2014 to mid-2018, the period of LTIM basin-scale reporting to date (Figure 5). The first two years saw particularly dry conditions in the southern basin. In the 2016-17 year, there were wetter conditions in the southern basin and along the headwaters of the NSW tributaries in the northern basin. However, conditions have returned to dry in 2017-18 across the whole basin.

## Surface water inflows

In 2017–18 year, surface water inflows for the northern basin were lower than any other year since 2001 (Figure 6) The annual inflow totals for the northern basin were 25% of the long-term average since 2001. Extremely low inflows across the northern valleys reflect the widspread low rainfall conditions in the north.

In the southern basin, total inflows were slightly below the average for the period since 2001. However, this is still regarded as a low inflow compared with averages in the 20th century. The last 18 years has been a dry period for the southern basin with persistent low inflows during the millenium drought and only a brief respite for two years (2010-11 and 2011-12) before returning to dry conditions.

In the northern basin, the 4-year average inflows (since mid 2014) have been the lowest for any four year period since 2001 (Figure 5). This continues a 6 year period of very low inflows across the northern basin. In contrast, the southern basin inflows have been close to average for the period since 2001. The lowest inflow period in the southern basin since 2001, was at the end of the millenium drough (mid-2006 to mid-09). Southern basin inflows have remained higher than these extreme lows since the drought broke.



Figure 6. Annual surface water inflows in the Murray-Darling Basin (Source: BoM National Water Account).

# Environmental Water Delivery in 2017-18

## Environmental watering actions

In 2017–18, 1 267 gigalitres (GL) of Commonwealth environmental water was debited from the CEWH accounts, realising 115 watering actions across 19 valleys (Table 1). By using return flows, Commonwealth environmental water was used and reused for the 115 watering actions improving flow regimes along approximately 19 142 km of waterway (Table 2 and Figure 4). Approximately, 70% of the Commonwealth environmental water volumes delivered in 2017-18 were used in 31 base flow and 30 fresh actions across the Basin. Of the remaining 27% of Commonwealth environmental water volume delivered, 15% contributed to one action described as a combination fresh/overbank in the Central Murray, another 11% was delivered towards three fresh/wetland combination actions. The remaining 4% of Commonwealth environmental water was delivered towards 41 actions which filled wetlands, and seven actions achieving overbank flows.

In 15 valleys there were either one or two actions involving freshes, with seven in the Border Rivers and four in each of the Barwon Darling and Goulburn valleys. In the River Murray, six events were classified as overbank because they produced an increase in water level, but these were artificially produced by weir pool manipulations as opposed to increases in discharge.

Table 1. Summary of Commonwealth environmental watering actions in the Basin.

| **Valley** | **Summary of environmental watering actions** |
| --- | --- |
| Barwon Darling | * Four freshes delivered during the winter, spring and summer * All actions were delivered passively for resilience and water quality |
| Border Rivers | * Seven freshes delivered during winter and spring * Two base flows delivered during spring * Most watering actions were delivered for fish, water quality, and other biota. |
| Broken | * Five base flows delivered in all seasons * One base flow / fresh delivered during spring * One fresh delivered during winter * One fresh / wetland delivered during autumn and winter * Most watering actions were delivered for fish, vegetation and water quality |
| Campaspe | * One fresh delivered during spring for fish and vegetation |
| Central Murray | * One base flow delivered over the entire year * One fresh/overbank delivered in the River Murray during the first half of the year * Three wetland actions spanning all seasons * Most watering actions were delivered for fish, vegetation and water birds |
| Cond-Balonne | * One base flow delivered during spring, summer and autumn for connectivity and resilience |
| Edward-Wakool | * Four base flows delivered during winter, spring and autumn * Two freshes delivered (in the spring through to autumn) * Most watering actions were delivered for fish, vegetation, other biota and biophysical processes |
| Goulburn | * Three base flows delivered covering spring and summer * Four freshes delivered during winter and spring * One bankfull delivered during summer * Most watering actions were delivered for fish, vegetation and water quality |
| Gwydir | * One base flow and one fresh delivered in spring * Two freshes actions delivered during spring and autumn * One wetland delivered during summer * Watering actions were delivered for fish, connectivity and ecological processes |
| Lachlan | * Two base flows delivered during spring * One fresh delivered late autumn * Most watering actions were delivered for fish and ecological processes |
| Loddon | * One fresh delivered during the spring for fish |
| Lower Darling | * One fresh delivered in spring * Most watering actions delivered for fish, connectivity, and ecological processes |
| Lower Murray | * Eight base flows delivered throughout the year (six of which were attached to weir pool manipulations) * Two freshes delivered during winter, spring and summer * 25 wetlands delivered throughout the year * Six overbank flows (all of which were attached to weir pool manipulations) * Most watering actions were delivered for waterbirds, vegetation and fish |
| Macquarie | * One fresh/wetland delivered in winter / spring * One base flow delivered in winter * Most watering actions delivered for fish, vegetation, waterbirds and connectivity and ecological processes |
| Murrumbidgee | * 12 wetland actions delivered throughout the year * One base flow delivered in summer * One fresh/wetland delivered during winter and spring * Most watering actions were delivered (almost equally) for fish, vegetation, resilience and waterbirds |
| Namoi | * One base flow delivered during autumn * One fresh delivered during winter * Both watering actions delivered primarily for fish and ecological processes |
| Ovens | * One base flow delivered in autumn * Delivered for fish and connectivity |
| Warrego | * Two freshes delivered throughout the year * These watering actions contributed to fish, connectivity and resilience |
| Wimmera | * One base flow delivered over summer, autumn and winter * One fresh delivered during autumn * These watering actions supported fish, vegetation, waterbirds, connectivity and water quality |

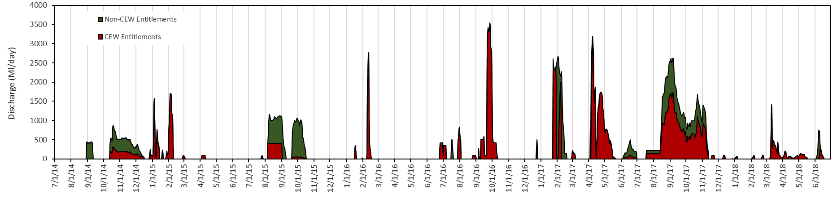
## Timing of environmental water delivery

In 2017–18, most of the southern Basin’s environmental water entitlement (Commonwealth environmental water and other environmental water) was delivered (mainly via dam releases) during three periods: start July to end August, start October to mid-January, and the second half of June (Figure 6). The general seasonal pattern of water delivery was like the previous years although environmental water delivery extended for longer in winter, commenced later in spring and less was delivered in autumn. In the northern Basin, environmental water was delivered as very large pulses during the winter, spring and autumn in the 2017–18 year. Although, this is like previous years where environmental water was concentrated in late winter and spring, the magnitude and duration of the pulses were greater particularly in the Barwon Darling system, reflecting the enormous coordinated effort to deliver the northern connectivity and fish flow actions. Commonwealth environmental water and other environmental water entitlement holders generally deliver water with the same seasonal patterns. Given the strong coordination between environmental water entitlement holders to deliver joint water actions in many cases, any differences in timing are more likely a result of this coordination rather than differences in strategies.

