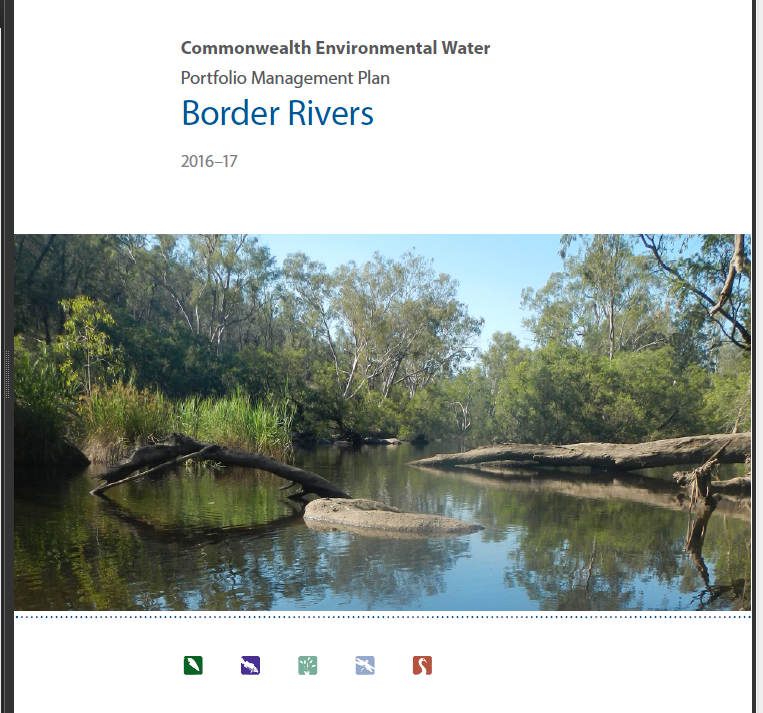
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Front cover image credit: NSW Severn River, near Lemon Tree Flat campground. Photo by Commonwealth Environmental Water Office

Back cover image credit: Booberanna Creek. Photo by Commonwealth Environmental Water Office

**Acknowledgement of the traditional owners of the Murray-Darling Basin**

The Commonwealth Environmental Water Office respectfully acknowledges the traditional owners, their Elders past and present, their Nations of the Murray-Darling Basin, and their cultural, social, environmental, spiritual and economic connection to their lands and waters.

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## Commonwealth environmental water

The Commonwealth Environmental Water Holder is an independent statutory position established by the *Water Act 2007* (the Water Act) to manage the Commonwealth environmental water holdings. The Commonwealth Environmental Water Holder leads and is supported by the Commonwealth Environmental Water Office (the Office), a division of the Australian Government Department of the Environment.

Under the Water Act, Commonwealth environmental water must be managed to protect or restore environmental assets, so as to give effect to relevant international agreements. The Water Act also requires that the Commonwealth Environmental Water Holder perform its functions and exercise its powers consistently with and in a manner that gives effect to the Basin Plan and that Commonwealth environmental water is managed in accordance with the Basin Plan’s environmental watering plan.

## Purpose of the document

This document sets out the plans for managing the Commonwealth environmental water portfolio in the Border Rivers for 2016–17. Efficient and effective management of Commonwealth environmental water requires the utilisation of all portfolio management options, including water delivery, carryover and trade. To support improved outcomes from water use over time, carryover provides the opportunity to optimise water use across water years and to improve water availability early in a water year, while trade provides further capacity to optimise use over the long-term as well as across catchments.

By taking a multi-year approach to planning, portfolio management tools such as use, carryover and trade can be managed for maximising environmental outcomes. The portfolio management plans support transparent, coordinated and adaptive management of the Commonwealth environmental water portfolio, consistent with Basin Plan obligations including the expected outcomes in the Basin-wide environmental watering strategy and the Basin annual environmental watering priorities.

To learn more about the portfolio management planning approach see *Portfolio Management Planning: Approach to planning for the use, carryover and trade of Commonwealth environmental water 2016–17* (available at: <http://www.environment.gov.au/water/cewo/publications>).

## Delivery partners

Commonwealth environmental water is managed in conjunction with and delivered by a range of partners. In the Border Rivers, our partners in Queensland include: the Department of Natural Resources and Mines, Department of Science, Information Technology and Innovation; Sunwater; and the Queensland Murray-Darling Committee Inc. In NSW they include the Office of Environment and Heritage; Department of Primary Industries (Water and Fisheries departments) and Water NSW. Advice on the use of Commonwealth environmental water in the Border Rivers is also provided by Eco Logical Australia, independent scientists and the Border Rivers Environmental Water Network (BREWN).

This portfolio management plan has been developed in consultation with our delivery partners.

## Your input

The management of Commonwealth environmental water relies on considerable advice and assistance from local organisations, state governments and others. Individuals and groups within the Murray-Darling Basin community are encouraged to submit suggestions for the management of Commonwealth environmental water. Please contact the Office via: [ewater@environment.gov.au](mailto:ewater@environment.gov.au).

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# Environmental watering in the Border Rivers catchment

## The Border Rivers catchment

The Border Rivers catchment covers around 49 500 km2 in southern Queensland (QLD) and north eastern New South Wales (NSW), with roughly equal area in each state. The system is based around the Macintyre and Dumaresq rivers, which merge upstream of Boggabilla and continue as the Macintyre River (Figure 1). The Dumaresq River, Macintyre River and the part of the Barwon River downstream of the junction of the Weir River to Mungindi (the end of the Border Rivers system) forms the border between NSW and Queensland for approximately 470 kilometres. The Weir River, wholly in Queensland, is the only significant tributary in the lower Macintyre River.

The headwaters of the Macintyre River are in the Great Dividing Range near Inverell from where it flows in a north-westerly direction. Its main tributary, the NSW Severn River, on which Pindari Dam is constructed, rises in the elevated region north of Glen Innes. Otleys Creek is the last significant tributary before the Macintyre and Dumaresq rivers merge. To the north east, the Severn River and Pike Creek in Queensland and Tenterfield Creek and the Mole River in NSW join to form the Dumaresq River. The main tributaries of the Dumaresq below this are the Beardy River in NSW and Macintyre Brook in Queensland (Figure 1).

Rainfall is summer-dominant and highly variable, resulting in high variable stream flows (refer section 2.1) and timing and pattern of flow events between years.

The major public storages are Pindari Dam on the Severn River in NSW (312 GL), Glenlyon Dam on Pike Creek in Queensland (254 GL) and Coolmunda Dam on Macintyre Brook in Queensland (69 GL). The volume of on-farm storage is comparable to public storage, reflecting the importance of unregulated flows (opportunistic diversion of river and overland flows) to irrigation supplies in the catchment. On a long term average basis unregulated entitlement (supplementary water licences in NSW and unsupplemented water allocations in Queensland) and diversions in the Border Rivers catchment exceed regulated water entitlements and use.

***Environmental assets***

The many streams of the Border Rivers system provide diverse habitat for aquatic organisms including the river channel itself, in-stream features such as bars, benches, riparian areas and low level wetlands (SKM 2009). The catchment supports a relatively rich native fish fauna. Sixteen native species have been documented, including a number of threatened species or populations, namely: Murray cod; silver perch; purple-spotted gudgeon; olive perchlet and eel-tailed catfish (NSW DPI 2015a). Assessments by NSW DPI (NSW DPI 2016) and the second Sustainable Rivers Audit (Davies et al. 2012) concluded that overall the Border Rivers fish community is in moderate health, ranking it among the best catchments in the Basin for fish.

Environmentally significant river reaches that can potentially be targeted with Commonwealth environmental water include:

* The **Dumaresq River** is one of the few areas in the Queensland Murray-Darling Basin where dense aggregations of aquatic macrophytes occur. Reaches near Bonshaw and between the Yellowbank and Bengalla reserves support diverse native fish communities and high quality in-stream habitat (Butcher 2007). Observed species include olive perchlet and purple-spotted gudgeons with Murray cod and eel-tailed catfish, including evidence of breeding, observed at Bonshaw (NSW DPI 2015a; QLD DNRM 2015).
* The **Macintyre River** from Mungindi to the Severn River is a key movement corridor, has high fish biodiversity including threatened species and provides hydrodynamic diversity and dry period refuge (MDBA 2014a).
* The **NSW Severn River** below Pindari Dam sustains high fish diversity and provides good refuge conditions for native fish. Wetlands upstream of Ashford power station and within Kwiambal National Park are important ecological features that rely on natural flow variability and freshes to maintain health and diversity (NSW DWE 2009b). The reach also supports a small platypus community.
* The **lower Macintyre River** between Goondiwindi and Boomi supports low lying floodplain lagoons that are likely to be important for breeding and recruitment of native species including olive perchlet and spangled perch. The reach is also a key fish movement corridor supporting high biodiversity and threatened species including silver perch and Murray cod (NSW DPI 2015a).
* The **QLD Severn River in Sundown National Park** is in near natural condition and sustains high fish diversity, threatened species (including silver perch) and provides significant dry period refuge conditions for native fish (QLD DNRM 2015; MDBA 2014a)

In the lower catchment multiple effluent creeks and anabranches break off the main channel of the Macintyre River (DWE 2009a). These break outs, which include Callandoon and Dingo creeks and the Little Weir River in QLD and Whalan Creek and the Boomi River in NSW, flow away from the trunk stream only when certain river levels are reached and meander across the floodplain forming a network of billabongs and wetlands. Hydrological connectivity of this floodplain area relies on overbank flows and when flooded it provides large amounts of dissolved organic carbon to the river ecosystem, driving food webs (MDBA 2012). Intermittent connection of anabranches, which occurs at flows below overbank level, also stimulates nutrient and carbon cycling and is significant contributor to overall inputs (Thoms et al. 2005; McGinness and Arthur 2011; Reid et al. 2011).

Semi-permanent and intermittent billabongs and lagoons bordering the main channel and on prior river channels are a key feature of the floodplain from Yetman on the Macintyre River and Texas on the Dumaresq River to around Boomi. When flooded, billabongs and wetlands in the lower Macintyre have supported breeding for a range of nationally and internationally important birds such as brolgas, black-necked storks, and magpie geese (MDBA 2012) and provide a wide range of aquatic habitats and drought refugia (NSW OEH 2014). The Morella Watercourse/Boobera Lagoon/Pungbougal Lagoon complex, located on the floodplain just south-west of Goondiwindi, is listed in the *Directory of Important Wetlands in Australia* ([Environment Australia 2001](file:///H:/717084/Plan%20-%20Border%20Rivers%20-%202016-17%20Portfolio%20Management%20Plan.docx#_ENREF_2)). Boobera Lagoon is considered to be one of the most important Aboriginal sites in south-eastern Australia. The local Aboriginal people, the Gamilaraay, believe that Boobera Lagoon is the resting place of the rainbow serpent, Garriya.

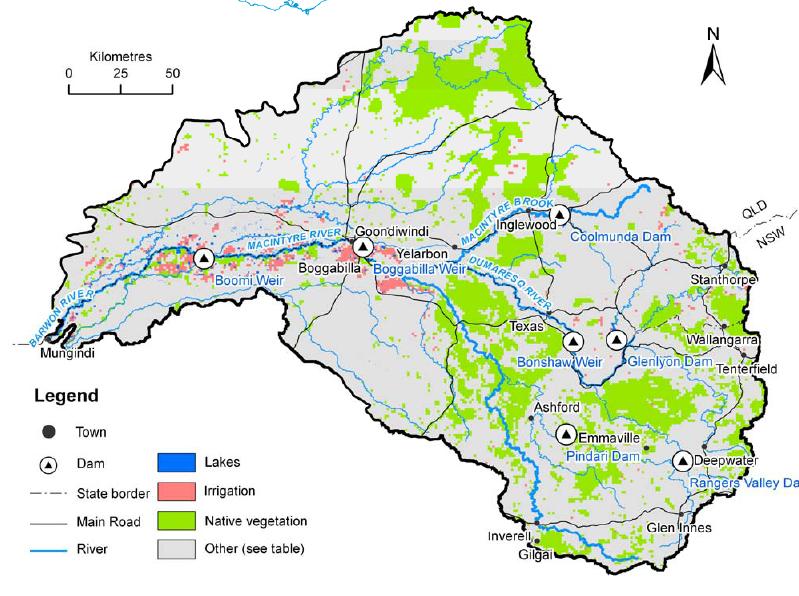


Figure 1: Map of the Border Rivers catchment (CSIRO 2007)

## Environmental objectives and outcomes in the Border Rivers catchment

The long-term environmental objectives and expected outcomes for the Murray-Darling Basin are described in the Basin Plan’s environmental watering plan and the Basin-wide environmental watering strategy (the Strategy). The Strategy includes quantified environmental outcomes at both a Basin-scale and for each catchment—outcomes relevant for the Border Rivers catchment are described in Attachment A.

