

# Macquarie–Castlereagh Long Term Water Plan: Part B

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Published by:

Office of Environment and Heritage  
59 Goulburn Street, Sydney NSW 2000  
PO Box A290, Sydney South NSW 1232  
Phone: +61 2 9995 5000 (switchboard)

Phone: 131 555 (environment information and publications requests)

Phone: 1300 361 967 (national parks, general environmental enquiries, and publications requests)

Fax: +61 2 9995 5999

TTY users: phone 133 677, then ask for 131 555

Speak and listen users: phone 1300 555 727, then ask for 131 555

Email: [info@environment.nsw.gov.au](mailto:info@environment.nsw.gov.au)

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## Acknowledgement of Traditional Owners

The NSW Office of Environment and Heritage pays its respect to the Traditional Owners and their Nations of the Murray-Darling Basin. The contributions of earlier generations, including the Elders, who have fought for their rights in natural resource management are valued and respected.

In relation to the Macquarie–Castlereagh Water Resource Plan Area, the Office of Environment and Heritage pays its respects to the Traditional Owners—the Gomeroi/Kamilaroi, Ngemba, Ngiyampaa, Wailwan and Wiradjuri Nations—past, present and future. We look forward to building upon existing relationships to improve the health of our rivers, wetlands and floodplains including in recognition of their traditional and ongoing cultural and spiritual significance.

# Abbreviations

AER	NSW DPIF Aquatic Ecosystems Research (database) of catch data
ARI	annual recurrence interval
Basin Plan	Murray–Darling Basin Plan
BPEOM	Basin Plan Environmental Outcome Monitoring
CAMBA	China – Australia Migratory Bird Agreement
CTF	commence-to-flow
DOI – Water	NSW Department of Industry – Lands and Water
DPI	NSW Department of Primary Industries
DPIF	NSW Department of Primary Industries Fisheries
EWA	environmental water allowance
EWR	environmental water requirement
ha	hectares
JAMBA	Japan – Australia Migratory Bird Agreement
LTWP	Long Term Water Plan
ML	megalitre
m/s	metres per second
NMBC	North Marsh Bypass Channel
NSW	New South Wales
OEH	Office of Environment and Heritage
PCT	plant community type
PEW	planned environmental water
PU	planning unit
ROKAMBA	Republic of Korea – Australia Migratory Bird Agreement
UNSW	University of New South Wales
WRP	water resource plan
WRPA	water resource plan area
WSP	water sharing plan

# Glossary

Alluvial	Comprised of material deposited by water.
Annual recurrence interval (ARI)	The expected frequency (in years) between exceedances of a given flow rate (in ML/d).
Bankfull flow (BF)	River flows at maximum channel capacity with little overflow to adjacent floodplains. Engages the riparian zone, anabranches and flood runners and wetlands located within the meander train. Inundates all in channel habitats including all benches, snags and backwaters.
Baseflow	Flows which inundate pools and riffle areas, providing sufficient depth for movement of small-bodied fish. Typically, baseflows are background flow levels within a river channel that are generally maintained by seepage from groundwater storage, but also by surface inflows. In watercourses with ephemeral or seasonal flows there may be extended periods without baseflows.
Basin Plan	The Basin Plan as developed by the Murray–Darling Basin Authority under the <i>Water Act 2007</i> .
Basin Plan Environmental Outcome Monitoring (BPEOM) zone	For the Basin Plan, DPIF has broken up the catchments of the Murray Darling Basin into smaller zones for the monitoring of environmental outcomes for fish. These zones are known as BPEOM zones.
Cease-to-flow (CTF)	The absence of flowing water in a river channel. Partial or total drying of the river channel. Streams contract to a series of isolated pools.
Cease-to-pump (access rule in WSP)	<p>This is a low flow restriction on access to water for Works Approval Licences. Generally, licenced take is not permitted:</p> <ul style="list-style-type: none"> <li>• from in-channel pools and from natural off-river pools when the water level is lower than its full capacity</li> <li>• from pump sites when there is no visible flow.</li> </ul> <p>These rules typically apply unless there is a commence-to-pump access rule that specifies a higher flow rate that licence holders can begin pumping.</p>
Cultural water-dependent asset	A place that has social, spiritual and cultural value based on its cultural significance to Aboriginal people and is reliant upon surface or groundwater supply for its values.
Cultural water-dependent value	An object, plant, animal, spiritual connection or use that is dependent on water and has value based on its cultural significance to Aboriginal people.
Ecological value	An object, plant or animal which has value based on ecological significance.
Ecosystem	A biological community of interacting organisms and their physical environment. It includes all the living things in that community, interacting with their non-living environment (weather, earth, sun, soil, climate and atmosphere) and with each other.
Environmental Water Allowance (EWA)	An allowance of water provided by the <i>Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source</i> for environmental purposes.
Environmental water	Water for meeting the requirements of water-dependent ecosystems. It provides a multitude of benefits to not only the environment, but to communities, industry and society. It includes held environmental water and planned environmental water.