(b)

(a)

(a)



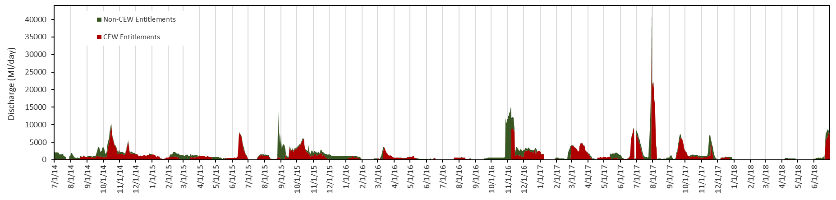


Figure 7. Aggregate environmental water volumes delivered by all environmental water entitlement holders in the (a) southern Basin; and (b) northern Basin tributaries.

# Streamflow volumes

## Flow volumes throughout the Basin

In 2017–18, annual streamflow totals were below average volumes prior to water resource development across the Basin (Figure 8). Flow volumes were particularly low in the northern tributaries (Warrego, Condamine-Balonne and Border Rivers) and throughout the Barwon-Darling River. Across NSW and the Goulburn and Campaspe valleys in Victoria, flow volumes were higher at upstream sites but still well-below the average volumes under pre-development conditions. Volumes at sites further downstream in these valleys were very low. The upper Murray River, Kiewa and Ovens all experienced close to average pre-development flow volumes in 2017-18. However, volumes further downstream in the Murray River are well below pre-development flows declining to very low flow volumes in South Australia relative to pre-development levels.

Looking across the four years of LTIM monitoring, most sites in Queensland and throughout the Barwon-Darling River experienced persistently low flow volumes. The Goulburn, Campaspe and most sites in the Murray River downstream of the Ovens River confluence have been well below average pre-development flows throughout the monitoring period. Rivers in NSW experienced some respite from low flow volumes in 2016-17 but have otherwise remained low. In contrast to the rest of the basin, the upper Murray River has experienced flow volumes close to the average pre-development flow volumes in most years.

A close up of a map

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Figure 8. Annual flow volume as a percentage of mean pre-development annual flow volume.

Over the three years of monitoring, it is very rare for environmental water entitlements to contribute more than 80% of the annual flow volume (Figure 9). However, the influence of environmental water, is evident across all valleys except the Warrego, Condamine-Balonne, Ovens, some sites in the Border Rivers and upper Murray River where proportions are less than 10%. There is a general downstream gradient of increasing influence of environmental water in the Lachlan, Goulburn, Murray, Gwydir, Macquarie and Murray Rivers. In some years, environmental water is around 50% of the total volume or greater at sites in the lower reaches of the Gwydir, lower Macquarie, lower Lachlan, Loddon, Darling Anabranch and lower Murray. The difference between northern and southern tributaries is largely a function of the larger entitlements held and delivered in the south and the diversity of strategies available for water use in the southern Basin. Coordinating environmental water delivery in northern tributaries, as well as shepherding through the downstream valleys is needed to enhance the hydrological regime in the lower reaches of the northern Basin and particularly the Upper Darling.

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Figure 9. Percent of annual flow that is sourced from an environmental entitlement.

Since 2014, Commonwealth environmental water has comprised almost 100% of the environmental flows in the Warrego, Condamine-Balonne, Barwon-Darling, Border Rivers, Namoi, Goulburn, Ovens and Edward-Wakool (Figure 9). In the other valleys, Commonwealth environmental water is a significant portion, at least in some years.

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Figure 10. Percent of environmental water that is provided by the CEWH.

# Base flows

In this evaluation, we consider the contribution of environmental water to maintaining base flows focusing on periods where flow drops below either the “very-Low” or “low” flow thresholds. In 2017–18, excessive periods below the very-low flow threshold occurred at most sites on the northern Basin including throughout the Barwon-Darling. In contrast, excessive periods of very-low flows were largely avoided throughout the southern Basin. Environmental water entitlements contributed to avoiding very-low flows in most southern Basin sites with important contributions from Commonwealth environmental water in the Lower Murray, Edward-Wakool, Goulburn, Broken, Murrumbidgee, Macquarie and Namoi. In relation to very low-flow periods, conditions have remained more or less stable over the four-year monitoring period for many of the valleys although declining conditions have occurred in the Macquarie and Lachlan valleys in 2017-18 after three years when low flow conditions were maintained at a good level. In contrast, very low flow conditions in the Edward-Wakool have improved in each of the last two years of monitoring.

Whilst very-low flows were generally avoided, excessive periods below the low-flow threshold were wide-spread throughout the basin in 2017-18. Extended periods of low flows were particularly severe in the northern Basin including the Barwon-Darling. Increased periods of low flow also occurred in the lower reaches of most southern basin rivers including the Murray River itself. The only exceptions were the Ovens and Campaspe valleys where excessive periods of low flow were largely avoided. Periods of low flows have generally got more severe in the northern basin over the four-year monitoring period. In the southern Basin, 2017-18 saw a decline in low-flow conditions in the Lachlan, Murrumbidgee, and both central and lower Murray valleys. In contrast to other valleys, low flow conditions improved dramatically in the Campaspe River in 2017-18. The Barwon-Darling has experienced persistent severe low-flow conditions throughout the four-year monitoring period.

Commonwealth environmental water has made important contributions to improved base flow conditions in some valleys including lower and central Murray, Edward-Wakool, Goulburn, and Macquarie. The contribution in the lower Murray, Macquarie and Goulburn Rivers is particularly important in avoiding very severe base flow conditions in these valleys. Commonwealth environmental water has had a negligible effect on base flow regime in the unregulated rivers of the northern basin.