Basin state governments are also developing long-term watering plans for each catchment. These plans will identify the priority environmental assets and ecosystem functions in the catchment, the objectives and targets for these assets and functions, and their watering requirements. Once developed, these plans will provide the key information on the long-term environmental water demands in the catchment. Prior to the development of long-term watering plans, the Office will continue to draw on existing documentation on environmental water demands developed by state governments, local natural resource management agencies and the Murray-Darling Basin Authority.

Based on these strategies and plans, and in response to best available knowledge drawing on the results of environmental watering monitoring programmes, the outcomes being targeted by environmental watering in the Border Rivers are summarised in below. The objectives and targeted outcomes for water-dependent ecosystems will continue to be revised as part of the Commonwealth Environmental Water Office’s commitment to adaptive management.

**Table 1**: Summary of long-term expected outcomes from environmental watering in the Border Rivers

|  |  |  |  |
| --- | --- | --- | --- |
| * **BASIN-WIDE OUTCOMES**   **(Outcomes in red link to the Basin-wide Environmental Watering Strategy)** | **EXPECTED OUTCOMES FOR BORDER RIVERS ASSETS** | | |
| **IN-CHANNEL ASSETS** | **OFF-CHANNEL ASSETS** | |
| **Severn (NSW and QLD), Dumaresq, Macintyre and Barwon Rivers** | **Wetlands, lagoons and billabongs** | **Anabranches and effluent creeks** |
| **VEGETATION** | Maintain riparian and in-channel vegetation condition, growth and survival | Maintain and improve wetland vegetation condition, growth and survival in targeted sites. Maintain floodplain vegetation (with use of unregulated holdings and flows). | |
| **WATERBIRDS** |  | Maintain foraging, roosting and breeding habitats at targeted sites on the floodplain to support waterbirds. | |
| **FISH** | Provide flows that improve habitat conditions and support different life stages (migration, spawning, recruitment, refuge) | Support natural flow variability and connectivity between the river channel, wetlands anabranches and floodplains | |
| **INVERTEBRATES** | Provide habitat (e.g. pools and riffles) and conditions (low flows, freshes, scouring flows) to maintain /improve micro and macroinvertebratecondition and diversity. | | |
| **OTHER VERTEBRATES** | Provide habitat and conditions to support survival and recruitment of native aquatic fauna (e.g. platypus, native water rat, frogs, turtles) | | |
| **CONNECTIVITY** | Support longitudinal connectivity in the major streams of the Border, including end of system flows to the Barwon River | Support lateral and longitudinal (anabranches) connectivity between the river and wetlands and floodplains | |
| **PROCESSES** | Support primary production, nutrient and carbon cycling and biotic dispersal and movement | | |
| **WATER QUALITY** | Maintain water quality within channels and pools | Support more natural water temperature, flow regimes and connectivity to support nutrient cyclingand water quality benefits | |
| **RESILIENCE** | Provide refuge habitat for fish and other aquatic fauna | | |

Information sourced from: CEWO (2014), Davie and Mitrovic (2014), Kingsford (1999), McGinness and Arthur (2011), MDBA (2012), NSW DWE (2009a, b), SKM (2009, 2012), Thoms et al. 2005, Australian Wetlands (2009),

## Environmental flow requirements

Not all environmental demands can and will be met through the use of held environmental water. Some demands are met by regulated water deliveries for consumptive purposes, while others are met by large unregulated flow events or are beyond what can be delivered within operational constraints. Figure 2shows the broad environmental demands that are in scope for Commonwealth environmental water. Importantly, these are broad, indicative demands and individual watering events may contribute to particular opportunities, such as using infrastructure to deliver water to individual wetlands that would otherwise not be possible due to constraints. Also, there may be opportunities for Basin state governments to remove or modify constraints, which will improve the efficiency and/or effectiveness of environmental watering. Further information on delivery constraints are described in Attachment B.



Figure 2: Scope of demands that environmental water may contribute to in the Border Rivers catchment

Based on the above outcomes sought, delivery constraints and available knowledge, specific watering requirements (flow magnitude, duration, timing and frequency) have been identified as being in scope for Commonwealth environmental water. These water requirements are described in . As with the objectives and targeted outcomes, the environmental water requirements will continue to be reviewed and revised in response to new knowledge.

There are significant knowledge gaps in the Border Rivers for key environmental demands essential to the watering objectives and outcomes identified for the catchment. These gaps include requirements for aquatic biota and in-stream processes in the Dumaresq River and watering requirements for floodplain wetlands and anabranches. Notional demands for these environmental assets are included in along with any partial or possible flow (demand) requirements, noting noting that specific flow indicators for these demands are yet to be confirmed.

## Monitoring and adaptive management

Operational monitoring is undertaken for all Commonwealth environmental watering actions and involves collecting on ground data with regard to environmental water delivery such as volumes delivered, impact on the river systems hydrograph, area of inundation and river levels. It can also include observations of environmental outcomes. The outcomes from these monitoring activities are used to inform portfolio management planning and decision-making.

# Portfolio management in 2016–17

In planning for the management of Commonwealth environmental water, the Commonwealth Environmental Water Office aims to maximise the outcomes achieved from the available water. This includes consideration of the urgency of demands (based on targeted outcomes and watering requirements, watering history and asset condition watering) and the available supply under different resource scenarios. Plans for water delivery, trade and carryover are then made in a multi-year context, with an assessment also undertaken of need for water in future years.

This planning process is outlined in full in below and summarised in the below sections.

## Antecedent and current catchment conditions and the demand for environmental water in 2016–17

Very high flows in 2010–11, high flows in 2011–12 and moderate flows 2012–13 in the Border Rivers ended a prolonged period of restricted flows, and provided widespread connection with the lower Macinytyre River floodplain, which had not occurred since 2004. Flows in the three most recent years have been low to very low, although soil moisture levels have been maintained by small local rainfall events. Reduced stream flows led to a six month period of very low to zero flow at the end of the system (Mungindi) from July to December 2014. However, since then despite low peak flows and overall event volumes there have been numerous small freshes in all parts of the system peaking at between 4 000 and 12 000 ML/day (Goondiwindi). Whilst below levels needed to achieve widespread connection to wetlands, anabranches and floodplains, these pulses have resulted in an almost continuous end of system flow. A relatively natural flow pattern has also been observed in much of the system due to inflows coming from unregulated tributaries and not being captured in headwater dams (especially Glenlyon). Some positive environmental outcomes including breeding of cod and eel tailed catfish (and potential recruitment) in the Dumaresq and in spring 2015 and good numbers of large-bodied fish observed in monitoring in the NSW Severn River (pers. comm. G. Butler Sept 2015 and A. Townsend May 2016 NSW DPI Water - Fisheries) despite the prolonged drier than average period.

In the first half of 2015 NSW Department of Primary Industries (Water) embargoed supplementary access for the NSW users in the Border Rivers and other NSW tributaries as a measure to preserve critical town water supplies along the Darling River and for Broken Hill. This increased flows through the lower Macintyre River and inflows to the Barwon-Darling from unregulated flow events in January and April that year. Unregulated flow events in July, August and November 2015 and February 2016 triggered limited water harvesting (Queensland) and supplementary (NSW) access with no embargo applying for these events). Outside these unregulated flow periods, in 2014–15 and 2015–16 irrigation deliveries below Goondiwindi were provided mainly as block releases to reduce losses, reflecting the dry system and low allocations and demand.

Environmental water demands for environmental assets in the Border Rivers catchment in 2016–17 are represented in and are summarised below:

***River channel:*** High demand for a large pulse in the lower Macintyre River to improve available habitat, bring nutrients and carbon into the river and connect to low level wetlands. There is a moderate demand for a medium to large pulse in late winter–early spring in the Dumaresq River to stimulate fish movement and breeding and to scour the riverbed to provide a stimulus to food webs. If this priming flow occurs, there is a moderate demand for a long stable low flow in spring to early summer to support the completion of breeding and dispersal of large fish and to provide breeding and recruitment opportunities for small fish that spawn in low flows. Meeting any of these demands requires other flows in the system. The higher flow demands in the Dumaresq and Macintyre will only be met if there are suitable unregulated flows as there is insufficient environmental water to drive these. If not met by unregulated flows in 2016–17, demand in the lower Macintyre will be urgent in 2017–18 as it will then have been four years without a large in channel pulse. With increased holdings in the Border River, high resource availability and the ability to piggyback on or increase protection of unregulated flows, a significant contribution could potentially be made to meet these demands in the future.

If a prolonged period of low or zero inflow eventuates in 2016–17, an end of system top up flow to provide in stream refuge and improve water quality in the river channel, may be required.

***Anabranches:***Moderate to high demand. Anabranch connection is required to support floodplain vegetation and to improve wetland health and exchange of nutrients and carbon to support productivity in the system. Lower Macintyre River anabranches have had limited connection since 2013 due to flows in the main river being limited to low magnitude, short duration events. However, there is unlikely to be sufficient environmental water to uniformly support anabranches through river channel flows, and there is uncertainty about required frequency and protection of in-stream flows through these watercourses. Therefore, watering in 2016–17 is likely to be limited to infrastructure assisted delivery to targeted anabranch(es) with known high demand where multiple environmental benefits, such as fish and riparian/wetland vegetation, can be achieved.

***Wetlands:*** Low to high demand. High for wetlands between Goondiwindi and Boomi, which require filling and reconnection with the main river to support wetland health and resilience, exchange of nutrients, carbon and biota (particularly lateral movement of fish) and wetland vegetation. These areas have not been inundated for at least three years. High demand is also likely for near channel wetlands on the lower Dumaresq River given antecedent flow conditions. Demands in both areas will not be met unless there are suitable unregulated flows. There is unlikely to be sufficient environmental water to contribute to meeting wetland demands in the Dumaresq without a large improvement in resource availability and capacity to piggyback on unregulated flows. A contribution to meet demands in the lower Macintyre River is likely to require using available holdings and temporary water to increase the protection of an unregulated flow in the target reach of the river.

Wetlands higher on the floodplain of the Macintyre River that did not receive inflows in 2013, such as the Morella watercourse south of Goondiwindi, have moderate demand for water. These demands will become more critical if not met this year. Requirements for some wetlands could potentially be met through targeted infrastructure assisted delivery in 2016–17 in the absence of large unregulated flows. Wetlands in the NSW Severn River have low demand as these have been watered for the last 4 years through unregulated flows, irrigation deliveries and stimulus flows.

**Murray-Darling Basin 2016–17 environmental watering priorities**

In contributing to these demands, the Commonwealth Environmental Water Office will also be aiming to contribute to the following 2016–17 Basin annual environmental watering priorities relevant to the Border Rivers:

* Support viable populations of threatened native fish species by protecting drought refuges and maintaining instream habitats, including by:
* providing long duration low flows in the Dumaresq will provide habitat (macrophytes) and conditions for small bodied native fish (olive perchlet, purple spotted gudgeon) and larger bodied (Murray cod, eel tailed catfish) threatened native fish species to complete breeding
* improving natural flows in the lower Macintyre River will increase habitat (snags and access to low level wetlands) and breeding opportunities for existing populations of threatened species including Murray cod, silver perch and olive perchlet.
* Contribute to the long-term recovery of silver perch by improving the viability of existing populations and enhancing conditions for recruitment and dispersal to suitable habitats
* In moderate conditions, contribute to the long-term recovery of threatened species, (including silver perch), through range expansion and the establishment of new populations
* Improving unregulated flows in the lower Macintyre River will contribute to these priorities.

## Water availability in 2016–17

*Forecasts of Commonwealth water allocations*

Water resource availability in the context of contributing to environmental demands comprises total allocations (including carryover) against entitlements held by the Commonwealth in the major dams and water that becomes available to unregulated entitlements in the main river channel during natural flow events. Unregulated environmental water volumes cannot be predicted in advance and depend on the characteristics of the trigger flow event. However, in terms of average annual yield the Commonwealth’s unregulated entitlements in the Border River now exceed its regulated water holdings.