Environmental water requirement (EWR)	The water required to support the completion of all elements of a lifecycle of an organism or group of organisms (taxonomic or spatial), consistent with the objective/target, measured at the most appropriate gauge. Includes all water in the system including natural inflows, held environmental water (HEW) and planned environmental water (PEW).
Flow component	The type of flow in a waterway defined by its magnitude, season, shape and role (e.g. bankfull, spring fresh for native fish breeding).
Flow regime	The pattern of flows in a waterway or wetland over time that will influence the response and persistence of plants, animals and their ecosystems.
Freshes	Temporary in-channel flow pulse that typically happens in response to rainfall or release from water storages. Very important for a range of ecological values.
Groundwater	Water that is located below the earth's surface in soil pore spaces and in the fractures of rock formations. Groundwater is recharged from, and can eventually flow to, the surface naturally.
Held environmental water (HEW)	Water available under a water access right, a water delivery right, or an irrigation right for the purposes of achieving environmental outcomes (including water that is specified in a water access right to be for environmental use).
Hydrology	The study of the distribution and movement of water. For the purposes of this Plan, it relates to the size, duration, timing and frequency of flows.
Key ecological value	A species or community that is identified for its special conservation significance based on selected temporal and spatial criteria. Examples include Murray cod or river red gum woodlands.
Large fresh (LF)	A high-magnitude flow pulse that remains in-channel. May engage flood runners with the main channel and inundate low-lying wetlands. Connects most in channel habitats and provides partial longitudinal connectivity, as some low-level weirs and other in channel barriers may be drowned out. Highly important for aquatic ecosystems.
Lateral connectivity	Hydraulic link between river channels and the adjacent floodplain, wetlands and anabranch channels.
Long Term Water Plan (LTWP)	Plans required of Basin States by the Murray–Darling Basin Plan. Long term water plans give effect to the <i>Basin-wide Environmental Watering Strategy</i> relevant for each river system and will guide the management of water over the longer term. These plans will identify the environmental assets that are dependent on water for their persistence, and match that need to the water available to be managed for or delivered to them. The plan will set objectives, targets and watering requirements for key plants, waterbirds, fish and ecosystem functions. OEH is responsible for the development of nine plans for river catchments across NSW, with objectives for five, 10 and 20-year timeframes.
Longitudinal connectivity	The flow link along the length of a watercourse.
Overbank flow (OB)	Flows that spill over the riverbank or extend to floodplain surface flows.
Planned environmental water (PEW)	Water that is committed by the Basin Plan, a water resource plan or another plan made under State water management law to specifically achieve environmental outcomes.
Planning Unit (PU)	A geographical division of a water resource plan area based on water requirements (in catchment areas in which water is actively managed), or a sub-catchment boundary (all other areas) for the purposes of this plan.

Priority environmental asset	In the context of this plan, is a place of particular ecological significance that contains values and functions that are water-dependent and can be influenced by environmental water.
Ramsar Convention	An international treaty to maintain the ecological character of key wetlands.
Refuge (ecological)	An area which provides conditions to assist individuals within a population of plants or animals to survive through a period of decreased water availability.
Registered cultural asset	A cultural water-dependent asset that is registered in the NSW Aboriginal Heritage Information Management System (AHIMS).
Regulated river	A river that is gazetted under the NSW <i>Water Management Act 2000</i> . Flow is largely controlled by major dams, water storages and weirs. River regulation brings more reliability to water supplies but has interrupted the natural flow characteristics and regimes required by native fish and other plant and animal to breed, feed and grow.
Riparian	The part of the landscape adjoining rivers and streams that has a direct influence on the water and aquatic ecosystems within them.
Small fresh (SF)	Low-magnitude in-channel flow pulse. Unlikely to drown out any significant barriers, but can provide limited connectivity and a biological trigger for animal movement.
Surface water	Water that exists above the ground in rivers, streams creeks, lakes and reservoirs. Although separate from groundwater, they are interrelated and over extraction of either will impact on the other.
Unregulated river	A waterway where flow is mostly uncontrolled by dams, weirs or other structures.
Very-low-flow (VLF)	Small flow in the very-low-flow class that joins river pools, thus providing partial or complete connectivity in a reach. Can improve dissolved oxygen (DO) saturation and reduce stratification in pools.
Water resource plan (WRP)	A document prepared by State authorities and accredited by the Commonwealth under the Basin Plan. The document describes how water will be managed and shared between users in an area.
Water resource plan area (WRPA)	Catchment-based divisions of the Murray–Darling Basin defined by a water resource plan.
Water sharing plan (WSP)	A plan made under the NSW <i>Water Management Act 2000</i> that sets out specific rules for sharing and trading water between the various water users and the environment in a specified water management area. A water sharing plan will be a component of a water resource plan.
Water source	Under the WSPs for the unregulated water sources of the Macquarie-Bogan Rivers and of the Castlereagh River, the catchments have been divided into smaller areas called water sources. Each of these water sources has listed access and trading rules.
Water-dependent	A term used in the Basin Plan. In the context of this plan, an ecosystem, community or species that depends on periodic or sustained inundation, waterlogging or significant inputs of surface water for part or all of its lifecycle.



# 1. Introduction

To manage the complexity of the Macquarie–Castlereagh Water Resource Plan Area (WRPA), the Macquarie–Castlereagh Long Term Water Plan (LTWP) has been divided into 28 planning units (PUs) (Figure 1). This document, which forms Part B of the LTWP, provides the following local-scale information for each PU.

- The location of priority environmental assets identified as part of LTWP development.
- The ecological values, including native fish and waterbird species<sup>1</sup>, native vegetation communities and cultural water-dependant assets<sup>2</sup> that occur within the PUs priority environmental assets.
- Objectives for native fish, showing relevant species. The objectives for each planning unit are outlined in Part A of the LTWP (Appendix A). Only native fish objectives are again shown here as these are highly species specific, so the species are listed with the objectives here.
- For ‘key regulated PUs’, environmental water requirements (EWRs) to support key ecological values and related LTWP objectives and targets that are presented for representative gauge/s in the planning unit.
- For PUs that are ‘unregulated or have significant unregulated sections’, an evaluation of the impact of water resource development on local hydrology and recommended management strategies for mitigating these changes to meet LTWP objectives and targets.

## 1.1 Planning units

The PU boundaries typically align with water source area boundaries in the *Macquarie–Castlereagh Water Resource Plan (WRP)*. However, some of these water sources have been amalgamated or split depending on how water management for the environment can be implemented. Where there are similarities between water sources they have been amalgamated; and where there are differences they have been split. When amalgamating and splitting, we have also aligned, where possible, PUs with the boundaries of the Basin Plan Environmental Outcomes Monitoring (BPEOM) zones of the NSW Department of Primary Industries - Fisheries (DPIF).