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Figure 11. Annual very low base flow score from 0% (extremely dry) to 100% (average conditions).

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Figure 12. Annual low flow base flow score from 0% (extremely dry) to 100% (average conditions).

# Freshes

Freshes are generally understood to support a range of important ecological functions. We use three flow thresholds to define the onset of a freshes referred to as the low-fresh; medium-fresh and high-fresh thresholds (Figure 3).

In 2017–18, low and medium freshes were infrequent in the Queensland valleys and largely absent in the Barwon-Darling (Figure 13 and 14). This is like previous years although a high frequency of freshes did occur across these valleys in the 2016-17 year. There was minimal contribution of environmental flows to freshes in these valleys.

The frequency of freshes was generally low in the Namoi and Border Rivers for 2017-18 but considered adequate in the Gwydir and Macquarie. This is like previous years although conditions have declined in the Namoi and Border Rivers.

Across the southern basin (with the exception of the Broken) low freshes have been delivered with large contributions of Commonwealth environmental water from the Murray and Goulburn valleys. Moderate and high freshes are lacking in many valleys of the southern basin including the Edward-Wakool, Loddon, and Broken valleys.

A close up of a map

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Figure 13. Annual low-fresh Score from 0% (extremely dry) to 100% (average conditions).

A close up of a map

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Figure 14. Annual medium fresh score from 0% (extremely dry) to 100% (normal conditions).

A close up of a map

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Figure 15. Annual high fresh score from 0% (extremely dry) to 100% (average conditions).

# Lateral Connectivity

In 2017–18 wetland and floodplain inundation occurred in many parts of the Basin (Figure 16). Commonwealth environmental water made a substantial contribution to improved lateral connectivity, including 135 676 ha of lakes and wetland and 36 951 ha of floodplain inundation (Figure 16 and Table 2). In the Macquarie, Gwydir and Lachlan water was delivered onto the floodplain in the lower reaches where river channel size contracts and water spills out of the channel at moderate flow magnitudes. Commonwealth environmental water contributed to watering approximately 40 000 ha of the Macquarie Marshes. Smaller but significant areas were watered in the lower Gwydir and Lachlan. As in previous years, regulating structures and pumps were also used to deliver water into wetland along the Murray, Murrumbidgee and Broken rivers with a total area of inundation close to 76 857 ha along the Murray River, 33 806 ha in the Murrumbidgee and 181 ha in the Broken.

A close up of a map

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Figure 16. Inundation of floodplains as a result of Commonwealth environmental water contributions.

Table 2. Area (in ha) of wetland and floodplain where Commonwealth environmental water contributed in 2017–18.

|  |  |  |  |
| --- | --- | --- | --- |
| **Valley name** | **Lakes and wetland area influenced (ha)** | **Floodplain area inundated (ha)** | **Length of waterways influenced (km)** |
| Barwon Darling | – | – | 1899 |
| Border Rivers | - | – | 1349 |
| Broken | 181 | – | 347 |
| Campaspe | – | – | 114 |
| Central Murray | 35 783 | 7716 | 2460 |
| Condamine Balonne | – | – | 505 |
| Edward–Wakool | 104 | 23 | 976 |
| Goulburn | – | – | 415 |
| Gwydir | 5303 | 2074 | 1149 |
| Lachlan | 5822 | 3437 | 1423 |
| Loddon | – | – | 374 |
| Lower Darling | 335 | 37 | 624 |
| Lower Murray\* | 31 223\* | 2135 | 1451 |
| Lower Murray | Fresh: 100 614 | 9 |  |
| (Coorong Lakes Alexandrina and Albert and Murray Mouth) | Estuary: 23 123 |
| Macquarie | 38 509 | 6130 | 2300 |
| Murrumbidgee | 18 416 | 15 390 | 2319 |
|
| Namoi | – | – | 537 |
| Ovens | – | – | 319 |
| Upper Murray | – | – | - |
| Warrego | – | – | 401 |
| Wimmera | – | – | 180 |

\* excludes the Coorong, Lakes Alexandrina and Albert and the Murray Mouth.

# includes the Peel River.

# Basin wide watering strategy hydrological targets

## Longitudinal connectivity

### Increased Baseflows

The Basin Watering Strategy (BWS) expects environmental watering will “keep base flows at least 60% of the natural level”. However, the strategy does not specify how “base flow level” is defined. Nor does it explain how the “natural level” is to be determined. Given no definitions are provided, we have chosen to use our base flow metrics for reporting on this outcome. This metric is relevant because it relates to the maintenance of base flows and compares observed base flows in each season with the natural duration of base flows. More specifically we use the valley-average values for both the very low-flow and low-flow thresholds. We assess performance against this outcome using the lower of these two metrics. We use a score of 0.6 as the threshold to indicate achievement of the BWS outcome. It is not possible to assess how well this replicates the intended BWS outcome because no definition is provided.

Figure 17 shows progress towards this target for each valley. There is only one valley, the central Murray, where the targeted outcome is achieved in every year. The Lachlan and Ovens achieve the target in three out of the four years. The low rainfalls across much of the basin during the period of monitoring are likely to have contributed to the low level of success in achieving the targeted base flows. It is also possible that our target threshold does not reflect the intended base flow level targeted by the BWS. We propose that the metric be reviewed for reporting in 2017-18 year with advice from MDBA on the definition of this outcome in their BWS.



Figure 17: Progress towards target outcomes for base flows

### Increase in Flow Volumes

The BWS includes target outcomes related to increased flows into the Murray and Darling Rivers. The expected improvements are:

* a 10% overall increase in flows in the Barwon–Darling: from increased tributary contributions from the Condamine–Balonne, Border Rivers, Gwydir, Namoi and Macquarie–Castlereagh catchments collectively
* a 30% overall increase in flows in the River Murray: from increased tributary contributions from the Murrumbidgee, Goulburn, Campaspe, Loddon and Lower Darling catchments collectively

In relation to the first outcome, we consider contribution of Commonwealth environmental water at Louth, the first Barwon-Darling monitoring site downstream of all the northern tributaries that receive environmental water. The results indicate that this outcome was achieved in three years out of four years of monitoring, the year where this was not achieved was 2015-16 (Figure 18), where inputs were estimated to be approximately 9%. The large addition of Commonwealth environmental in 2017-18 reflects the two large coordinated and protected flow actions (northern fish flow and northern connectivity), where Commonwealth environmental water and other environmental water was released from the Border Rivers and Gwydir valleys.