Ongoing allocations against regulated water entitlements in the Border Rivers are determined by the Queensland and NSW governments based on dam inflows and criteria in the respective water resource plans. The following forecasts of total regulated water () are based on the best available information including state forecasts and historical inflow scenarios.

The volume of Commonwealth environmental water likely to be carried over in the Border Rivers for use in 2016–17 is estimated to be 8.4 GL.

Table 2: Forecasts of Commonwealth water allocations (including carryover) in the Border Rivers as at 30 April 2016.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Entitlement type** | **Forecasts of Commonwealth water allocations (including carryover) in 2016–17 (GL)** | | | | | |
| **Very dry Very wet** | | | | | |
| **95 percentile** | **90 percentile** | **75 percentile** | **50 percentile** | **25 percentile** | **10 Percentile** |
| Supplemented (QLD) – medium | 11 | 12 | 13 | 14 | 14 | 14 |
| General Security (NSW) | 0.2 | 0.2 | 0.3 | 0.3 | 0.4 | 0.4 |
| **Total – Border Rivers** | **11.2** | **12.3** | **12.9** | **13.8** | **13.8** | **13.9** |
| Unsupplemented (QLD) | Up to 26 GL | Up to 26 GL | Up to 26 GL | Up to 26 GL | Up to 26 GL | Up to 26 GL |

Notes:

1. Forecasts for regulated catchments are given to the nearest whole gigalitre except where the entitlement held by the Commonwealth is below 1 GL.
2. Allocation rate scenarios are based on long term average allocation rates.
3. ‘Allocations’ in relation to QLD unsupplemented water entitlements are the volume that can be accessed during announced water harvesting periods. Based on entitlements held at 30 April 2016, the Office estimates that up to 26 GL could be accessed against these entitlements (includes 1.7 GL in the QLD Severn River) in 2016–2017, subject to trigger flow and announced access.

Information on actual allocations to Commonwealth environmental water holdings can be found at <http://www.environment.gov.au/water/cewo/portfolio-mgt/holdings-catchment> and is updated monthly.

*Water resource availability scenarios*

Commonwealth environmental water is not managed in isolation. When considering the available resource to meet environmental demands, water resources managed by other entities that could contribute to environmental outcomes are also taken into consideration. While neither the Queensland nor NSW government has any held environmental water in the Border Rivers, other relevant water resources include planned environmental water, unregulated flows, conveyance water and consumptive water. Further detail is provided in Attachment C.

By combining the forecasts of water held by the Commonwealth with streamflow forecasts, as well as taking into account operational considerations, water resource availability scenarios can be developed ranging from very low to very high. Based on available information, very low to very high resource availability scenarios are in scope for 2016–17 in the Border Rivers. However, very low resource availability would require a significant deterioration (drying) in conditions, while high and very high availability is only possible with significant new inflows and unregulated flows.

The resource availability for the start of 2016–17 is low to moderate. This resource availability scenario takes into account relatively low public dam storage levels and the limited overall volume in accounts in the NSW and QLD schemes – as at May 2016 around 25 per cent of entitlement volume was held in medium security accounts in the QLD system and 20 per cent overall in NSW general security accounts. Overall allocations to QLD medium security entitlements were 25 per cent in 2015–16 (to May 2016) and nearly 27 per cent for NSW general security. It is important to note that while Commonwealth regulated account volumes are reasonable in the historical context, carryover from previous years contributes significantly to this position.

## Overall purpose of managing environmental water based on supply and demand

Environmental water needs (demand) and water availability (supply) both influence the overall purpose of Commonwealth environmental water management. Under different combinations, the management purpose can range from ‘avoiding damage’ to the environment to ‘improving’ ecological health. This in turn informs the mix of portfolio management options available for maximising outcomes. Figure 3 shows how current demands and forecasted supply are considered together.

The overall ‘purpose’ for managing the Commonwealth’s water portfolio in the Border Rivers for 2016–17 is to **maintain** the health and resilience of near channel wetlands and ecological processes in the lower Macintyre River, and fish habitat and life cycles in the Dumaresq River. If resource availability becomes very high there may be scope to **improve** the health of these assets. A secondary aim is to maintain the health and resilience of selected key wetlands and anabranches.



Figure 3: Determining a broad purpose for portfolio management in the Border Rivers for 2016–17.   
Note: grey lines represent the likely range in demand and resource availability for the 2016-17 water year.

Further detail on how the overall purpose for portfolio management changes under different supply and demand scenarios is provided in *Portfolio Management Planning: Approach to planning for the use, carryover and trade of Commonwealth environmental water 2016–17* (available at: <http://www.environment.gov.au/water/cewo/publications>).

## Water Delivery in 2016–17

Consistent with the demands and purpose described above, the Office is considering supplying environmental water to the following watering actions for 2016–17 (see also for supporting information regarding the basis for determining these watering intentions).

The overall focus for use of Commonwealth environmental water in the main channel of the Border Rivers (Dumaresq and Macintyre rivers) is to supplement unregulated flow events or large regulated flows for targeted enhancement of the ecological outcomes of those events. To ensure that the health of some key floodplain assets (that are isolated from natural flows as a result of resource development) is maintained, small volumes may be delivered to specific wetlands and/or anabranches in the lower Macintyre floodplain using public and private irrigation infrastructure.

Should unregulated flows not materialise, the river dries significantly and system connectivity is lost, the focus will shift to supporting basic aquatic ecology, through a watering action to replenish refuge pools and improve water quality to the end of the system.

Options (targets) for delivering Commonwealth environmental water in the main river channel will depend on the opportunities provided by unregulated flows and prevailing conditions. Going into 2016–17 the following options are priorities based on resource availability and antecedent conditions:

* Wetland connectivity in the lower Macintyre River to maintain health and resilience of wetland and riparian vegetation, and provide improved opportunities for lateral movement of aquatic biota between the river channel and wetlands, including opportunities for reproduction.
* Stable low flows in the Dumaresq River to avoid damage to native fish communities and habitat. The action would aim to improve available breeding habitat and support breeding and recruitment of native fish species including Murray cod, eel tailed catfish, purple-spotted gudgeon and olive perchlet.
* Anabranch connectivity: improve inflows into key anabranches to protect environmental assets and functions in these watercourses and the benefits of anabranch connectivity to the main river system (nutrient and carbon transfer, movement, spawning and reproduction of fish and other aquatic species).

Should conditions become wetter with improved resource availability, larger unregulated flow events in the system could provide opportunity to support additional outcomes:

* Contribute to a large in channel pulse through to the end of the system to improve the health and resilience of in and near channel flora and fauna. The flow would aim to improve availability of habitat for fish and other aquatic organisms, initiate significant transfer of nutrients and carbon and provide movement, spawning and recruitment opportunities for fish.
* Contribute to a large in-channel pulse to improve the health and resilience of riparian and near channel wetlands and in-stream processes in the Dumaresq River. The flow would connect to and support vegetation and primary productivity in these areas. In the channel, flows would scour algae and reset biofilm processes to stimulate the aquatic food chain and provide movement, spawning and recruitment cues to native fish.

**Stakeholder feedback**

Feedback on environmental demands and proposed watering in the Border Rivers was sought from the Queensland Departments of Natural Resources and Mines and Fisheries, the NSW Office of Environment and Heritage, NSW Department of Primary Industries – Water and Fisheries divisions, WaterNSW, the Border Rivers Environmental Water Network, Queensland Murray Darling Committee Inc, and Eco Logical Australia.

There was general agreement around the watering action in the lower Macintyre River to support near channel wetlands and fish outcomes, and a high level of support for achieving this by enhancing an unregulated flow event rather than via regulated deliveries. However, it was noted that the complexity of water trading processes and water availability may constrain implementation of this action. There was also support to provide a run of river refuge flow should very dry conditions eventuate.

Some concerns were raised that the scope of watering actions was too broad, in particular the multiple actions for in-channel flows, and whether the main anabranches of the Macintyre River (Callandoon and Dingo creeks in particular) required additional environmental flows. It was suggested that the number of actions be rationalised to those for which flow requirements are well known and are likely to be feasible with the limited available environmental water and constraints. Consistent with this comment, there was considerable support for a practical small volume/low flow action to support fish habitat and outcomes in the Dumaresq River, and a watering action reflecting this demand has been included in this plan as a result. A general comment was that watering actions focusing in upstream areas, particularly in the Dumaresq, should also seek to achieve benefits as far downstream in the system (into the Macintyre River) as possible.

## Trading water in 2016–17

Planning for water trade considers supply and demand within the catchment, and across the Basin. As part of the planning process, the Commonwealth Environmental Water Office undertakes a Basin-wide analysis to identify opportunities to use allocation trade to better match differing demands across catchments (see *Commonwealth Environmental Water Portfolio Management: Basin-wide analysis 2016–17* available at: <http://www.environment.gov.au/water/cewo/publications>).

The Commonwealth Environmental Water Office is investigating the potential for purchases to augment water for the environment in a number of catchments in the northern Murray-Darling Basin to meet high environmental water demands (particularly in the Macquarie Marshes, Lower Balonne/Narran Lakes and Border Rivers). Further information will be provided to the market ahead of any trade of Commonwealth environmental water at: <http://www.environment.gov.au/water/cewo/trade/current-trading-actions>.

For more information on the rules and procedures governing the trade of Commonwealth environmental water, see the *Commonwealth environmental water Trading Framework* available at: <http://www.environment.gov.au/water/cewo/publications/water-trading-framework-dec2014>.

## Carrying over water for use in 2017–18

Regulated entitlements in all Border Rivers water supply schemes are managed on a continuous accounting (and continuous sharing in Queensland schemes) basis. Any unused water held in accounts can be carried over to the following year. However, account limits apply that limit carryover and use.

* For the QLD (Glenlyon) scheme, where the majority of Commonwealth regulated entitlement is held, a maximum of 85 per cent of entitlement volume can be held in accounts at any point in time and a maximum of 100 per cent can be distributed to accounts in any year.
* For NSW general security entitlements the instantaneous account limit is 100 per cent of entitlement volume.
* The QLD Macintyre Brook scheme allows for more than 200 per cent of entitlement volume to accrue in accounts over time.
* The annual usage limit in all three schemes is 100 per cent of the entitlement volume.

The volume of water carried over for use in 2017–18 will depend upon resource availability and demand throughout the year. Commonwealth environmental water in the Border Rivers may be carried over to 2017–18 if it is not required for priority in-channel actions in 2016–17 in the Dumaresq and lower Macintyre rivers, or if trigger conditions (primarily the presence of other flows) for these actions are not met.

As documented in below, potential demands in 2017–18 include:

* Late winter or spring flows for fish conditioning and/or breeding purposes in the Dumaresq River
* Flows to connect with riparian areas and near channel wetlands in the lower Dumaresq and lower Macintyre rivers
* Wetlands with high commence to flow levels in the lower Macintyre that have not received inflows for more than five to six years
* Flows to top up refuge pools and improve water quality through to the end of the system, if prolonged dry conditions prevail in the later part of 2016–17.

Carryover volumes will be adjusted throughout the year as the season unfolds in response to both current and future demands and the water available to meet these demands. The capacity to retain a specific carryover volume (in the context of small holdings and continuous accounting) is limited because undertaking any watering action (other than for drought refuge and some infrastructure assisted actions) would be expected to consume most or all accrued allocations.