PUs may be regulated or unregulated, however the following have some overlap in terms of their management. These are fully or partly unregulated PUs that can be influenced by regulated deliveries from upstream.

- The Macquarie Marshes PUs. Parts of these units are unregulated, but large areas of these areas can be influenced by regulated deliveries from the Macquarie River.
- The Lower Macquarie, which is unregulated. It can be influenced by deliveries from the regulated Macquarie through the Marshes.

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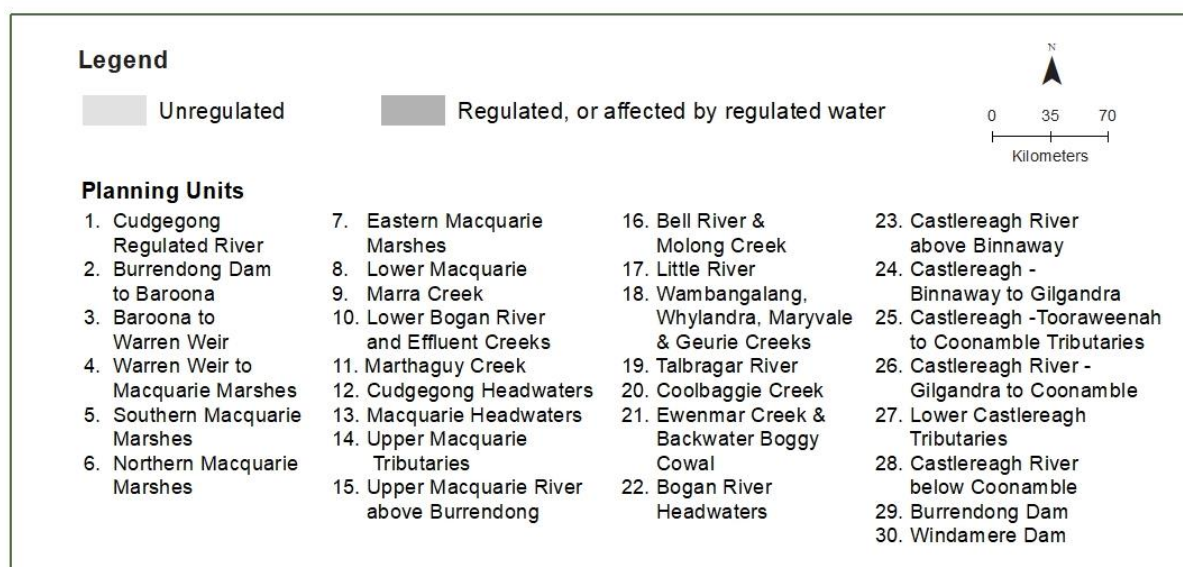
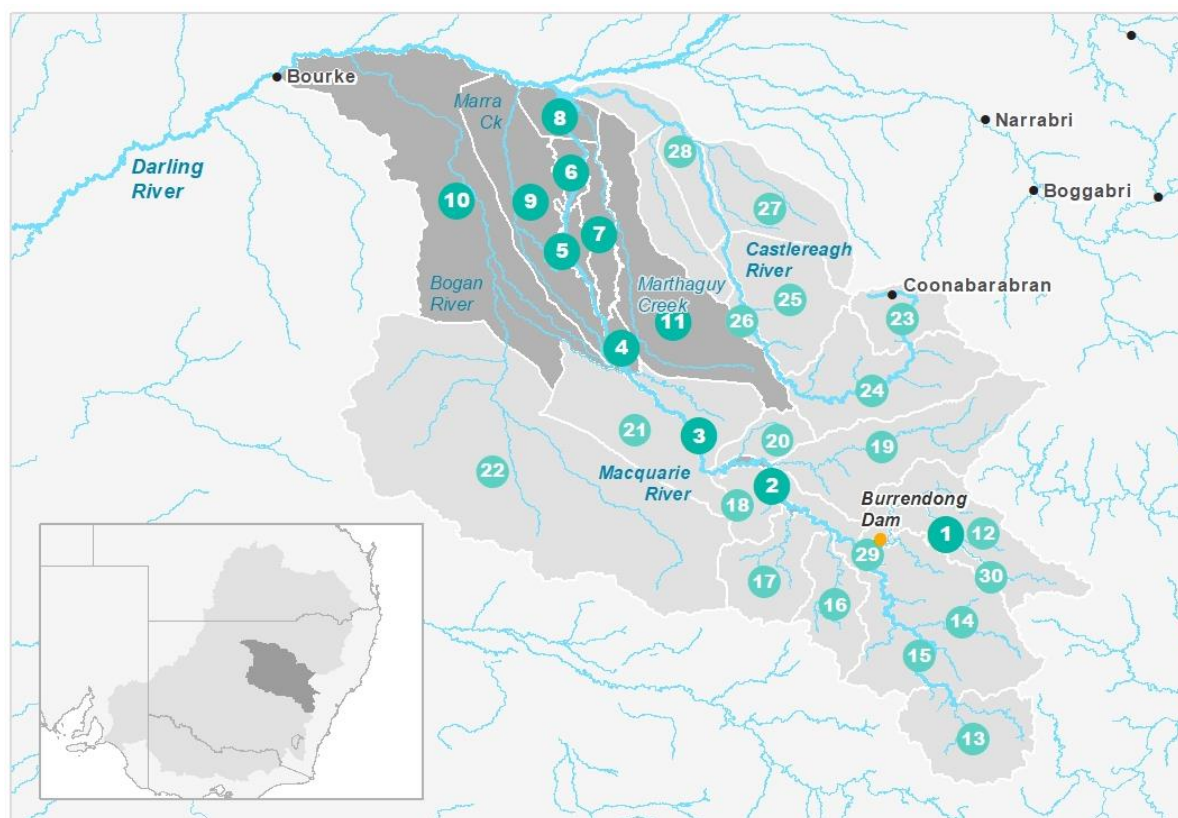
<sup>1</sup> The waterbird species that are listed in each planning unit are primarily informed by spot records, which are influenced by inconsistent survey effort across the WRPA. Therefore, caution should be used in interpreting this information. Future work should focus on more rigorous monitoring or the development of models to predict species occurrence.