(a)

(b)

Figure 18: Increase in annual flow volume in (a) the Darling River at Louth and (b) in the Murray River at the SA Border, as a result of Commonwealth environmental water.

In relation to the second outcome, we consider contribution of Commonwealth environmental water to Murray River flows at South Australian border, a key accounting site and a short distance downstream of all the Murray River tributaries that receive environmental water. Contributions for Commonwealth environmental water hit target levels in 2015-16 and 2017-18 but are below the target levels in the other two years. Over the four years of monitoring, Commonwealth environmental water contributes a total of 16% additional flow of the total flow volume at the SA border, which is close to half of the target volume.

## Lateral connectivity

### Increased Freshes

The BWS includes outcomes related to freshes as an indicator of longitudinal connectivity. The expected outcomes are:

* a 30 to 60% increase in the frequency of freshes, bank-full and lowland floodplain flows in the Murray, Murrumbidgee, Goulburn–Broken and Condamine–Balonne catchments; and
* a 10 to 20% increase of freshes and bank-full events in the Border Rivers, Gwydir, Namoi, Macquarie–Castlereagh, Barwon–Darling, Lachlan, Campaspe, Loddon and Wimmera catchments.

We use the middle of the intended outcome range for assessing the contribution of Commonwealth environmental water towards this target. The BWS also specifies maintenance of current levels of connectivity in the Paroo, Moonie, Nebine, Ovens and Warrego catchments as an expected outcome. However, this is not included in this assessment. Maintenance of flows requires restriction of water resource developments and does not relate to delivery of additional environmental water.

For these outcomes we use the low, medium and high fresh score to assess achievement of this outcome since this score relates to the frequency of fresh events. We have not considered the frequency of overbank events in this assessment since it is very rare for environmental flows to contribute to channel filling events. We considered increment in score as a result of Commonwealth environmental water as our measure of increased occurrence of freshes. We used the average of this increment across the low, medium and high fresh metrics for reporting on this outcome.

The results indicate that Commonwealth environmental water has made some progress towards this intended outcome in some valleys and years. The target is only fully achieved for isolated years in the Campaspe, Lower Darling and Murrumbidgee Valleys.



Figure 19: Progress towards target outcomes for increased freshes as a result of Commonwealth environmental water.

## The Coorong, Lower Lakes and Murray Mouth

The BWS includes outcomes related to the Coorong, Lower Lakes and Murray Mouth (CLLMM) as an indicator of end-of-basin flows. The evaluations against each of the end-of-basin flows are documented progressively.

The first Coorong, Lower Lakes and Murray mouth expected outcomes is outlined below.

* The barrage flows are greater than 2000 Gl/year on a three-year rolling average basis for 95% of the time, with a two year minimum of 600 Gl at any time.

To assess the contribution of Commonwealth environmental towards achieving this outcome we used the barrage releases with and without Commonwealth environmental water. Table 3 shows the annual contribution of Commonwealth environmental water to the barrage releases together with the barrages flows both, with and without Commonwealth environmental water. The results indicate that Commonwealth environmental water has been very effective in ensuring that the two-year minimum flows did not fall below 600 Gl in three out of four years. Without Commonwealth environmental water this target would have only been achieved once, in the last four water years; the flood year of 2016-17.

Whilst Commonwealth environmental water has contributed significant volumes to barrage releases in all years, on a three-year rolling average basis, it has improved flows above 2000 Gl in 2017-18.

Table 3. Contribution of Commonwealth environmental water to Barrage releases in Gigalitres (Gl) with and without Commonwealth environmental water. Values in parentheses are the three-year rolling average.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 2014-15 | 2015-16 | 2016-17 | 2017-18 |
| CEW contribution | 453 | 736 | 811 | 755 |
| Total barrage release with CEW | 986 (NA) | 736 (1073) | 6558 (2760) | 851 (2715) |
| Total barrage release without CEW | 533 (NA) | 01 (500) | 5747 (2093) | 96 (1948) |

1In the absence of Commonwealth environmental water, its likely that management would have intervened and averted zero flows over the barrages.

The second Coorong, Lower Lakes and Murray mouth expected outcomes is outlined below.

* The water levels in the Lower Lakes are maintained above sea level (0 m AHD) and 0.4 metres AHD, for 95% of the time, as far as practicable, to allow for barrage releases.

For this outcome we assess water level at Lake Alexandrina using the pre-buyback counterfactual model. Figure 20 shows the water level in Lake Alexandrina both with and without the addition of Commonwealth environmental water. Commonwealth environmental water has kept water levels from dropping below the 0.4 m target threshold. Since 2014 the water levels in Lake Alexandrina have been above the 0.4 m target threshold for 100% of the time. Without Commonwealth environmental water, the model predicts that the water levels in Lake Alexandrina would have been less than 0.4 m for at least 31% of days. It should be noted that the barrage operations have been kept the same in each scenario, but in the without Commonwealth environmental water scenario operations may have changed in response to the reduced water availability. Similarly, the without Commonwealth environmental water barrage flow volumes in Table 3 may have been reduced to maintain lake levels above 0.4 m AHD. This analysis also includes resetting the water level to the observed water level at the start of each water year, where in practice a lower level in a preceding year may increase the proportion of time below 0.4 m AHD in the following year. Irrespective of these assumptions, Commonwealth environmental water is making effective and significant progress towards supporting this target.

A close up of a map

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Figure 20 Contribution of Commonwealth environmental water towards maintaining water levels in the Lower Lakes above 0.4 m AHD, for 95% of the time.

The third Coorong, Lower Lakes and Murray mouth expected outcome is outlined below.

* Salinity in the Coorong remains below critical thresholds for key flora and fauna including: salinity in the Coorong’s south lagoon is less than 100 grams per litre 95% of the time.

For this outcome, we report on the 2017-18 salinity in the Coorong using the Channel dynamics model developed by Webster (2010) and later improved by Jöhnk and Webster (2014). Next year, we are aiming to run the model over the entire LTIM period to show the cumulative impacts of Commonwealth environmental water.

The salinity concentrations in the Coorong, with and without Commonwealth environmental water are reported in Figures 21 and 22. The results show that the addition of Commonwealth environmental water kept salinity levels below the 100 gram per litre target threshold in the Coorong’s south lagoon for the entire water year, whereas without Commonwealth environmental water salinity levels would have exceeded 100 grams per litre for 11% of the year. The results also show that with Commonwealth environmental water, salinity levels in the Coorong’s south lagoon were also below 85 grams per litre (representing an important ecological threshold for a number of Coorong fish species) for at least 85% of the year (310 days), whereas without Commonwealth environmental water, salinity would have been below 85 grams per litre for 56% of the year (205 days).