**Table 3a**: Environmental demands, priority for watering in 2016–17 and outlook for coming years in the Border Rivers catchment – **VERY LOW TO LOW WATER RESOURCE AVAILABILITY IN 2015–16**

| **Environmental assets** | **Physical and process assets** | **Indicative demand (for all sources of water in the system)** | | **Watering history11,12**  **(from all sources of water)** | | | | **2016–17** | | | **Implications for future demands** | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Predominant urgency of environmental demand for water** | **Purpose under very low-low resource availability** | **Potential Commonwealth environmental water contribution?** | **Likely urgency of demand in 2017–18 if watering occurred as planned in 2016–17** | **2018–19**  **Range of likely demand** | Met in 2017–18 |
| **Flow/volume** | **Required frequency (maximum dry interval)** | **2012–13** | **2013–14** | **2014–15** | **2015–16** |
| (moderate) | (Low-moderate) | (Low) | (Very low) | Not met in 2017–18 |
| **River channel**  **Severn (NSW), Macintyre, Dumaresq, Barwon River to Mungindi** | Fish persistence, drought refuge habitat, water quality and longitudinal connectivity | Base flow, flow variability and connectivity in Dumaresq and/or Macintyre Rivers1,2  Up to 5 000 ML14 | As required in extreme dry conditions or to provide variability.  (trigger: flow <10 ML/d for more than 12 weeks at Mungindi) | Likely to have been met | Met by flows some months. Nov and Jan low-nil flow periods | Not met  July to-Dec ceased to flow at Mungindi. | Met by small unreg flow pulses and irrigation deliveries | MODERATE | **Protect** | Likely use for base flow/refuge protection if river dries down significantly later in year | LOW | LOW | |
| MODERATE | |
| Fish movement, spawning/ reproduction/ recruitment | Dumaresq and NSW Severn:  Small stable in-channel pulse 30–60 days | 8 to 9 in10 years15  1 in 1 to 2 years13  (3 years13)  Sept–Dec (stable low flow spawning fish)13  Aug–Oct (Murray cod and eel tailed catfish) | Likely to have been met in Dumaresq | Dumaresq - unknown | Dumaresq – unknown | Probably met (cod bred in Dumaresq) | MODERATE | **Protect** | Likely use in Dumaresq in conjunction with other flows. If triggered, likely small contribution to a NSW watering action for fish outcomes in NSW Severn | MODERATE | MODERATE | |
| Likely to have been met in NSW Severn | Unknown- NSW Severn | Unknown – NSW Severn | Probably met (cod bred in Severn) | HIGH | |
| Scouring, inundate inter-connected riparian areas. Fish movement, spawning and conditioning | Medium to large in‑channel pulse (Aug– Dec5)  NSW Severn River:  Flows > 2 000 ML/day3,4 to change periphyton species  4 000 –16 000 ML  Dumaresq River  Flow height, duration and volume unknown | Stimulus flow can be released yearly if available.  (Maximum dry interval unknown)  1 in 2 to 3 years6,9,15 for fish outcomes | Met throughout Border Rivers | Met in NSW Severn by stimulus flow | Not met in NSW Severn | Met in NSW Severn by Sept-Oct 2016 flows | MODERATE  (Dumaresq) | **Protect** | Possible small contribution in NSW Severn to a stimulus flow if it is triggered | HIGH (Dumaresq) | LOW | |
| Probably not met in Dumaresq | Possibly/ partially met in Dumaresq | Possibly/ partially met in Dumaresq | Insufficient environmental water in the Dumaresq to meet this demand. | HIGH | |
| Access to large woody debris, support movement, spawning and recruitment of aquatic species, nutrient, sediment and carbon cycling | Large in-channel pulse  4 000 ML/day at Mungindi for 5–11 days6 | (Oct –Dec) - 1 in 3 to 4 years6 (max 7-14 years16)  Twice a year every 1 in 3 to 4 years 6  (maximum unknown) | Met  Also met in 2011–12 | Not met | Not met | Not met | HIGH | **Avoid damage** | Insufficient environmental water to meet this demand. | HIGH | LOW | |
| Not met since  2010–11 |
| (October – March)6  1 in 2 to 3 years6  (Max 6-8 years16) | Met | CRITICAL | |
| **Anabranches downstream of Yetman/Texas**  *Infrastructure assisted*  Eg. Booberanna, Yarilwanna  *In conjunction with natural flows* | Nutrient and carbon cycling, enhanced primary production.  Support fish movement and condition | 1 500–4 000 ML per action (infrastructure assisted) to target anabranch(es) with long-term flow deficit | Unknown.  Frequency and maximum interval depends on pre-development regime | Met in Jan 2013 downstream Goondiwindi (73 000 ML/d)  Met fully in  2010–11 | Not met | Landholder watered Booberanna Creek  Rest not met | Not met | MODERATE | **Maintain** | Possible infrastructure assisted delivery to systems with high demand and environmental values | MODERATE  (as majority of high commence to flow anabranches still dry) | LOW | |
| MODERATE | |
| 7 5007–10 0008 ML/day at Goondiwindi for 7 days7  (connect 4 main anabranches: Callandoon, Dingo, Whalan, Boomi) | Possibly yearly6,9  1 in every 2 to 3 yrs for fish outcomes.  (Maximum unknown) | Met in Jan and Mar 2013  Also met Dec 2011 and 2010–11 | Not met | Partially met Jan and April 2015 (not duration) | Partially met Aug and Nov 2015 (not duration) | HIGH  Need water in 2016–17 based on required frequency | **Protect** | Insufficient environmental water to meet this demand.  Uncertainty about anabranch flow requirements and in-stream protection of environmental water. | HIGH | LOW | |
| CRITICAL | |
| **Wetlands, lagoons and billabongs**  *Infrastructure assisted*  Eg. Morella watercourse lagoons | Maintain refuge for aquatic biota, fish and riparian vegetation health, nutrient/ carbon cycling | 1 500–4 000 ML per action (infrastructure assisted) to target specific wetlands with long-term flow deficit | Maximum: up to 10 years between filling (Morella watercourse) | Wetlands up to 70 000 ML/day CTF.  Last whole floodplain connection in 2010–11 | Not met | Not met | Not met | MODERATE  (some lagoons have had no inflow for 6 years) | **Protect** | Possible use for a targeted wetland, subject to confirming delivery and accounting arrangements | MODERATE  (assuming no major natural fill event) | LOW | |
| HIGH to CRITICAL | |
| *In conjunction with unregulated flows*  Lower Dumaresq wetlands, Lower Macintyre River wetlands | Support movement, spawning and recruitment of aquatic species.  Riparian vegetation health.  Nutrient and carbon cycling | NSW Severn River:  1 200 ML/day4  to connect upper reach wetlands  Dumaresq River:  Flow height, duration unknown | 1 in 3 to 4 years for wetland vegetation15  1 in 2 to 3 years for fish outcomes6,9,15 | Met in NSW Severn from stimulus flow in Dec and other flows | Met for NSW Severn from stimulus flow in Aug and other flows | Met for NSW Severn from unregulated flows | Met for NSW Severn from unregulated flows | LOW | **Maintain** | Possible small contribution in NSW Severn if required for a stimulus flow | LOW | LOW | |
| HIGH | |
| Likely to have been met | Probably not met Dumaresq | Probably not met Dumaresq | Probably not met Dumaresq | HIGH | **Protect** | Unlikely contribution - insufficient environmental water to meet this demand. | HIGH | LOW | |
| CRITICAL | |
| Lateral and longitudinal connectivity and nutrient and carbon cycling. Support movement, spawning and recruitment of aquatic species | >20 000 ML/day at Goondiwindi - 7 days10  (connect wetlands and anabranches - Goondiwindi to Mungindi)  10 000–15 000 ML/day at Goondiwindi and 4 000–6 000 ML/day at Terrewah – 4–8 days Oct to Mar17  (low level wetland connection in Lower Macintyre) | 1 in 3 to 4 years for wetland vegetation15  1 in 2 to 3 years for fish outcomes6,9.15  (3 years)13 | Magnitude met Jan and Mar 2013 but not duration.  Similar in 2010. | Not met | Not met | Not met | HIGH | **Protect** | Highly unlikely contribution - insufficient environmental water to meet this demand.  Terrewah target could be considered if an isolated large unregulated flow occurs | HIGH  (still a deficit in frequency over 10 years and long term) | LOW | |
| HIGH | |
| **1**SKM (2009) **2**NSW DWE (2009a) **3**NSW Office of Water (2011)  **4** Davie and Mitrovic (2014) **5**NSW DWE (2009b) **6**MDBA 2012  **7**SKM (2012); McGinness and Thoms 2002; Lowes et al 2008 **8**SKM (2009) 9 Reid et al. (2011)  **10**Reid (2006) cited in CSIRO (2007) **11** NSW Real Time Water Data <http://realtimedata.water.nsw.gov.au/water.stm?ppbm=DAILY>  **12** QLD DNRM Water monitoring portal <https://www.dnrm.qld.gov.au/water/water-monitoring-and-data/portal>  **13**pers comm. J Kerr, QNRM **14** in-house estimate to maintain 50-100 ML/d at Mungindi or in the Dumaresq for 50 days  **15** NSW DPI (2015b) **16** MDBA 2014b  **17** Hutchison et al 2008 | | | | | | | | | **Carryover potential** | High proportion of allocations accrued since 2014–15 likely to be carried over into 2016–17. | Low proportion of allocations carried over into 2017–18 unless triggers are not met and priority actions are not undertaken | Level of carryover will depend on environmental demands and resource availability | |
| **Trade potential** | Potential for purchases to augment water for the environment in a number of catchments in the northern Murray-Darling Basin to meet high environmental water demands (particularly in the Macquarie Marshes, Lower Balonne/Narran Lakes and Border Rivers). Further information will be provided to the market ahead of any trade of Commonwealth environmental water. | | | |

**Table 3b**: Environmental demands, potential watering in 2016–17 and outlook for coming years in the Border Rivers catchment– **MODERATE WATER RESOURCE AVAILABILITY IN 2016–17**