<sup>2</sup> The LTWP is currently limited to listing cultural assets that are registered in the Aboriginal Heritage Information Management System (AHIMS) database. It is acknowledged that Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered

- Marra Creek, which is unregulated, but receives stock and domestic replenishment flows and regulated deliveries can potentially be made at the top end (Profile gauge) from the regulated Macquarie.
- Marthaguy Creek, which is unregulated. It can be influenced downstream of the Terrigal Creek junction by deliveries from the regulated Macquarie/Marebone through the Eastern Marshes.
- The Lower Bogan PU. Parts of this PU are regulated (Gunningbar Creek, Duck Creek) and parts are unregulated. The unregulated areas can be influenced by water deliveries from the regulated Macquarie through the distributary creeks.

In regulated parts of the catchment, discretionary environmental water can be delivered to help meet the EWRs of priority environmental assets and functions. In unregulated areas, where there are no major upstream dams like Windamere or Burrendong and water cannot be delivered, the primary means of protecting environmentally important flows is through pumping access rules, restriction of trades into the water source and no creation of new entitlement.





**Figure 1 Planning units in the Macquarie–Castlereagh catchment**

The PUs are presented in two sections in this document.

- Section 2 contains PUs 1–11, which are regulated or affected by regulated water.
- Section 3 contains PUs 12–28 that are unregulated and unable to be influenced by regulated water deliveries.

For the PUs in Section 2 that contain unregulated river reaches, the management of pumping access rules remains vital for protecting important flows. Recommended

management strategies that could be implemented to ensure important flows are protected are outlined in Part A, [Section 6.2](#) of the LTWP<sup>3</sup>.

For each PU that is unregulated or has significant unregulated sections, information is presented on the hydrology<sup>4</sup> and the degree of alteration, as determined by DOI–Water in their *Macquarie-Castlereagh Water Resource Plan Risk Assessment* (DOI–W in prep), by comparing flows under modelled near natural conditions (with no dams or water extractions) and flows under modelled current conditions. Table 1 describes how the hydrology changes are presented for each PU.

**Table 1 Key to hydrological alteration used in this document**

Key from NSW DOI–W, in prep		
L = Low: less than 20% departure (+/-) from the base case for each hydrologic metric		
M = Medium: 20–50% departure (+/-); from the base case for each hydrologic metric		
H = High: greater than 50% departure (+/-) from the base case for each hydrologic metric		
N/A = no risk outcome or modelling available due to no hydrological data available		
+ increase from near-natural condition	- decrease from near-natural condition	<sup>0</sup> no change from near-natural condition

## 1.2 Methods for determining flow rate thresholds

Flow rate thresholds for key regulated PUs are presented in Section 2. These thresholds were developed using multiple information sources.

- Expert opinion from regional water managers, DPIF staff and local landholders.
- Guidelines developed by DPIF (unpublished) for flow types including:
  - Very-low-flows: ideally velocity 0.03–0.05 m/s
  - Baseflows: ideally depth >0.3 m above commence-to-flow (CTF)
  - Small Freshes: ideally depth >0.5 m above CTF; flow 0.3–0.4 m/s
  - Large Freshes: ideally depth >2 m above CTF; flow >0.3 m/s.
- Flow percentiles described in Alluvium (2010):
  - the 20<sup>th</sup> percentile flow<sup>5</sup> as an indicator of the baseflow
  - the 40<sup>th</sup> percentile flow as an indicator the 'low-flow-season fresh', which may be taken as similar to our 'small fresh'
  - the 87<sup>th</sup> percentile flow as an indicator the 'high-flow-season fresh', which may be taken as similar to our 'large fresh'. We looked at both the 80th and 90th percentile.
- The approach used by the Stewardson and Guarino (2017) based on at-a-station hydraulic geometry equations (Stewardson 2005). They determined 'low freshes' as water levels at least one-eighth of the height of the bank above the baseflow level. They determined 'high freshes' as flow spells that raise water levels at least half of the height of the bank above the baseflow.

<sup>3</sup> To improve the specificity of rule change recommendations, improved modelling, a better understanding of the actual total amount of take and the individual water access licence conditions is often required.

<sup>4</sup> The hydrology is presented as percentiles and ARIs as determined by pre-development modelling.

<sup>5</sup> That is 80<sup>th</sup> percentile exceedance. Other percentiles are similarly percentiles of occurrence rather than exceedance.

- Analysis of these flow rates to ensure they occurred under modelled or observed conditions. Analysis included checking against the required frequency of events and 95<sup>th</sup> percentile duration between events.

### **1.3 Information sources for ecological values occurring within priority environmental assets**

Native fish species occurrence in PUs was determined from a range of sources including:

- the NSW Department of Primary Industries (DPI) Aquatic Ecosystem Research (AER) database (the database includes a range of site specific catch data and information from various fish related projects in NSW from 1970 through to the present depending on the project and location)
- threatened and common species distribution models (Maxent 3.3.3)
- expert opinion from DPI Fisheries officers where applicable.

Water (flow)-dependant native vegetation communities were identified from a collated water (flow)-dependant vegetation map for the Macquarie–Castlereagh WRPA developed by OEH as part of LTWP development. This collated map is based on best available vegetation mapping, including Plant Community Type (PCT) mapping for the Macquarie Marshes (2013) and mapping undertaken as part of the OEH Healthy Floodplains Program (2014).