The results indicate that Commonwealth environmental water has increased the available estuarine habitat across salinity thresholds both in extent and duration not only in the southern lagoon, but also in the north lagoon and Goolwa channel, demonstrating a significant contribution towards this intended outcome.

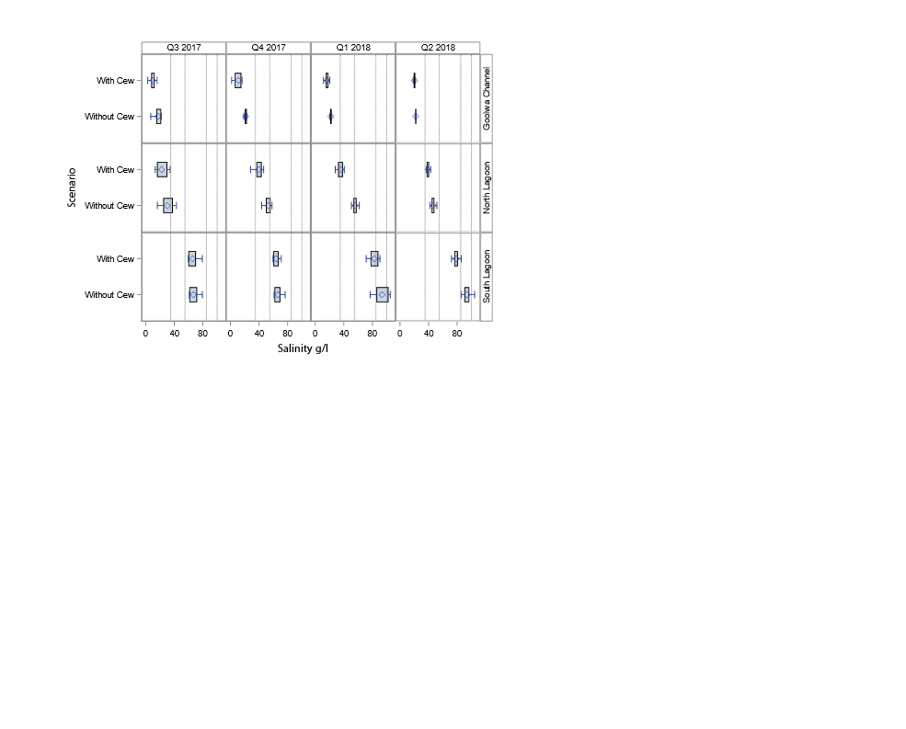


Figure 21 Box and whisker plots showing salinity concentrations at three management areas in the Coorong; the Goolwa Channel, North Lagoon and South Lagoon for two modelled scenarios: with Commonwealth environmental water and without Commonwealth environmental water. The box length is the interquartile range, whilst the diamond is the mean. The whiskers represent 1.5 times the interquartile range. Dotted lines are reference salinities of 35, 55, 85 and 100 g/l. The data points were derived from daily simulations for each 1km node along the 102 km Coorong transect.

A close up of a map

Description automatically generated Figure 22. Panel line chart showing the length of Coorong over the 2017 – 2018 water year across four ecologically relevant salinity targets. The simulated outputs are shown for the scenario with Commonwealth environmental water (red) and without Commonwealth environmental water (grey).

References

Jöhnk, K.D., and Webster, I.T. (2014). Hydrodynamic investigations of the Coorong – Development and application strategy: Water for a Healthy Country National Research Flagship. Canberra.

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Webster, I.T. (2010). The hydrodynamics and salinity regime of a coastal lagoon – The Coorong, Australia – seasonal to multi-decadal timescales. *Estuarine, Coastal and Shelf Science***90(4)**, 264–274.

Appendix I: Details of Evaluation Methods

Data sources for evaluating contribution to flow regimes

The contribution of Commonwealth environmental water to flow regimes in the Basin is primarily evaluated using streamflow for the 2017–18 watering year. Estimates of the contribution of Commonwealth environmental water were calculated at 126 streamflow sites across 19 valleys within Basin (Table A1). The evaluation of flow regimes is based on a comparison of streamflows recorded at these sites during the 2017–18 year (*actual* case) with streamflows that would have occurred in the absence of the Commonwealth environmental water program (*baseline* case).

Table A1. The contribution of Commonwealth environmental water was estimated at 126 streamflow sites across 19 valleys in 2017–18. The names of streamflow sites, the baseline modelling approach and number of sites within each valley is also reported.

| No. | Valley name | Site count | Site name | Baseline modelling approach | Data owner or provider |
| --- | --- | --- | --- | --- | --- |
| 1 | Border Rivers | 4 | Goondiwindi, Farnbro, Flinton, Nindigully | Point derived | CEWO |
| 2 | Broken | 4 | Rices Weir, Caseys Weir, Wagarandall, BackCk | Water accounting | GMW |
| 3 | Campaspe | 3 | Barnadown, Rochester, Eppalock | Water accounting | GMW |
| 4 | Central Murray | 10 | Doctors, Corowa, Barmah, Yarrawonga, Tocumwal, Torrumbarry, Wakool, Swan Hill, Euston, Lock 10 | Water planning | MDBA |
| 5 | Condamine–Balonne | 2 | Roseleigh, St George | Point derived | CEWO |
| 6 | Edward–Wakool | 10 | Gee Gee Bridge, Deniliquin, Yallakool Offtake, Colligen Offtake, Tuppal, Niemur R at Barham Rd, Wakool R at Barham Rd, Niemur R at Mallan School, Wakool at offtake regulator, Wakool at Coonamit | Water accounting | Water NSW |
| 7 | Goulburn | 4 | Murchison, Trawool, Eildon, McCoys | Water accounting | GMW |
| 8 | Gwydir | 19 | Pallamallawa, Moree, Yarraman, Carole Offtake, Pinegrove, Gravesend, Boolooroo, Combadello, Tareelaroi, Mehi Offtake, Mallowa, Garah, Tyreel, Gingham Diversion, Brageen, Millewa, Allambie, Midkin, Gundare | Water accounting | Water NSW |
| 9 | Lachlan | 10 | Cowra, Forbes, Condobolin, Jemalong, Willandra, Brewster, Nanami, Hillston, Whealbah, Booligal | Water accounting | Water NSW |
| 10 | Loddon | 6 | Laanecoorie, Cairn Curran, Loddon, Serpentine, Tullaroop, Appin South | Water accounting | GMW or provider |
| 11 | Lower Murray | 8 | SA Border1, Lock 61, Lock 51, Lock 41, Lock 31, Lock 11, Wellington1, Barrages2 | 1Water planning  2Water accounting | MDBA1  CEWO2 |
| 12 | Lower Darling | 2 | Burtundy, Weir 32 | Water accounting | Water NSW |
| 13 | Macquarie | 6 | Dubbo, Warren, GinGin, Burrendong, Marebone, Baroona | Water accounting | Water NSW |
| 14 | Murrumbidgee | 12 | Wagga, Gundagai, Narrandera, Yanco Offtake, Darlington, Berembed, Maude, Redbank, Carrathool, Gogelderie, Balranald, Hay | Water accounting | Water NSW |
| 15 | Namoi | 11 | Boggabri, Bugilbone, Carroll, Chaffey, Gunidgera, Gunnedah, Keepit, Mollee, Paradise, Piallamore, Weeta | Water accounting | Water NSW |
| 16 | Ovens | 4 | Buffalo, King, Peechelba, Wangaratta | Water accounting | GMW |
| 17 | Barwon–Darling | 7 | Bourke, Brewarrina, Louth, Collarenebri, Mungindi, Walgett, Wilcannia | Point derived | CEWO |
| 18 | Warrego | 2 | Augathella, Cunnamulla | Point derived | CEWO |
| 19 | Wimmera | 2 | Londsdale, Lake Taylor | Water accounting | GWM |
|  | **Total** | **126** |  |  |  |