| **Environmental assets** | **Physical and process assets** | **Indicative demand (for all sources of water in the system)** | | **Watering history11,12**  **(from all sources of water)** | | | | **2016–17** | | | **Implications for future demands** | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Predominant urgency of environmental demand for water** | **Purpose under moderate resource availability** | **Potential Commonwealth environmental water contribution?** | **Likely urgency of demand in 2017–18 if watering occurred as planned in 2016-17** | **2018–19**  **Range of likely demand** | Met in 2017–18 |
| **Flow/volume** | **Required frequency (maximum dry interval)** | **2012–13** | **2013–14** | **2014–15** | **2015–16** |
| (moderate) | (Low-Mod) | (Low) | (Very low) | Not met in 2017–18 |
| **River channel**  **Severn (NSW), Macintyre, Dumaresq, Barwon River to Mungindi** | Fish persistence, drought refuge habitat, water quality and longitudinal connectivity | Base flow, flow variability and connectivity in Dumaresq and/or Macintyre Rivers1,2  Up to 5 000 ML14 | As required in extreme dry conditions or to provide variability.  (trigger: flow <10 ML/d for more than 12 weeks at Mungindi) | Likely to have been met | Met by flows some months. Nov and Jan low-nil flow periods | Not met  July to-Dec ceased to flow at Mungindi. | Met by small unreg flow pulses and irrigation deliveries | LOW | **Protect** | Irrigation deliveries and unregulated flows expected to meet demand | LOW | LOW | |
| MODERATE | |
| Fish movement, spawning/ reproduction/ recruitment | Dumaresq and NSW Severn:  Small stable in-channel pulse 30–60 days | 8 to 9 in10 years15  1 in 1 to 2 years13  (3 years13)  Sept–Dec (stable low flow spawning fish)13  Aug–Oct (Murray cod and eel tailed catfish) | Likely to have been met in Dumaresq | Dumaresq - unknown | Dumaresq – unknown | Probably met (cod bred in Dumaresq) | MODERATE | **Protect** | Likely use in Dumaresq in conjunction with other flows. If pursued by NSW, likely small contribution to a watering action for fish outcomes in NSW Severn | MODERATE | MODERATE | |
| Likely to have been met in NSW Severn | Unknown- NSW Severn | Unknown – NSW Severn | Probably met (cod bred in Severn) | HIGH | |
| Scouring, inundate inter-connected riparian areas. Fish movement, spawning and conditioning | Medium to large in‑channel pulse (Aug– Dec5)  NSW Severn River:  Flows > 2 000 ML/day3,4 to change periphyton species  4 000–16 000 ML  Dumaresq River  Flow height, duration and volume unknown | Stimulus flow can be released yearly if available.  (Maximum dry interval unknown)  1 in 2 to 3 years6,9,15 for fish outcomes | Met throughout Border Rivers | Met in NSW Severn by stimulus flow | Not met in NSW Severn | Met in NSW Severn by Sept-Oct 2016 flows | MODERATE | **Protect** | Possible small contribution in NSW Severn if required for a stimulus flow  Possible contribution in the Dumaresq in conjunction with unregulated flows. Subject to agreement being reached to enable piggybacking | LOW | LOW | |
| Probably not met in Dumaresq | Possibly/ partially met in Dumaresq | Possibly/ partially met in Dumaresq | MODERATE | |
| Access to large woody debris, support movement, spawning and recruitment of aquatic species, nutrient, sediment and carbon cycling | Large in-channel pulse  4 000 ML/day at Mungindi for 5–11 days6 | (Oct –Dec) - 1 in 3 to 4 years6 (max 7–14 years16)  Twice in a year  1 in 3 to 4 years 6  (Maximum unknown) | Met  Also met in 2011–12 | Not met | Not met | Not met | HIGH | **Avoid damage** | Insufficient environmental water to meet this demand.  Unregulated entitlements will contribute if there are in-range unregulated flows | HIGH | LOW | |
| Not met since  2010–11 |
| (October – March)6  1 in 2 to 3 years6  (Max 6–8 years16) | Met | CRITICAL | |
| **Anabranches downstream of Yetman/Texas**  *Infrastructure assisted*  Eg. Booberanna, Yarilwanna  *In conjunction with natural flows* | Nutrient and carbon cycling, enhanced primary production.  Support fish movement and condition | 1 500 –4 000 ML per action (infrastructure assisted) to target anabranch(es) with long-term flow deficit | Unknown.  Frequency and maximum interval depends on pre-development regime | Met in Jan 2013 downstream Goondiwindi (73 000 ML/d)  Met fully in  2010–11 | Not met | Landholder watered Booberanna Creek  Rest not met | Not met | MODERATE | **Maintain** | Possible infrastructure assisted delivery to systems with high demand and environmental values | MODERATE  (assuming most high CTF systems still dry) | LOW | |
| MODERATE | |
| 7 5007–10 0008 ML/day at Goondiwindi for 7 days7  (connect 4 main anabranches: Callandoon, Dingo, Whalan, Boomi) | Possibly yearly6,9  1 in every 2 to 3 yrs for fish outcomes.  (Maximum unknown) | Met in Jan and Mar 2013  Also met Dec 2011 and 2010–11 | Not met | Partially met Jan and April 2015 (not duration) | Partially met Aug and Nov 2015 (not duration) | HIGH | **Protect** | Demand may be met partially by unregulated flows. Uncertainty about anabranch flow requirements and in-stream protection | HIGH | LOW | |
| CRITICAL | |
| **Wetlands, lagoons and billabongs**  *Infrastructure assisted*  Eg. Morella watercourse lagoons | Maintain refuge for aquatic biota, fish and riparian vegetation health, nutrient/ carbon cycling | 1 500 –4 000 ML per action (infrastructure assisted) to target specific wetlands with long-term flow deficit | Maximum: up to 10 years between filling (Morella watercourse) | Wetlands up to 70 000 ML/day CTF.  Last whole floodplain connection in 2010–11 | Not met | Not met | Not met | MODERATE  (lagoons with higher CTFs have had no inflows for 6 years) | **Protect** | Possible use for a targeted wetland, subject to confirming delivery and accounting arrangements | MODERATE  (assuming no major natural filling event) | LOW | |
| HIGH to CRITICAL depending on wetland/dry spell | |
| *In conjunction with unregulated flows*  Lower Dumaresq wetlands, Lower Macintyre River wetlands | Support movement, spawning and recruitment of aquatic species.  Riparian vegetation health.  Nutrient and carbon cycling | NSW Severn River:  1 200 ML/day4  to connect upper reach wetlands  Dumaresq River:  Flow height, duration unknown | 1 in 3 to 4 years for wetland vegetation15  1 in 2 to 3 years for fish outcomes6,9,15 | Met in NSW Severn from stimulus flow in Dec and other flows | Met for NSW Severn from stimulus flow in Aug and other flows | Met for NSW Severn from unregulated flows | Met for NSW Severn from unregulated flows | LOW | **Maintain** | Possible small contribution in NSW Severn if required for a stimulus flow | LOW | LOW | |
| MODERATE | |
| Likely to have been met | Probably not met Dumaresq | Probably not met Dumaresq | Probably not met Dumaresq | HIGH | **Protect** | Insufficient held environmental water to meet the demand.  Subject to agreement to piggyback on unregulated flows | HIGH | LOW | |
| CRITICAL | |
| Lateral and longitudinal connectivity and nutrient and carbon cycling. Support movement, spawning and recruitment of aquatic species | >20 000 ML/day at Goondiwindi - 7 days10  (connect wetlands and anabranches - Goondiwindi to Mungindi)  10 000–15 000 ML/day at Goondiwindi and 4 000–6 000 ML/day at Terrewah – 4–8 days Oct to Mar17  (low level wetland connection in Lower Macintyre) | 1 in 3 to 4 years for wetland vegetation15  1 in 2 to 3 years for fish outcomes6,9.15  (3 years)13 | Magnitude met Jan and Mar 2013 but not duration.  Similar in 2010. | Not met | Not met | Not met | HIGH | **Protect** | Likely contribution of regulated and unregulated water to the Terrewah target. Subject to a suitable unregulated flow event and obtaining additional unregulated access in lower Macintyre through a swap (with regulated allocation) and/or purchase arrangement | MODERATE  (as is still a deficit in frequency over 10 years and long term) | LOW | |
| MODERATE | |
| **1**SKM (2009) **2**NSW DWE (2009a) **3**NSW Office of Water (2011)  **4** Davie and Mitrovic (2014) **5**NSW DWE (2009b) **6**MDBA 2012  **7**SKM (2012); McGinness and Thoms 2002; Lowes et al 2008 **8**SKM (2009) 9 Reid et al. (2011)  **10**Reid (2006) cited in CSIRO (2007) **11** NSW Real Time Water Data <http://realtimedata.water.nsw.gov.au/water.stm?ppbm=DAILY>  **12** QLD DNRM Water monitoring portal <https://www.dnrm.qld.gov.au/water/water-monitoring-and-data/portal>  **13**pers comm. J Kerr, QNRM **14** in-house estimate to maintain 50–100 ML/d at Mungindi or in the Dumaresq for 50 days  **15** NSW DPI (2015b) **16** MDBA 2014b  **17** Hutchison et al 2008 | | | | | | | | | **Carryover potential** | High proportion of allocations accrued since 2014–15 likely to be carried over into 2016–17. | Low proportion of allocations carried over into 2017–18 unless triggers are not met and priority actions are undertaken | Level of carryover will depend on environmental demands and resource availability | |
| **Trade potential** | Potential for purchases to augment water for the environment in a number of catchments in the northern Murray-Darling Basin to meet high environmental water demands (particularly in the Macquarie Marshes, Lower Balonne/Narran Lakes and Border Rivers). Further information will be provided to the market ahead of any trade of Commonwealth environmental water. | | | |

**Table 3c**: Environmental demands, potential watering in 2016–17 and outlook for coming years in the Border Rivers catchment– **HIGH TO VERY HIGH WATER RESOURCE AVAILABILITY IN 2016–17**

| **Environmental assets** | **Physical and process assets** | **Indicative demand (for all sources of water in the system)** | | **Watering history11,12**  **(from all sources of water)** | | | | **2016–17** | | | **Implications for future demands** | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Predominant urgency of environmental demand for water** | **Purpose under very high– high resource availability** | **Potential Commonwealth environmental water contribution?** | **Likely urgency of demand in 2017–18 if watering occurred as planned in 2016–17** | **2018–19**  **Range of likely demand** | Met in 2017–18 |
| **Flow/volume** | **Required frequency (maximum dry interval)** | **2012–13** | **2013–14** | **2014–15** | **2015–16** |
| (moderate) | (Low- Mod) | (Low) | (Very low) | Not met in 2017–18 |
| **River channel**  **Severn (NSW), Macintyre, Dumaresq, Barwon River to Mungindi** | Fish persistence, drought refuge habitat, water quality and longitudinal connectivity | Base flow, flow variability and connectivity in Dumaresq and/or Macintyre Rivers1,2  Up to 5 000 ML14 | As required in extreme dry conditions or to provide variability.  (trigger: flow <10 ML/d for more than 12 weeks at Mungindi) | Likely to have been met | Met by flows some months. Nov and Jan low-nil flow periods | Not met  July to-Dec ceased to flow at Mungindi. | Met by small unreg flow pulses and irrigation deliveries | LOW | **Maintain** | Irrigation deliveries and unregulated flows expected to meet demand | LOW | LOW | |
| MODERATE | |
| Fish movement, spawning/ reproduction/ recruitment | Dumaresq and NSW Severn:  Small stable in-channel pulse 30–60 days | 8 to 9 in10 years15  1 in 1 to 2 years13  (3 years13)  Sept–Dec (stable low flow spawning fish)13  Aug–Oct (Murray cod and eel tailed catfish) | Likely to have been met in Dumaresq | Dumaresq - unknown | Dumaresq – unknown | Probably met (cod bred in Dumaresq) | MODERATE | **Protect** | Flows expected to meet demand in Dumaresq and/or constrain stable low flow delivery | LOW | MODERATE | |
| Likely to have been met in NSW Severn | Unknown- NSW Severn | Unknown – NSW Severn | Probably met (cod bred in Severn) | If pursued by NSW, small contribution to a watering action for fish outcomes in NSW Severn possible. | HIGH | |
| Scouring, inundate inter-connected riparian areas. Fish movement, spawning and conditioning | Medium to large in‑channel pulse (Aug– Dec5)  NSW Severn River:  Flows > 2 000 ML/day3,4 to change periphyton species  4 000–16 000 ML  Dumaresq River  Flow height, duration and volume unknown | Stimulus flow can be released yearly if available.  (Maximum dry interval unknown)  1 in 2 to 3 years6,9,15 for fish outcomes | Met throughout Border Rivers | Met in NSW Severn by stimulus flow | Not met in NSW Severn | Met in NSW Severn by Sept-Oct 2016 flows | MODERATE | **Maintain** | Possible small contribution in NSW Severn to stimulus flow if triggered | LOW | LOW | |
| Probably not met in Dumaresq | Possibly/ partially met in Dumaresq | Possibly/ partially met in Dumaresq | Likely contribution in the Dumaresq in conjunction with unregulated flows. Subject to agreement being reached to enable piggybacking | MODERATE | |
| Access to large woody debris, support movement, spawning and recruitment of aquatic species, nutrient, sediment and carbon cycling | Large in-channel pulse  4 000 ML/day at Mungindi for 5–11 days6 | (Oct –Dec) - 1 in 3 to 4 years6 (max 7-14 years16)  Twice in a year  1 in 3 to 4years 6  (Maximum unknown) | Met  Also met in 2011–12 | Not met | Not met | Not met | HIGH | **Maintain** | Possible contribution in conjunction with a large unregulated flow, subject to sufficient held water. Would also meet lower Macintyre wetlands demand, subject to obtaining additional unregulated access in the lower Macintyre. | MODERATE  (as still a deficit over 10 years and in long term) | LOW | |
| Not met since  2010–11 |
| (October – March)6  1 in 2 to 3 years6  (Max 6–8 years16) | Met | HIGH | |
| **Anabranches downstream of Yetman/Texas**  *Infrastructure assisted*  Eg. Booberanna, Yarilwanna  *In conjunction with natural flows* | Nutrient and carbon cycling, enhanced primary production.  Support fish movement and condition | 1 500–4 000 ML per action (infrastructure assisted) to target anabranch(es) with long-term flow deficit | Unknown.  Frequency and maximum interval depends on pre-development regime | Met in Jan 2013 downstream Goondiwindi (73,000 ML/d)  Met fully in  2010–11 | Not met | Landholder watered Booberanna Creek  Rest not met | Not met | MODERATE | **Maintain** | Demand likely to be met by unregulated flows | LOW | LOW | |
| MODERATE | |
| 7 5007–10 0008 ML/day at Goondiwindi for 7 days7  (connect 4 main anabranches: Callandoon, Dingo, Whalan, Boomi) | Possibly yearly6,9  1 in every 2 to 3 yrs for fish outcomes.  (Maximum unknown) | Met in Jan and Mar 2013  Also met Dec 2011 and 2010–11 | Not met | Partially met Jan and April 2015 (not duration) | Partially met Aug and Nov 2015 (not duration) | HIGH | **Protect** | Demand likely to be met by unregulated flows | LOW | LOW | |
| MODERATE | |
| **Wetlands, lagoons and billabongs**  *Infrastructure assisted*  Eg. Morella watercourse lagoons | Maintain refuge for aquatic biota, fish and riparian vegetation health, nutrient/ carbon cycling | 1 500–4 000 ML per action (infrastructure assisted) to target specific wetlands with long-term flow deficit | Maximum: up to 10 years between filling (Morella watercourse) | Wetlands up to 70 000 ML/day CTF.  Last whole floodplain connection in 2010–11 | Not met | Not met | Not met | MODERATE  (some lagoons have had no inflows for 6 years) | **Protect** | Possible use for a targeted high CTF wetland unlikely to get unregulated inflows. Subject to confirming delivery and accounting arrangements | LOW | LOW to MODERATE | |
| HIGH | |
| *In conjunction with unregulated flows*  Lower Dumaresq wetlands, Lower Macintyre River wetlands | Support movement, spawning and recruitment of aquatic species.  Riparian vegetation health.  Nutrient and carbon cycling | NSW Severn River:  1 200 ML/day4  to connect upper reach wetlands  Dumaresq River:  Flow height, duration unknown | 1 in 3 to 4 years for wetland vegetation15  1 in 2 to 3 years for fish outcomes6,9,15 | Met in NSW Severn from stimulus flow in Dec and other flows | Met for NSW Severn from stimulus flow in Aug and other flows | Met for NSW Severn from unregulated flows | Met for NSW Severn from unregulated flows | LOW | **Maintain** | Unregulated flows and probable stimulus flow likely to meet demand | LOW | LOW | |
| HIGH | |
| Likely to have been met | Probably not met Dumaresq | Probably not met Dumaresq | Probably not met Dumaresq | HIGH | **Protect** | Likely use in the Dumaresq if sufficient regulated water available, subject to agreement to piggyback on unregulated flows | LOW | LOW | |
| MODERATE | |
| Lateral and longitudinal connectivity and nutrient and carbon cycling. Support movement, spawning and recruitment of aquatic species | >20 000 ML/day at Goondiwindi - 7 days10  (connect wetlands and anabranches - Goondiwindi to Mungindi)  10 000–15 000 ML/day at Goondiwindi and 4 000–6 000 ML/day at Terrewah – 4–8 days Oct to Mar17  (low level wetland connection in Lower Macintyre) | 1 in 3 to 4 years for wetland vegetation15  1 in 2 to 3 years for fish outcomes6,9.15  (3 years)13 | Magnitude met Jan and Mar 2013 but not duration.  Similar in 2010. | Not met | Not met | Not met | HIGH | **Protect** | Likely contribution to the Terrewah target of Commonwealth regulated and unregulated water. Subject to a suitable unregulated flow event and obtaining additional unregulated access in lower Macintyre through a swap (with regulated allocation) and/or purchase arrangement | MODERATE  (as still a deficit in frequency over 10 years and long term) | LOW | |
| MODERATE | |
| **1**SKM (2009) **2**NSW DWE (2009a) **3**NSW Office of Water (2011)  **4** Davie and Mitrovic (2014) **5**NSW DWE (2009b) **6**MDBA 2012  **7**SKM (2012); McGinness and Thoms 2002; Lowes et al 2008 **8**SKM (2009) 9 Reid et al. (2011)  **10**Reid (2006) cited in CSIRO (2007) **11** NSW Real Time Water Data <http://realtimedata.water.nsw.gov.au/water.stm?ppbm=DAILY>  **12** QLD DNRM Water monitoring portal <https://www.dnrm.qld.gov.au/water/water-monitoring-and-data/portal>  **13**pers comm. J Kerr, QNRM **14** in-house estimate to maintain 50-100 ML/d at Mungindi or in the Dumaresq for 50 days  **15** NSW DPI (2015b) **16** MDBA 2014b  **17** Hutchison et al 2008 | | | | | | | | | **Carryover potential** | High proportion of allocations accrued since 2014–15 likely to be carried over into 2016–17. | Moderate carryover of allocations into 2017–18 particularly those accrued after priority actions undertaken. Preliminary carryover target 5 000 ML | Level of carryover will depend on environmental demands and resource availability | |
| **Trade potential** | Potential for purchases to augment water for the environment in a number of catchments in the northern Murray-Darling Basin to meet high environmental water demands (particularly in the Macquarie Marshes, Lower Balonne/Narran Lakes and Border Rivers). Further information will be provided to the market ahead of any trade of Commonwealth environmental water. | | | |