Waterbird species records were collated from:

- NSW (Bionet – Atlas of NSW Wildlife) and Commonwealth (Australian Living Atlas) Government databases (1977-2015)
- University of New South Wales (UNSW) aerial survey datasets (1983-2015)
- NSW OEH aerial surveys (2008-2015) and ground surveys (2012-2015).

Significant Aboriginal cultural water dependent sites that are registered in the NSW Aboriginal Heritage Information Management System (AHIMS) were also included as water-dependent assets in the LTWP and are described for each PU. This includes areas such as Aboriginal ceremony and dreaming sites, fish traps, scar trees and waterholes.



## 1.4 Selection of recommended management strategies

Table 2: Recommended management strategies proposed for unregulated planning units

Management strategy	How chosen, purpose and description
<p>Consider adding specific commence-to-pump rules in the Water Sharing Plan within five years to:</p> <ul style="list-style-type: none"> <li>• reduce the length of CTF periods</li> <li>• better protect low flows &amp; baseflows</li> </ul>	<p>For consideration in PUs where:</p> <ul style="list-style-type: none"> <li>• DOI-Water (in prep) have determined that CTF periods or low flows/baseflows have been moderately or highly impacted; and</li> <li>• DOI-Water (in prep) has assessed the PU to be of moderate to very high environmental value or the LTWP has identified the PU for improvement in populations of key fish species (objectives NF7-9); and</li> <li>• the total entitlement in the water source exceeds 450 ML<sup>6</sup>; and</li> <li>• 20th percentile exceedance flow is greater than 5 ML/day<sup>7</sup></li> </ul> <p>Changes considered may include raising the commence-to-pump flow level from the current 'visible flow' to a minimum flow rate at a nominated gauge. This would protect some base flows providing small-bodied fish enough water for limited movement along channels and improving the maintenance and replenishment of refuge pools. Cease-to-pump levels could potentially remain at the current level (often 'visible flow'), allowing extractors to access water at the tail end of a flow. By raising commence-to-pump levels the initial flows which break dry periods could be protected.</p>
<p>Consider rostering access during low flow months for unregulated river access (and, where relevant, special additional high flow access) licences.</p>	<p>For consideration in PUs where:</p> <ul style="list-style-type: none"> <li>• DOI-Water (in prep) have determined that low flows/baseflows or freshes have moderately or highly decreased; and</li> <li>• DOI-Water (in prep) has assessed the PU to be of moderate to very high environmental value or the LTWP has identified the PU for improvement in populations of key fish species (objectives NF7-9); and</li> <li>• the total entitlement in the water source exceeds 450 ML<sup>6</sup>; and</li> <li>• 20th percentile exceedance flow is greater than 5 ML/day<sup>7</sup>.</li> </ul> <p>Rostering take could involve an 'odds and evens' arrangement where a half of licence holders are able to access water on one day and the other half on the next. This is to reduce the daily extraction pressure on smaller flows where a significant proportion of the daily flow could be pumped if all pumps were activated simultaneously. Allowance would have to be made for travel times along longer systems.</p>

<sup>6</sup> Water sources with total entitlement less than 450 ML are in the lower quartile of all water sources in the WRPA.

<sup>7</sup> '20th percentile exceedance flow' means the flow that is met or exceeded on only 20% of days. Water sources with 20th percentile flows of less than 5 ML/day are in the lower quartile of all water sources in the WRPA.

Management strategy	How chosen, purpose and description
<p>Consider implementing a first flush rule to ensure periods between small freshes are not excessively prolonged and CTF periods are broken at ecologically relevant times by events of sufficient magnitude to avoid adverse water quality incidents</p> <p><i>For the breaking of CTF periods, this will require work to identify refuge pools, estimate the flow requirements to replenish these pools and provide sufficient dilution, and water quality monitoring to help establish and confirm these estimates.</i></p>	<p>For consideration in PUs where:</p> <ul style="list-style-type: none"> <li>• DOI-Water (in prep) has assessed the PU to be of moderate to very high environmental value or the LTWP has identified the PU for improvement in populations of key fish species (objectives NF7-9); and</li> <li>• For the breaking of CTF periods: DOI-Water (in prep) have determined that CTF periods have been moderately or highly increased; and/or</li> <li>• For avoiding excessively prolonged periods between small freshes: DOI-Water (in prep) have determined that freshes have been moderately or highly impacted; and</li> <li>• the total entitlement in the water source exceeds 450 ML<sup>6</sup>; and</li> <li>• 20th percentile exceedance flow is greater than 5 ML/day<sup>7</sup>.</li> </ul> <p>The first flush rule would limit extraction following extended cease to flow events until a flushing flow of sufficient size has passed. This is aimed to ensure flows which break a cease-to-flow period are not reduced below the size required to replenish refuge pools and provide sufficient dilution quickly enough to avoid water quality problems associated with the destratification of refuge pools.</p> <p>The required event size would need to be determined for each identified PU and may vary depending on season.</p> <p>Where the first flush rule is implemented for avoiding excessively prolonged periods between small freshes, this is to allow the movement of larger-bodied fish species to prevent stranding and potentially to help trigger spawning. This will also help to protect the natural variability of flows. The size of the flow would be informed by the depth required for fish movement between refuges pools and potentially into other systems. In line with the EWRs in Part A of the LTWP (Section 4.3), the recommended maximum period between small freshes for fish movement ('small fresh 1') is 1 year.</p>
<p>Consider implementing total &amp;/or individual daily extraction limits (IDELs &amp; TDELs).</p>	<p>For consideration in PUs where:</p> <ul style="list-style-type: none"> <li>• DOI-Water (in prep) have determined that low flows/baseflows, freshes or small overbanks (1.5 ARI flow) have moderately or highly decreased; and</li> <li>• DOI-Water (in prep) has assessed the PU to be of moderate to very high environmental value or the LTWP has identified the PU for improvement in populations of key fish species (objectives NF7-9); and</li> <li>• the total entitlement in the water source exceeds 450 ML<sup>6</sup>; and</li> <li>• 20th percentile exceedance flow is greater than 5 ML/day<sup>7</sup>.</li> </ul> <p>Individual daily extraction limits (IDELs) would limit the amount of water a licence holder could take on any one day. Total daily extraction limits (TDELs) would limit the daily take for the zone. These limits could be set at different levels for different flow sizes, so the proportion of any flow taken is able to be better managed and highly impacted and important flow types could be preserved.</p>