Note: CEWO = Commonwealth Environmental Water Office; GMW = Goulburn–Murray Water;   
MDBA = Murray–Darling Basin Authority; SA DEWNR = South Australian Department of Environment Water and Natural Resources.

Observations of streamflows

Recorded streamflows were available online at the respective jurisdictional websites (Table ). It was assumed that the minimum requirements set by the International Organization for Standardization (ISO) standard (ICS.17.120:20) for flow measurement in open channels had been met by the custodians of the streamflow sites, so we provided no further assessment of data quality other than checking for complete records. It is important to note, that in compiling our hydrological record we have used provisional data, and in some instances, ratings adjustments have occurred, post analysis. Similarly, our hydrological record has been aggregated to daily values, where the start and end date for the day differed, between sites and valleys. In most instances, our reported day was never midnight to midnight as reported on most jurisdictional websites.

Table A2. Websites used to source discharge data for 126 streamflow sites in the Murray–Darling Basin.

|  |  |
| --- | --- |
| Jurisdiction | Water monitoring website |
| New South Wales | http://waterinfo.nsw.gov.au |
| South Australia | https://www.waterconnect.sa.gov.au |
| Queensland | https://water-monitoring.information.qld.gov.au |
| Victoria | http://data.water.vic.gov.au/monitoring.htm |

Baseline hydrology scenarios

The evaluation was based on a comparison of observed hydrology (i.e. daily streamflow time series for the 2017-18 watering year) with baseline hydrology represented by daily streamflows for the 2017-18 year in the absence of Commonwealth environmental water. In most cases, the baseline hydrology was estimated as actual flows minus flows delivered from an environmental water entitlement. However, in cases where the baseline was calculated using the water planning model method (described below), a further adjustment was made so that the baseline hydrology represented stream flows that would have occurred in the 2017-18 year if the Commonwealth water portfolio had never been procured (i.e. agricultural water entitlements resemble those before establishment of the Commonwealth environmental water program). This latter case allows evaluation of the combined consequences of the Commonwealth environmental water recovery and delivery program. In the future, we hope to work with data providers to extend the water planning model approach (see below) to more sites.

Baseline hydrology for the 2017–18 year was derived by several agencies using one of the following three approaches: water accounting model; water planning model; and point derivation.

1. *Water accounting model:* This approach is based on a mass balance of water in river reaches between streamflow sites with a fixed lag time to allow for travel times as well as estimates of losses and gains. Operators enter known factors, such as water orders and water taken, and use empirical data, such as actual unaccounted differences and meteorological data, to calculate saleable components of flow at nominated streamflow sites. Based on these data, the data provider estimates the Commonwealth environmental water and non–Commonwealth environmental water components of the observed time series. The baseline scenario is derived by subtracting the environmental water component from the observed hydrograph at the streamflow gauge. This approach is used by river operators (Goulburn–Murray Water (GMW), WaterNSW and MDBA to provide baseline streamflow series in the Victorian tributaries (Goulburn, Broken, Campaspe, Loddon, Ovens, Murray) and regulated valleys of New South Wales (NSW) (Murrumbidgee, Lachlan, Macquarie, Gwydir, Edward–Wakool, Murray) and the South Australian Murray.

This approach is used to provide the time series of environmental water provided by the CEWH and non–Commonwealth environmental water holders separately.

1. *Water planning model:* The method was developed by the MDBA and applied in the River Murray. In this method, two scenarios were modelled using the MSM-BigMod modelling suite; ‘modelled pre-buyback’ and ‘modelled actual’, for the period between July 2017 and June 2018. The initial conditions of the model were based on the 2014-15 model run. The difference between the two model runs measured the impact of environmental water recovery and use during 2017-18. The ‘modelled actual’ flow differs from the actual observed flow at streamflow gauges because of model error. To avoid artefacts associated with this error, we recalculated the ‘pre-buyback’ case by subtracting the difference (i.e. the modelled actual minus the modelled pre-buyback flows) from the actual observed flows. The resulting flow series is used as the baseline. In this model, the total environmental water entitlement is treated as a single component and there is no separate treatment of Commonwealth environmental water and non–Commonwealth environmental water.

1. *Point derivation:* This method was developed in-house by the CEWO and applies to the unregulated valleys of NSW and Queensland (Border Rivers, and Condamine–Balonne, Warrego and Upper Darling rivers). The CEWO monitors real-time river data to detect when access to Commonwealth unregulated entitlements is triggered. Gauge data, in conjunction with official announcements of water-harvesting access in unregulated valleys (Border Rivers and Lower Balonne and Warrego rivers), are used to estimate in-stream contributions. Volumes are accounted for in accordance with the licence (access) conditions of each entitlement in the same way that other water users manage their take (i.e. water is assumed to be used at all available opportunities when access conditions are triggered). This approach reflects the use pattern of most irrigators in unregulated systems and hence the volumes and pattern of flows that have been reinstated. The baseline scenario was derived by subtracting the Commonwealth environmental water component from the hydrograph.