# Next steps

## From planning to decision making

It is important to distinguish between planning and operational decision making. As shown in Figure 4, planning allows the Office to manage the environmental water portfolio in a holistic manner and is an exercise in developing a broad approach or intention, based on the key drivers (demand and supply).

Decision making throughout each year builds on the intention by considering in more detail the specific prevailing factors and additional factors such as costs, risks, constraints to water delivery and market conditions.

Figure 4: Planning and decision making for Commonwealth environmental water use

## Further information

For further information on how the Office plans for water use, carryover and trade, please visit our web site [www.environment.gov.au/topics/water/commonwealth-environmental-water-office](http://www.environment.gov.au/topics/water/commonwealth-environmental-water-office)

* Water use: [www.environment.gov.au/topics/water/commonwealth-environmental-water-office/assessment-framework](http://www.environment.gov.au/topics/water/commonwealth-environmental-water-office/assessment-framework)
* Carryover: <http://www.environment.gov.au/topics/water/commonwealth-environmental-water-office/portfolio-management/carryover>
* Trade: *Discussion Paper – Trade of Commonwealth Environmental Water* and *Commonwealth Environmental Water Trading Framework:* <http://www.environment.gov.au/water/cewo/trade/trading-framework>

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# Attachment A – Expected outcomes from the Basin-wide environmental watering strategy

Expected outcomes from the Basin-wide environmental watering strategy (MDBA 2014a) that are relevant to the Border Rivers catchment are described below.

**RIVER FLOWS AND CONNECTIVITY**

Baseflows are at least 60 per cent of the natural level

Contribute to a 10 per cent overall increase in flows in the Barwon-Darling

A 10–20 per cent increase in the frequency of freshes and bankfull flows

**VEGETATION**

Maintain the current extent of forest and woodland vegetation and non woody vegetation.

No decline in the condition of black box, river red gum and coolibah.

Improved condition of lignum shrublands

Improved recruitment of trees within black box, river red gum and coolibah communities

**Vegetation extent**

| Area of river red gum (ha)\* | Area of black box (ha)\* | Area of coolibah (ha)\* | Shrublands | Non–woody water dependent vegetation |
| --- | --- | --- | --- | --- |
| 10 700 | 3 800 | 35 200 | Lignum in the lower Border rivers region | Closely fringing or occurring within the within the Barwon, Dumaresq, Macintyre rivers and Macintyre Brook |

\* Area (ha) is based on: Cunningham, S.C., White, M., Griffioen, P., Newell, G. and MacNally, R. (2013). *Mapping vegetation types across the Murray-Darling Basin.* Murray-Darling Basin Authority, Canberra

**WATERBIRDS**

Maintain current species diversity

Increase Basin-wide abundance of waterbirds by 20–25 per cent by 2024

A 30–40 per cent increase in nests and broods (Basin-wide) for other waterbirds

Up to 50 per cent more breeding events (Basin-wide) for colonial nesting waterbird species

**FISH**

No loss of native species

Improved population structure of key species through regular recruitment, including

* Short-lived species with distribution and abundance at pre-2007 levels and breeding success every 1–2 years
* Moderate to long-lived with a spread of age classes and annual recruitment in at least 80 per cent of years

Increased movements of key species

Expanded distribution of key species and populations

**Key native fish species for the Border Rivers catchment include:**

| Species | Specific outcomes | In-scope for Commonwealth water in the Border Rivers? |
| --- | --- | --- |
| Freshwater catfish (*Tandanus tandanus*) | Expand core range of 3–5 existing populations (Border Rivers is a candidate site) | Yes |
| Olive perchlett (*Ambassis agassizii*) | Expand range (or core range) of at least 3 existing populations (Border Rivers is a candidate site) | Yes. This species could be supported by connection and reconnection between low lying wetlands and the river channel in the lower Macintyre and low stable flows in the spawning season in the Dumaresq. |
| Southern purple-spotted gudgeon (*Mogurnda adspersa*) | Expand the range (or core range) of at least 3 existing populations  Establish or improve the core range of 2-5 additional populations  (priority catchments include the Border Rivers/Gwydir) | Yes. Stable low flows in the spawning season could support this species in the Dumaresq. |
| River blackfish (*Gadopsis marmoratus*) | Expand the range of at least two current populations  Establish 1-3 additional populations (candidate sites include upland portion of the Border Rivers) | No. Populations occur upstream of regulated water storages and/or in unregulated reaches where there are no Commonwealth holdings |
| Silver perch (*Bidyanus bidyanus*) | Expand the core range of at least two existing populations in the Northern Basin# | Yes, seasonally appropriate flows for conditioning and habitat availability. High peak flows to target spawning and recruitment are not in scope |
| Murray cod# (*Maccullochella peelii*) | A 10–15 per cent increase of mature fish in key populations | Yes. Stable low flows following a spawning trigger could support this species (Dumaresq) |
| Golden perch# (Macquaria ambigua) | A 10–15 per cent increase of mature fish in key populations | Yes, in conjunction with unregulated flows (Border Rivers main stem ) |

# Not identified in the Basin-wide environmental watering strategy (MDBA 2014a) as a key species or outcome for the Border Rivers catchment, but included based on advice from NSW DPI Fisheries.

Important environmental assets for native fish in the Border Rivers

| Environmental asset | Key movement corridors | High Biodiversity | Site of other Significance | Key site of hydrodynamic diversity | Threatened species | Dry period / drought refuge | In-scope for C’th e-water |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Macintyre River floodplain lagoons Goondiwindi to Boomi | \* | \* | \* |  | \* | \* | Yes, in combination with unregulated flows |
| Macintyre River – Mungindi to Severn in NSW | \* | \* |  | \* | \* | \* | Yes |
| Severn River within Sundown National Park (QLD) |  | \* |  | \* | \* | \* | Yes (unregulated holdings) |

# Attachment B – Library of watering actions

## Operational considerations in the Border Rivers catchment

The delivery of environmental water from regulated entitlements in the Border Rivers is potentially constrained by release capacities from storages and some re-regulating structures, travel time for deliveries, access conditions for unregulated licence holders and standard river operation procedures. Channel constraints are unlikely to be triggered by flows that could be targeted for environmental purposes in the Dumaresq or Macintyre rivers, given the relatively large channel capacities of these rivers. Environmental flows using regulated water holdings are unlikely to reach minor flood levels throughout the system.

Large flows are required for full lateral connectivity across the floodplain. The volumes of environmental water available would make very little difference under these conditions. Therefore contributing to large overbank flow across the floodplain is out of scope for the provision of regulated Commonwealth environmental water at this stage in the water recovery process.

With use of unregulated entitlements activated at higher flows there is some potential to exceed channel constraints in the lower Macintyre River, leading to overbank flows and potential flooding of public or private lands. However, contributions from unregulated Commonwealth entitlements during flows of these magnitudes will comprise a small portion of the overall event and have a minimal effect on peak flows.

In Macintyre Brook use is constrained due to small environmental water holdings, to contributing to low flows. The volume of regulated environmental water available under any water resource scenario is also likely to limit capacity of overall holdings to contribute to larger in-stream and wetland connecting flows in the Dumaresq and Macintyre Rivers and these demands will need to be met primarily through unregulated flows. Limited volume of environmental water also constrains the ability to undertake multiple actions in any given year targeting different environmental demands.