Management strategy	How chosen, purpose and description
Consider targeted water access licence purchases from willing sellers	<p>For consideration in PUs where:</p> <ul style="list-style-type: none"> <li>• DOI-Water (in prep) have determined that CTF, low flow/baseflow, freshes or small overbanks (ARI's of 1.5) have a high degree of hydrological change; and</li> <li>• DOI-Water (in prep) has assessed the PU to be of very high environmental significance; and</li> <li>• The LTWP has identified the PU for improvement in populations of key fish species (objectives NF7-9 of the LTWP); and</li> <li>• The PU is either directly connected to or is within one PU of the Barwon (e.g. the Northern Marshes PU – which provides flow to the Lower Macquarie PU – which connects to the Barwon River); and</li> <li>• where the total entitlement in the water source exceeds 450 ML<sup>6</sup>; and</li> <li>• 20th percentile exceedance flow is greater than 5 ML/day<sup>7</sup>.</li> </ul> <p>Targeted purchases from willing sellers would help to protect flows in very high value PUs. They could be particularly useful in protecting flows that connect and provide flows to the Barwon River.</p>
Ensure compliance with water access licence conditions including through metering of all licensed extraction	<p>Applies to all PUs.</p> <p>To ensure all flows are protected from unauthorised extraction for the environment and other users.</p>
Protect water for the environment that originates from held water entitlements & the EWA.	<p>Applies to all PUs which are downstream of regulated water sources where environmental water from held water entitlements or the EWA could be delivered.</p> <p>To protect all flow sizes and provide connectivity downstream of watered areas. Environmental water releases may trigger responses such as fish spawning and productivity increases, which makes the protection of this water downstream more valuable.</p>
Maintain existing rules in the WSP to maintain priority environmental assets	<p>Applies to all PUs.</p> <p>These rules include trade rules and extraction rules.</p> <p>This strategy is to ensure no reduction in protection. Changes may be made where recommended to increase protection.</p>
Consider restrictions to take in water sources bordering the Barwon River when embargoes on take exist in the Barwon River	<p>For consideration in PUs:</p> <ul style="list-style-type: none"> <li>• where the total entitlement in the water source exceeds 450 ML<sup>6</sup>; and</li> <li>• 20th percentile exceedance flow is greater than 5 ML/day<sup>7</sup>; and</li> <li>• which connect directly or almost directly to the Barwon (that is, the lower part of the Marthaguy Creek PU - which connects to the Lower Macquarie near junction with the Barwon – is included).</li> </ul> <p>There are periods when extended low or nil flows in the Barwon River are considered so extreme that embargoes are placed on take there. Currently flows in the Macquarie-Castlereagh WRPA may be extracted without consideration of the needs of the downstream system. To help alleviate periods of extreme water shortage in the Barwon impacting critical drought refuges, consideration should be given to the protection of flows during embargoes in the Barwon-Darling WRPA.</p>

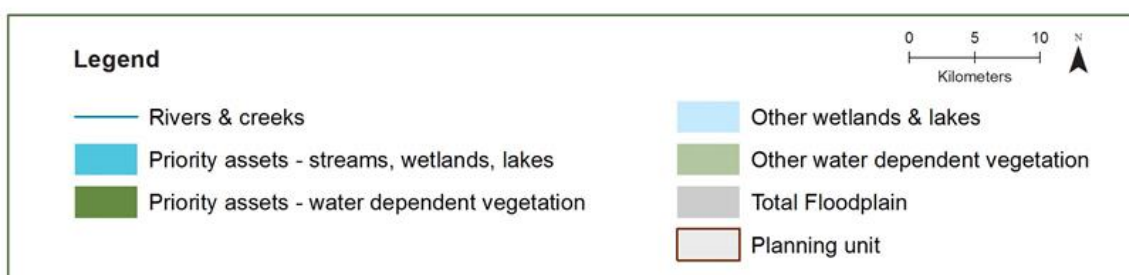
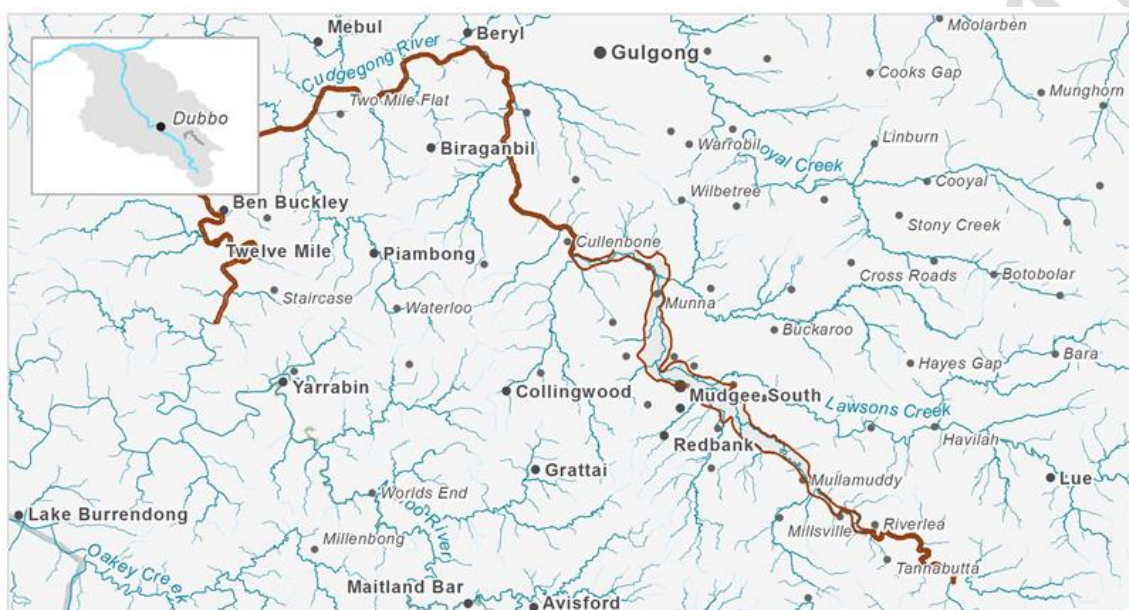