Commonwealth environmental water delivery is often coordinated with delivery of water by other environmental water holders; hence, the evaluation considers the combined hydrological effect of all environmental water delivery. Where possible, we also indicate the contribution of the Commonwealth environmental water component to the total hydrological effect of all environmental water.

None of these methods comprehensively account for planned environmental water. The focus of this evaluation is on the contribution of Commonwealth environmental water–held environmental water allocations or other environmental water allocations delivered in coordination with this Commonwealth environmental water.

Data sources for evaluating contribution to hydrological connectivity

### Floodplain inundation extent

Floodplain and wetland inundation extents in this evaluation are reported as mapped area hectares (ha) in the ANAE and represent monitoring outputs from multiple providers using differing methods (Table A3). The areas reported represent cumulative inundation over the course of the year. An attempt to attribute inundation as Commonwealth environmental water, other environmental water (where the watering actions were separate to Commonwealth actions) and other water (reflecting the inundation associated with natural events) was made. However, this attribution was not straightforward because the information required for attribution was not easily accessible nor determinable and on-ground validation was not comprehensive. Inundation was classified as: Other water (natural events, rainfall/runoff etc), Commonwealth environmental water (high or low certainty), other environmental water, large on farm storages where known and the Coorong Lower Lakes region. High certainty classifications refer to actions such as pumping or where site validation data was provided by environmental water managers whereas low certainty classifications represented inundation areas that included contributions from other environmental water and other water, making attribution difficult to disentangle. Attributing inundation Basin wide will remain this way until accurate, reliable and accessible inundation mapping is made available to support defensible and robust monitoring and evaluation.

### Watercourses watered

The watercourses watered using Commonwealth environmental water were mapped using information provided via CEWO environmental water delivery personnel and other operational reports. In the regulated rivers where environmental water was ordered from a dam, the reaches downstream to the accounting point (in NSW) were marked as watered (i.e. reaches beyond the end of system were not included) whereas, in Victoria, the reaches watered were extended to the confluence with the River Murray. This distinction was justified on the basis that In Victoria, returning environmental flows are protected whereas in NSW they are not protected. In the unregulated rivers of the northern Basin, CEWO provided advice on the estimated extents of watercourses influenced by Commonwealth environmental water.

Table A3. Description of the method used to derive inundation across valleys where inundation was reported in the Murray–Darling Basin. Boundary definition and data confidence are reported.

| Valley name | Method | Data owner | Boundary definition |
| --- | --- | --- | --- |
| Central Murray | Landsat and visual survey; MIKE hydro-dynamic model; DEM + water level | Mallee CMA; MDBA;  GA | Wet area boundaries denote contributions from both Commonwealth environmental water and natural rainfall/runoff processes. |
| Gwydir | Landsat, Sentinel and visual survey | NSW OEH;  Eco Logical;  GA | Wet area boundaries denote contributions from both Commonwealth environmental water and natural rainfall/runoff processes. |
| Lachlan | Visual survey; NDVI; Landsat, Sentinel | NSW OEH;  GA | Wet area boundaries denote contributions from both Commonwealth environmental water, other environmental water, other water and natural rainfall/runoff contributions. |
| Lower Darling | MIKE hydro-dynamic model; DEM + water level | MDBA; GA | Wet area boundaries denote contributions from both Commonwealth environmental water and natural rainfall/runoff processes. |
| Lower Murray | Landsat, Sentinel, and visual survey; MIKE hydrodynamic model; DEM + water level | NSFA; SA DEWNR; NRM Board; MDBA;  CEWO;  GA | Wet area boundaries denote contributions from both Commonwealth environmental water and natural rainfall/runoff processes. |
| Macquarie | Landsat, Sentinel and visual survey | NSW OEH;  GA | Wet area boundaries estimate contributions from both Commonwealth environmental water and natural rainfall/runoff processes. |
| Murrum-bidgee | Landsat, Sentinel; Tassel Cap and visual survey | NSW OEH;  GA | Wet area boundaries denote contributions from Commonwealth environmental water, other environmental water and natural rainfall/runoff processes. |
| Warrego | Landsat and visual survey | NSW OEH;  Eco Logical;  GA | Wet area boundaries denote contributions from both Commonwealth environmental water and natural rainfall/runoff processes. |

Note: DEM = digital elevation model; GBCMA = Goulburn Broken Catchment Management Authority (CMA);   
MDBA = Murray–Darling Basin Authority; NDVI = Normalised Difference Vegetation Index; NFSA = Nature Foundation South Australia; NRM = Natural Resource Management; NSW OEH = NSW Office of Environment and Heritage; SA DEWNR = South Australian Department of Environment, Water and Natural Resources; GA = Geoscience Australia (Digital Earth Australia).

Evaluation of Basin-wide hydrological impacts

The hydrological evaluation is in two parts. The first part summarises the Basin-scale contribution of environmental water to general enhancements in flow regimes without reference to local watering targets. This is provided to fulfil two purposes:

1. To support an evaluation against the Basin Plan objectives as described in the Basin Plan Section 8.51(1)(b). The Basin Plan identifies seven flow components that must be considered in the determination of watering requirements of environmental assets and ecosystem functions. Only the relevant flow components are included in this evaluation (Table A4).
2. To provide the basis for evaluating ecological consequences of environmental watering at the Basin scale. In this part, we use hydrological measures related to standardised flow thresholds to indicate effects on base flows and freshes. It is important to note that this section is not for assessing the performance of environmental water delivery with respect to local hydrological targets (which is instead dealt with in the Section 4 of this report).

Table A4. Flow components included in the Basin Plan and those that are included in the of the Basin-scale evaluation.

|  |  |
| --- | --- |
| Basin Plan flow components | Included in evaluation? |
| Cease to flow | No |
| Low flow season base flows | Yes |
| High flow season base flows | Yes |
| Low flow season freshes | Yes |
| High flow season freshes | Yes |
| Bankfull flows | No |
| Overbank flows | No |

We provide a summary of the hydrological outcomes across the Basin using data for streamflow sites, selected based on data availability rather than randomly sampled. As such, it is not possible to make statistically based inferences concerning the mean and variance of outcomes across the Basin because statistical design does not support a random sample. Also, streamflow sites included in this evaluation were not specifically targeted to receive environmental water. This means any outcomes at these sites are an inadvertent result of actions designed to meet environmental targets elsewhere in the Basin. This is important as the Basin Plan sets principles on maximising environmental benefits, which are intended to ensure that the water achieves the best environmental outcomes (i.e. through considerations on multi-site watering en routeto an intended priority asset or enhancing existing flow events).