Watering actions will be developed in consideration of the following constraints:

* Ability to protect environmental releases from extraction through irrigation areas between Goondiwindi and Mungindi and along the Weir River during unregulated flow conditions.
* Outlet capacity of 5 000 ML/day at Pindari Dam, 3 540 ML/day at Glenlyon Dam and 390 ML/day at Coolmunda Dam (MDBA 2013).
* Storage capacity at Boggabilla weir (5.9 GL) and restricted draw down rate (0.5 m/day or 650–700 ML/day) could limit the ability to supply required volumes to meet in-stream flow targets in the lower Macintyre River. The discharge capacity of the Boomi regulator – 60–70 ML/day under low flow conditions and 120-130 ML/day when the weir is overtopping (MDBA 2013) – could constrain delivery into the Boomi River including to Budelah Nature Reserve.
* Minor flood levels of 21 300 ML/day at Boggabilla, 12 100 ML/day at Goondiwindi and 8 800 ML/day at Mungindi (MDBA 2013).
* During unregulated flow conditions, loss of regulated deliveries and/or unregulated contributions from the Macintyre to the Weir River at the Newinga regulator at flows above 600–800 ML/day.
* Adherence to default operational procedures whereby regulated water orders are met from unregulated river flows in preference to releases from storage, precludes the ability to piggyback releases of Commonwealth environmental water on unregulated flows.
* The long travel times for water orders (e.g. 21 days for a release from Glenlyon or Pindari Dam ordered to Mungindi) makes it difficult to use regulated holdings in conjunction with unregulated flow to enhance the environmental outcomes of natural flow events in the lower system.
* In-stream weirs and the long travel distances (and lag times for water orders) to target river reaches will also impact the ability to achieve and maintain a desired hydrograph in the Dumaresq River using releases from Glenlyon dam.
* Channel constraints could limit active use of unregulated entitlements, such as temporary water purchase, in high flow events due to the risk of contributing to overbank flows and flooding.

**Shepherding of environmental water**

Leaving environmental water in-stream carries the potential risk that the additional flows are extracted by downstream users in a particular event. MDBA (2013) considers this to be the primary constraint for delivery of environmental water to the lower Macintyre River including end of system flows. The primary effect of additional regulated and/or unregulated environmental water in the system is likely to be in extending the period of unregulated access (and hence potentially the volume extracted) by maintaining flows at key gauges above the cut-off thresholds for water harvesting/supplementary access for longer. As demand (water orders) in the system is excluded from assessment of the volume of unregulated flow available for take, regulated deliveries made during unregulated flow conditions should not increase the announced volume of access.

Unregulated environmental flows in the Weir River could also bring forward achievement of flow triggers and announcement of unregulated access by increasing flows at Mascot, as well as increasing the total volume authorised for extraction in the Border Rivers main stem.

In the Dumaresq River and the Macintyre River in NSW unregulated access is based on local river flow thresholds. Here regulated deliveries and unregulated water left in-stream could bring forward and/or extend access periods. Impacts would be limited because daily extractive capacity in these reaches is small compared to below Goondiwindi and water cannot be stored on farm.

Flows that reach end of system (Mungindi) are not protected from extraction in the Barwon-Darling. As a result, environmental deliveries undertaken during regulated/low flow conditions could potentially trigger pumping access in the Barwon River. End of system flows into the Barwon River during unregulated flow conditions are also not protected and could lead to additional extraction and loss of environmental water if the enhanced flows led to triggers for the next access licence class in the Barwon-Darling being met and/or extended the period that triggers were exceeded.

The risk of extraction of Commonwealth environmental water from the QLD Severn River is moderate because unregulated access conditions of downstream users along the Dumaresq River allows the extraction of some of the additional environmental water left in-stream. However, the Commonwealth contribution to unregulated flows here is small relative to other flows in the system.

There may also be a risk of extraction of environmental water provided actively to anabranches (pumping and use of private infrastructure) or passively (via enhanced in-stream flows) as a result of unregulated access conditions and stock and domestic use in these systems, and potentially also regulated water use in Callandoon and Yambocully creeks. Further investigation of this risk is needed.

The protection of environmental water (water shepherding) during unregulated flow conditions currently relies on existing water resource management systems including the Murray-Darling Basin Cap on diversions (specified for each valley) and existing rules governing the access of other users to unregulated flows. Additional arrangements are also being developed through the Commonwealth’s water shepherding projects with the NSW and Queensland governments.

Existing rules provide a high degree of protection of in-stream flows from Commonwealth’s unregulated entitlements in Queensland (unsupplemented water allocations) within the Macintyre River. Access is based on flow triggers at Goondiwindi (or at sites further downstream on the Macintyre River and on the Weir Rivers) that capture the major unregulated inflows into the system. Available unregulated flows are shared between all users in line with entitlement share, regardless of actual use. This protects the Commonwealth’s share of the flow event from extraction by others, with no management action required. However, the extent to which additional environmental flows in the system may extend the duration of access and total volumes available (in the case of unregulated contributions) is unclear.

## Potential watering actions under different levels of water resource availability

Under certain levels of water resource availability, watering actions may not be pursued for a variety of reasons, including that environmental demand may be met by unregulated flows and that constraints and/or risks may limit the ability to deliver environmental water or its ability to support desired objectives. Table 4 identifies the range of potential watering actions in the Border Rivers catchment and the levels of water resource availability that relate to these actions.

Table 4: Summary of potential watering actions for the Border Rivers

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Broad Asset** | **Indicative demand** | **Applicable level(s) of resource availability** | | | | | |
| **Very Low** | **Low** | **Moderate** | | **High** | **Very High** |
| **River channel (Macintyre, Severn (NSW), Dumaresq, Barwon River)** | * Baseflows * Stable low flow pulse to inundate breeding habitat (Aug – Dec) * Scouring flows above 2 000 ML/day in NSW Severn (Aug – Dec) * Medium (scouring) flow pulse in the Dumaresq * 4 000 ML/day at Mungindi | 1. *Refuge pools and water quality contingency*: Contribute flows to refresh drought refuges and mitigate degrading water quality and provide longitudinal connectivity to Mungindi | | | |  |  |
|  | 2. *Fish reproduction and recruitment flows:* low stable flow to provide breeding habitat and support completion of breeding and/or recruitment of native fish | | | |  |
|  |  | 3*. Scouring and conditioning flows:* Contribute to flows to scour algae and reset biofilm processes, provide migration, spawning and dispersal cues for fish, connect with riparian areas | | | |
|  |  | | *4. Habitat availability and nutrient/carbon cycling:* Contribute to flows to increase access to in-stream habitats, support movement, spawning and recruitment opportunities of native aquatic species | | |
| **Anabranches** | * 1 500–4 000 ML per site * 7 500–10 000 ML/day at Goondiwindi for 7 days (November to February) |  | 5. *Infrastructure assisted delivery:* Use irrigation infrastructure to deliver water to specific anabranches for localised connectivity, nutrient/carbon cycling and habitat benefits | | | |  |
|  |  | *6. Anabranch connectivity:* Contribute to flows to support connectivity to and between anabranches and floodplain wetlands and river channel | | | |
| **Wetlands** | * 1 500–4 000 ML per site * 1 200 ML/day NSW Severn to connect upper reach wetlands * ~ 6 000 ML/day at Terrewah (Sept–Jan) to connect lower Macintyre wetlands |  |  | *7. Wetland connectivity:* Contribute to unregulated flows to support lateral connectivity, primary production, nutrient and carbon cycling, and biotic dispersal and movement | | | |
|  | *5. Infrastructure assisted delivery:* Use irrigation infrastructure to water specific wetlands for localised connectivity, nutrient and carbon cycling and to support riparian and wetland vegetation and any naturally triggered breeding events | | | |  |

Note: Under certain resource availabilities, options may be not pursued for a variety of reasons including that environmental demand may be met by unregulated flows, and that constraints and/or risks may limit the ability to deliver environmental water.

## Potential watering actions – standard operating arrangements

above identifies the range of potential watering actions in the Border Rivers catchment that give effect to the long-term demands and flow regime identified as being in scope for the Office to contribute environmental water to in any given year. Standard considerations associated with these actions are set out below.

**1. River Channel – Refuge pools and water quality contingency:**

*Watering action:* Contribute to or provide base flows to refresh drought refuges, ensure the persistence of pools and mitigate the risk of degrading water quality.

*Standard operational considerations:*

* Water would be delivered primarily from Glenlyon dam. A coordinated release of the small volumes held in Coolmunda and Pindari dams could also be considered.
* Triggered by an extended period of low/nil flow conditions (e.g. 8 weeks at Mungindi or suitable site in Dumaresq, threshold to be confirmed) and/or degrading water quality due to dry, hot conditions.
* Commonwealth water would be released if irrigation deliveries/stock and domestic replenishment flow (Pindari) are not expected to meet this demand, or to supplement these deliveries.
* Release pattern would be based on the flow rates and duration required to achieve a sustained end of system flow, and provide some low flow variability in the system.

*Typical extent:* Dumaresq and Macintyre (main stem) rivers to Mungindi. The action will also provide flows into the Barwon River.

*Approvals:* Consult with QLD DNRM, SunWater, NSW DPI Water, Water NSW, QLD and NSW Fisheries, OEH, BREWN and QMDC before implementing this action. Delivery of water from NSW entitlements can be linked to appropriate water supply works, including Mungindi weir. A similar delivery arrangement for Queensland entitlements may be required. Delivery of the full volume (5 000 ML) to Mungindi may need to be negotiated as it will potentially require additional conveyance water to standard operations.

**2. River channel – Fish reproduction and recruitment flow:**

*Watering action: M*aintain a long stable low flow to support the completion of breeding of larger bodied fish, primarily Murray cod and catfish. Alternatively, or in addition to, the flow could provide suitable breeding habitat (submerged macrophyte beds) and favourable conditions for completion of breeding and recruitment of low flow spawning fish in the Dumaresq River. Target species include purple-spotted gudgeon, olive perchlet, Western carp gudgeons and crimson-spotted rainbow fish.

*Typical extent*: Target reaches are the Dumaresq River below the Pike Creek inflow and the NSW Severn River below Pindari dam(separate actions).

*Standard operational considerations:*

* Commonwealth environmental water would be released from either Glenlyon dam (for the Dumaresq action) or Pindari dam (for the NSW Severn River action).

Flow to support Murray cod recruitment (NSW Severn or Dumaresq):

* The action would be considered if there had been preceding unregulated flow pulse in early winter that provided cues for movement and breeding, or there is evidence of breeding activity.
* Preferred timing is late August to early September following the main spawning period for cod.
* Release to achieve a low peak to inundate suitable cod habitat (approx. 200 ML/d in the Severn; threshold in Dumaresq to be confirmed) followed by a long slow recession over 30 to 40 days.
* Commonwealth environmental water for the NSW Severn River would be delivered in conjunction with the NSW stimulus flow. Irrigation deliveries or translucency flows from Pindari dam could also provide some of the desired flow outcome.

Flow to support breeding and recruitment of low flow spawning fish (Dumaresq)

* Preferred timing is October to December, the peak spawning season for the target species.
* Releases from Glenlyon dam would aim to maintain a stable low flow (minimal fluctuation in stream height and flow velocity) at around water levels that inundates macrophyte beds and provide suitable breeding habitat to low flow spawning fish.
* Target flow rates will be confirmed based on QLD DNRM estimates of thresholds for macrophyte inundation.
* Flows would be maintained for up to 60 days to cover egg laying through to development.
* Commonwealth environmental water from Glenlyon dam could supplement irrigation deliveries and/or be released on the tail of a small unregulated flow pulse.
* The ability to maintain long duration low flows will depend on whether larger unregulated flows occur and requirements for irrigation deliveries.

*Approvals:* Consult with QLD DNRM, NSW DPI Water, SunWater, WaterNSW, QLD and NSW Fisheries, OEH, BREWN and QMDC before implementing this action. Delivery of water from NSW entitlements can be linked to appropriate water supply works, including Mungindi weir. A similar delivery arrangement for Queensland entitlements may be required. Delivery of the full volume (5 000 ML) to Mungindi may need to be negotiated as it will potentially require additional conveyance water to standard operations.

**3. River Channel – Scouring and conditioning flows:**

*Watering action:* Medium to large in channel pulse to scour algae and reset benthic periphyton (biofilm) processes to stimulate production through all levels of the aquatic food chain; provide migration, spawning, dispersal and recruitment cues to native fish (dependent on timing); and wet and interconnect riparian areas and, improve access to aquatic habitat.

*Typical extent*: TheSevern River (NSW) below Pindari Dam or the Dumaresq River below Glenlyon Dam (separate actions). Use of Commonwealth environmental water would also seek to achieve continuing environmental benefits downstream in the Macintyre River.