### Flow thresholds

The summary is based on the occurrence of low flows and freshes. We consider two components of low flows – very low and medium low; and three components for freshes – low, medium and high. These flow components are defined by five threshold discharges as follows:

* **Very low flows** are defined as flows that fall below the lowest flow in the unimpacted (defined below) monthly flow series or 2% of mean unimpacted flow, whichever is greater. This threshold corresponds to exceptionally low flows at the lower end of range that would normally occur in an unimpacted perennial river.
* **Medium low flows** are defined as flows that fall below the 95th percentile exceedance flow in the unimpacted monthly flow series or 10% of the mean unimpacted flow, whichever is greater. This flow threshold corresponds to a value that might typically be used as a minimum flow to maintain low flow habitats.
* **Low freshes** are defined as flow spells that raise water levels at least one-eighth of the height of the bank above the medium low flow level. This threshold corresponds to a slight increase in stage above base flow levels and would be a frequent occurrence in both the dry and wet seasons under unimpacted flow conditions.
* **Medium freshes** are defined as flow spells that raise water levels at least one-quarter of the height of the bank above the medium low flow level. This threshold corresponds to an increase in stage that wets the lower part of the bank and would be a frequent occurrence in an unimpacted regime maintaining moist soils and is an important component of a variable watering regime for this portion of the channel throughout the year.
* **High freshes** are defined as flow spells that raise water levels at least half of the height of the bank above the medium low flow level. Freshes of this magnitude would have occurred in most years in the unimpacted flow regime, and it would be common for freshes to exceed this threshold several times per year.

The unimpacted flow is the expected flow series without development conditions under an historical climate. Unimpacted monthly flow series were provided by the MDBA for sites across the Basin. These were not always the same sites as used in this evaluation of Commonwealth environmental water delivery. In most of these cases, the nearest appropriate unimpacted flow data site was chosen. There were a small number of sites where unimpacted flow series were modelled using the various water planning models across the Basin during the development of the Basin Plan. The bankfull discharge was estimated either as the 5th percentile exceedance in the monthly unimpacted flow (×1.5 as a rough estimate of peak daily flow based on the mean monthly value) or from channel dimensions available for sites across the Basin (these were data collected for the Sustainable Rivers Audit II – Physical Form Theme). Dimensions were taken from the site closest to each of our hydrological evaluation sites, and on the same river channel. Bankfull discharge was estimated from these dimensions using equation M15 in Stewardsonet al.(2005). We generally used the larger of these two bankfull estimates but made some exceptions based on individual site considerations. The estimates of discharge corresponding to the low, median and high fresh water levels (defined above) were based on widely accepted at-a-station hydraulic geometry equations (Stewardson *et al.* 2005).

### Flow regime score

We calculated a flow regime ‘score’ corresponding to each of the five flow thresholds (Stewardson and Guarino 2018). The score is a number equal to or between zero and one. The purpose of this score is to provide a summary of the flow regime and identify contributions of environmental water to protection and restoration of flow regimes across the Basin. In the case of the two low flow thresholds, the score relates to the maintenance of flows above the very low and medium low flow thresholds in each calendar season. Under unimpacted conditions, there would have been a broad range of base flow regimes across the Basin, including some intermittent rivers. To allow for this, the score was calculated based on a comparison of 2017-18 low flows with unimpacted low flows. The score measures the duration of flows exceeding our two low flow thresholds in each calendar season relative to the normal duration in the unimpacted state. If the average unimpacted base flow durations were maintained in 2017-18, then the site received the maximum score of ‘1‘. A reduction in the duration compared with unimpacted duration, in any of the four seasons, reduced the score. If we applied this score to an unimpacted regime, we could expect that, in dry years, we would get a lower score than in average and wet years. The score is not an environmental flow objective, rather an indication of the dryness of the low flow regime in 2016–17 and the components of the flow regime that are significantly affected by environmental watering actions.

Similarly, a score was calculated for each of the three thresholds corresponding to low, medium and high freshes. However, we did not attempt to adjust these scores based on a comparison with the unimpacted flow regime. Instead, the score relates to the occurrence (or not) of flow freshes exceeding these fresh thresholds. For the low fresh threshold, the duration of flows above this threshold within a calendar season must have exceeded 3 days for a ‘fresh’ to be considered to have occurred. The maximum score (of ‘1’) was achieved for the low fresh if a fresh occurred in three of the calendar seasons. For the medium fresh, the maximum score was achieved if a fresh occurred in at least two calendar seasons. For the high fresh, the maximum score was achieved if a fresh exceeded this threshold at some time over the year.

In Annex A, we report scores for each site but simplify the results by combining the two low flow scores into a single base flow score and the three scores for the flow fresh thresholds into a single freshes score. The freshes score (reported in the Annex A) weights the low, medium and high fresh scores according to the percentage weights 50:30:20, respectively.

We emphasise that these scores are not an evaluation of individual watering actions and their associated objectives. The scores are used to summarise the flow regime at sites across the Basin and support an evaluation of the overall effect of the management of Commonwealth environmental water on flow regimes at the Basin scale. For this reason, a number of the sites included in the analysis were not actually targeted with environmental watering actions.

### Attribution of Commonwealth environmental water

Commonwealth environmental water delivery is often coordinated with delivery of other environmental water to achieve a combined outcome. In such cases, it makes little sense to consider the contribution of the Commonwealth environmental water in isolation. For consistency, we have evaluated the aggregate hydrological outcome of all held environmental water.

The total contributions of all environmental water cannot be fully attributable to the Commonwealth environmental water in situations where there is coordinated delivery with other environmental water holders. To address this issue, we have developed a simple procedure for sharing score increases between Commonwealth environmental water and other environmental water:

1. Calculate the total improvement in score with all environmental water entitlements (i.e. compare the score for the observed and baseline flow regimes).
2. Calculate the improvement that would have been achieved if Commonwealth environmental water was delivered on its own.
3. Calculate the improvement if the non–Commonwealth environmental water had been delivered on its own.
4. Apportion the total improvement (from 1 above) to Commonwealth environmental water and non–Commonwealth environmental water based on the ratio of improvements achieved in 2 and 3 above.