*Standard operational considerations:*

NSW Severn River

* Target flow rates above 2 000 ML/day to reset periphyton species (NSW Office of Water 2011) subject to managing cold water pollution impacts.
* Commonwealth environmental would be delivered from Pindari dam in conjunction with the NSW stimulus flow, and only if the latter is available. Irrigation deliveries and translucency flows could also contribute to meeting demand in the target reach.
* Delivery arrangements to minimise losses (e.g. downstream ordering point, timing releases when there is low downstream demand etc) and safeguard Commonwealth environmental water from extraction below Frazers Creek and in the Macintyre River are a consideration for proceeding.
* Early release in the stimulus flow window (August to December) is preferred to reduce cold-water pollution impacts on fish.

Dumaresq River

* Commonwealth environmental water would be delivered from Glenlyon dam in conjunction with a suitable unregulated tributary flow event (medium to large flow pulse).
* Action is contingent on being able to piggyback dam releases on unregulated flows and is likely to be feasible only under high resource availability and/or with increased water holdings, to enable enhanced flow rates, improved flow recession and to minimise cold water pollution impacts.
* Maximum release capacity from Glenlyon dam (3 540 ML/day) and cold water pollution impacts are potential constraints on delivery.
* A downstream ordering point and release pattern would be sought that achieves desired outcomes in the target reaches while providing continued benefits as far downstream as possible.

*Approvals:* The timing, rate, volume and duration of the stimulus flow is determined by NSW DPI Water in consulation with NSW OEH. These agencies, WaterNSW and NSW Fisheries would be consulted prior to a contribution being made to the stimuls flow. For the Dumaresq option, consult with QLD DNRM, NSW DPI Water, SunWater, WaterNSW, OEH, QLD and NSW Fisheries, BREWN and QMDC before implementation.

**4. River Channel – Habitat availability and nutrient and carbon cycling:**

*Watering action:* Large in-channel pulse to increase access to in-stream habitat (benches, large woody debris, macrophyte beds); stimulate carbon and nutrient cycling; support movement, spawning and recruitment opportunities of native aquatic species; and provide longitudinal connectivity to Mungindi.

*Standard operational considerations:*

* Commonwealth environmental water would be delivered from Glenlyon and/or Pindari dams in conjunction with a suitable large unregulated tributary flow event.
* Conjunctive use with the NSW stimulus flow could also be possible for an action based from Pindari. All available sources of water be sought to maximise event volumes and flow peaks.
* As an alternative, Commonwealth regulated holdings could be converted through trade and/or a swap process into additional supplementary(NSW)/water harvesting (QLD) access, to protect more of the unregulated flow event for targeted flow improvements in the lower Macintyre River.
* Commonwealth unregulated entitlements in the Dumaresq and Macintyre (in particular) would contribute to the action, contributing in-stream flows that are in additon the 25 per cent of unregulated flows protected under water resource plans.
* Target flow rates and timing will be dependent on the prevailing flow conditions, priority outcomes sought at that point in time and operational considerations.
* An upper target for increasing access fish habitat (woody debris) and stimulating nutrient and carbon inputs into the river is 4 000 ML/day at Mungindi for 5 to 11 days (MDBA 2012).
* Where fish outcomes are targeted, the timing and duration of the flows would be considered (e.g. late winter-early spring to stimulate spawning and mitigate cold water pollution impacts).
* Action would be contingent on being able to piggyback dam releases on unregulated flows and/or obtaining additional unregulated access in the lower Macintyre. High flows in the lower Macintyre may only be feasible under high resource availability and/or with increased water holdings.

*Typical extent:* The Macintyre River to Mungindi and in the Dumaresq and/or NSW Severn Rivers depending on which dams are used to deliver Commonwealth environmental water.

*Approvals:* Consult with QLD DNRM, NSW DPI – Water, SunWater, WaterNSW, OEH, NSW and QLD Fisheries, QMDC and BREWN and before implementing this action. May require development and implementation of a process for swapping and/or purchase and sale of relevant allocations.

**5. Anabranches and Wetlands– infrastructure assisted delivery**

*Watering action:* Provide water to targeted wetlands and or anabranches to provide localised connectivity and access for aquatic biota, support riparian vegetation, persistence of waterholes and terrestrial primary production.

*Standard operational considerations:*

* Action requires further investigation but may include diverting/pumping water from regulated or unregulated Commonwealth entitlements into channels, anabranches or offstream wetlands to restore ecological function to these areas.
* Likely to target wetlands or anabranches that have a long-term reduction in inflows due to water resource development and/or altered flow paths from floodplain structures and works.
* Delivery could also be used to meet short-term environmental requirements in discrete wetlands or channels, such as supporting completion of a naturally triggered waterbird breeding event or to consolidate benefits of previous flows.
* Likely to target areas with high environmental values and where multiple benefits can be achieved.
* Delivery will include use of private irrigation infrastructure (channels, pumps, on farm storage).
* The Office will continue to investigate the feasibility of such options and will seek input from interested parties.

*Typical extent:* Wetlands and anabranches of the Macintyre floodplain (e.g. Callandoon, Boomi, Whalan and Morella watercourses), floodplain wetlands in the area around junction of Macintyre and Dumaresq rivers. Creek systems between the Macintyre and the Weir River may also be targeted (e.g. Booberanna, Yarrilwanna).

*Approvals:* Access to infrastructure would need to be negotiated with landholders and/or waterboards and agreement for inundation of privately owned wetlands. Consultation with NSW OEH, QLD DNRM, WaterNSW, NSW DPI – Water, QMDC, BREWN and landholders would be undertaken before implementing this action.

**6. Anabranch connectivity:**

*Watering action:* Contribute to flows to support connectivity of anabranches to facilitate nutrient and carbon exchange and the movement of biota between anabranches, wetlands and the river channel. Flows could also support movement, spawning and condition of native fish and other aquatic species.

*Standard operational considerations:*

* Commonwealth environmental water released from Glenlyon and/or Pindari dams would supplement suitable unregulated flows or large regulated flows (e.g. irrigation deliveries, stimulus flow, stock and domestic replenishment flow) to achieve/extend connection of anabranches to the river, or provide re-connection to build on previous environmental outcomes.
* Commonwealth unregulated enitltlements will contribute if flows trigger unregulated access
* Target flow rates will depend on prevailing flow conditions, specific outcomes sought at the time and operational considerations. Indicative flows to connect the main Macintyre anabranches are 7 500 to 10 000 ML/day at Goondiwindi.
* If fish outcomes are sought, the timing and duration of the action may depend on the target species and life cycle stage (spawning, migration, conditioning etc).
* Action would be contingent on piggybacking releases from Glenlyon dam on unregulated flows and may require advance release from infrastructure further down the system to overcome the long travel time for releases from Glenlyon.
* Protection of in-stream flows (unregulated access conditions) in these watercourses and maintenance of water levels in levels in waterholes and wetlands (stock and domestic access) is a potential risk.

*Typical extent:* Anabranches of the Macintyre floodplain including Boomi River, Callandoon Creek, Dingo Creek and Whalan Creek.

*Approvals:* This action may require close cooperation with river operators in both states and water and land holders in the target area(s). Any diversions to the Boomi River or Callandoon Creek would occur in collaboration with the Water Trust and Waterboard, respectively.

**7. Wetlands – Connectivity:**

*Watering action:* Contribute to a medium to large flow pulse to support lateral and longitudinal connectivity to low lying floodplain wetlands to boost invertebrate production; trigger breeding activity in birds, fish and amphibians and subsequent recruitment and movement of those species; maintain wetland and riparian vegetation and provide opportunities for reproduction.

*Standard operational considerations:*

* Upper reach wetlands in the NSW Severn River would be targeted with Commonwealth environmental water from Pindari dam: flows 1 200 ML/day required (Davie and Mitrovic 2014).
* Releases from Pindari dam would be in conjunction with the NSW stimulus flow and/or irrigation deliveries.
* Wetlands in the lower Dumaresq could be targeted with releases from Glenlyon dam.
* Wetlands in the lower Macintyre could be targeted with releases from both or either dam.
* For lower reach floodplain wetlands (Dumaresq and Macintyre) this action would provide water in conjunction with suitable medium to large unregulated flows.
* Commonwealth unregulated entitlements will contribute to connection of lower Macintyre wetlands if unregulated access is triggered.
* To effectively supplement unregulated flow events in the lower catchment, use of holdings in Glenlyon dam would be contingent on being able to piggyback releases on unregulated flows and/or advance releases from infrastructure further down in the catchment to overcome lengthy travel times from Glenlyon and other dams. Alternatively, trade could be used to obtain additional unregulated access in the target reach of the lower Macintyre.
* Target flow rates will be dependent on the prevailing flow conditions, estimated commence to flow levels for target wetlands, the range outcomes sought and operational considerations.
* Water could be used to maintain and increase inundation or assist re-connection of wetlands and anabranches to the river channel to improve exchange of nutrients and carbon and ensure biota can return to the river.
* Water could be used provide extended recession to enhance cues for biota to move back to the river. Serial connection of wetlands may be particularly important for dispersal of some native fish species.
* Contribution to connection events for wetlands in the lower Dumaresq and Macintyre rivers may be limited by the small holdings in the Border. Third party impacts are unlikely but still possible: minor flooding at Goondiwindi and Boggabilla occurs at flows of 12 100 and 21 300 ML/day, respectively.

*Typical extent:* upper reach wetlands on the Severn (NSW) River; low lying wetlands on the Macintyre (downstream of Yetman) and Dumaresq rivers (downstream from Texas) to Mungindi, including on Boomi River.

*Approvals:* This action would require close cooperation with river operators in Queensland and NS and potentially the irrigation community.

# Attachment C – Long-term water availability

## Commonwealth environmental water holdings

The Commonwealth holds the following entitlements in the Border Rivers:

* Queensland medium security ‘supplemented’ water allocations in the Border Rivers Water Supply Scheme and a small parcel of similar allocations in the Macintyre Brook Water Supply Scheme.
* Queensland ‘unsupplemented’ water allocations in the Border River Water Management Area (Dumaresq, Macintyre and Barwon zones), the Stanthorpe Water Management Area (QLD Severn River) and in Macintyre Brook (the latter being a very recent addition to the portfolio)
* New South Wales Border Rivers General B Security in Pindari dam.

The full list of Commonwealth environmental water holdings can be found at [www.environment.gov.au/topics/water/commonwealth-environmental-water-office/about-commonwealth-environmental-water/how-much](http://www.environment.gov.au/topics/water/commonwealth-environmental-water-office/about-commonwealth-environmental-water/how-much) and is updated monthly.

## Other sources of environmental water

There are currently no other sources of held environmental water in the Border Rivers.

## Planned environmental water

In addition to water entitlements held by the Commonwealth, environmental demands may also be met via unregulated flows and water provided for the environment under rules in state water plans (referred to as ‘planned environmental water’).

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Key rules in the Border Rivers catchment protect some unregulated flows and inflows to dams:

* Low flows in river reaches below Coolmunda (Macintyre Brook) and Pindari (NSW Severn River) dams are protected by translucency rules that pass small inflows into the dams (in the range 50 to 200 ML/day) downstream. A rule in both state water plans protects natural low flows throughout the system in the warmer months (September to March) by requiring that unregulated inflows up to 100 ML/day at Mungindi are not used to supply regulated water orders.
* Take of water during unregulated flows is restricted to announced access periods (water harvesting in QLD and supplementary access in NSW), governed by river flow thresholds for the commencement and cessation of take. For large scale irrigators, access generally requires flows of at least 10 000 ML passing Goondiwindi over 2 days and ceases when two day flows fall below 3 650 ML. Site specific passing flow thresholds also apply to small scale irrigation enterprises on the Macintyre River in NSW and on QLD and NSW sides of the Dumaresq River.
* Limited take periods are supported by a rule in both state water plans requiring that 25 per cent of all inflows to the system during announced unregulated events are protected from extraction to Mungindi.
* Overall these rules strive to achieve average end of system flows that are at least 61 per cent of pre-development levels. A rule in the NSW water sharing plan (applies to only 50 per cent of available unregulated flows) also allows for supplementary access to be restricted at times when these flows are needed in the Barwon-Darling River to provide for critical town water supplies or mitigate algal blooms.
* The NSW water sharing plan also reserves 4 000 ML per year for a stimulus flow release to mirror a natural fresh in the NSW Severn River(August to December). The release is triggered by an inflow into Pindari dam of over 1 200 ML (in one day) in the period April to August. Unused flows can be carried over to a maximum of 8 000 ML.