Management strategy	How chosen, purpose and description
Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes	<p>Applies to all PUs.</p> <p>Patterns of usage and demand may change with changing crop choices and practices. This may alter the seasonality and volume of take and have differing impacts on different flows.</p>
Review conditions on larger in-stream storages. This should include consideration of the need for environmental releases.	<p>For consideration in PUs where:</p> <ul style="list-style-type: none"> <li>• there is a storage of 1,000 ML or greater; and</li> <li>• DOI-Water (in prep) has assessed the PU to be of high or very high environmental significance; or the LTWP has identified the PU for improvement in populations of key fish species (objectives NF7-9 of the LTWP); and</li> <li>• DOI-Water (in prep) have determined that CTFs, low flows/baseflows, freshes or small overbanks have been moderately or highly impacted.</li> </ul> <p>This review would determine if the impacts on flows downstream of dams could be mitigated and the potential costs and benefits of any changes.</p>
Improve the gauging network to better indicate flow distribution	<p>For consideration in PUs where:</p> <ul style="list-style-type: none"> <li>• there is limited or no flow data; and</li> <li>• DOI-Water (in prep) has assessed the PU to be of very high environmental significance; and the LTWP has identified the PU for improvement in populations of key fish species (objectives NF7-9 of the LTWP); and</li> <li>• the total entitlement in the water source exceeds 450 ML<sup>6</sup>; and</li> <li>• 20th percentile exceedance flow is greater than 5 ML/day<sup>7</sup>.</li> </ul> <p>OR in PUs:</p> <ul style="list-style-type: none"> <li>• which connect directly to the Barwon River or almost directly connect to the Barwon (that is, the lower part of the Marthaguy Creek PU - which connects to the Lower Macquarie near junction with the Barwon – is included); and</li> <li>• which have extraction below the current most downstream gauge; and</li> <li>• where the total entitlement in the water source exceeds 450 ML<sup>6</sup>; and</li> <li>• 20th percentile exceedance flow is greater than 5 ML/day<sup>7</sup>.</li> </ul>

## 2. Planning units that are regulated or affected by regulated water

### 2.1 Cudgegong Regulated River

The regulated section of the Cudgegong River flows west from Windamere Dam near Mudgee to Burrendong Dam. Three major tributaries flow into the Cudgegong River between Windamere and Burrendong dams; Lawsons, Wyaldra and Meroo creeks. In the upper reaches, the Cudgegong River flows through narrow valleys that broaden into a wider alluvial floodplain below Mudgee (Green et al. 2011).



#### Named priority environmental assets

- Cudgegong River channel & riparian zone
- Cudgegong River floodplain and Wetlands: Putta Bucca
- Cudgegong River unregulated tributaries: Lawsons Creek

#### Key ecological values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, carp gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, mountain galaxias, Murray cod (V), purple-spotted gudgeon (E)
Waterbirds	29 species recorded

Native vegetation	800 ha of river red gum, & river oak riparian forest & woodland
Registered water-dependent cultural assets	No water-dependent cultural assets identified in known site data. It is acknowledged that Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered

#### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, carp gudgeon, flat-headed gudgeon, dwarf flat-headed gudgeon, mountain galaxias

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod, eel-tailed catfish, purple-spotted gudgeon

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod

**Table 3 LTWP EWRs for the regulated Cudgegong River as measured at Yamble Bridge (421019)**

Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional water requirement descriptions & current management limitations
Cease-to-flow	CTF	0 ML/d	CTF events no longer occur in this river reach. Due to the changed conditions that fish & other plant & animal communities may currently depend on, CTF events should be avoided in this reach.				
Very-low-flow	VLF	>40 ML/d	Same flow rate & requirements as Baseflow 1. See below.				
Baseflow	BF1	>40 ML/d	Anytime	In typical years, 223 days per year. In very dry years, at least 97 days per year <sup>8</sup>	Annually	1984–2017 observations did not exceed 47 days in 95% of years	
	BF2	>40 ML/d	Sep–Mar	In typical years, 127 days per season. In very dry years, at least 103 days per season <sup>8</sup>	5–10 years in 10	2 years	
Small fresh	SF1	>200 ML/d	Anytime (ideally Oct–Apr)	10 days	Annually (10 years in 10)	1 year	
	SF2	200–1,000 ML/d	Sep–Apr (Sep–Dec for Murray cod spawning)	14 days	5–10 years in 10	2 years	
	SF3	Not applicable. This is for PUs connecting to Barwon River					

<sup>8</sup> This is based on 1984–2017 observations, which show the baseflow threshold being exceeded more often than pre-development levels. As the system has been altered, it is a risk to revert to lower baseflows unless there is evidence to suggest otherwise. BF2 minimum duration is based on the 25<sup>th</sup> percentile as this flow is only required every 5–10 years.

Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional water requirement descriptions & current management limitations
Large fresh	LF1	>1,000 ML/d	Anytime (ideally Jul–Sep)	5 days	5–10 years in 10	2 years	
	LF2	>1,000 ML/d	Oct–Apr	5 days	3–5 years in 10	4 years	
Overbank/ Wetland flow small*	OB/WS1	Not applicable. This is for core wetland areas, which are not a feature of this PU					
	OB/WS2	Not applicable to this PU as no flows greater than overbank have a duration of 10 days. Floodplain specialist fish unlikely to spawn here.					
	OB/WS3	>12,000 ML/d	Anytime (ideally Sep–Feb)	2 days (based on median duration of pre-development modelled & observed)	2–3 years in 10	5 years	The objective for fish dispersal/condition is not fully satisfied as flows of 12,000 ML/d only occurred for the required 5-day duration in 3% of years under pre-development conditions. Hence this flow focuses on requirements for river red gum, which has a shorter duration of 2 days in this PU. There may also be benefit in longer duration flows (5 days) that are smaller (e.g. a flow of 3,000 ML/d may extend overbank in some sections of this PU).
	OB/WS4	Not applicable as this PU does not have large areas of non-woody vegetation on the floodplain					
Overbank/ Wetland flow medium*	OB/WM	Not applicable as this PU does not have large areas of floodplain woodlands outside the riparian corridor					
Overbank/ Wetland flow large*	OB/WL	Not applicable as this PU does not have large areas of floodplain woodlands outside the riparian corridor					

\* Grey shading denotes that flows of this size are not able to be delivered. They are dependent on natural events but may be impacted by water policy, including flood mitigation zone management.

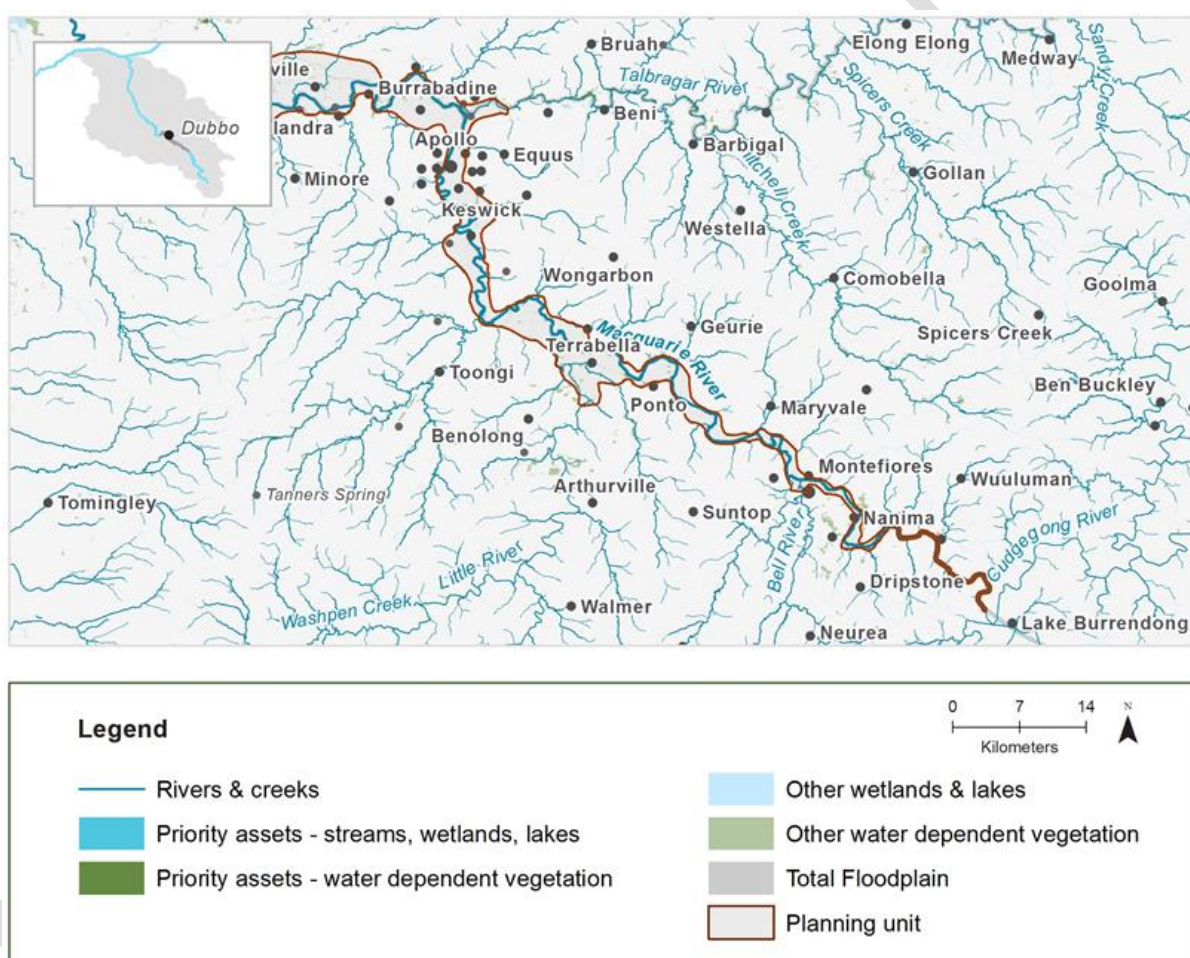


## 2.2 Regulated Macquarie River – Burrendong Dam to Baroona

This section of the Macquarie River is regulated by Burrendong Dam and receives unregulated inflows from tributary streams including the Bell, Little and Talbragar rivers.

Water delivery to this section of the river is dominated by regulated releases from Burrendong Dam during spring and summer. These releases are primarily for irrigation and environmental orders. As a result, there is a degree of seasonal flow reversal compared to the natural hydrology of the system (Barma et al. 2011).

The lowest flows generally occur in autumn to winter to meet town and stock and domestic needs, which are continuous. These flows provide water for the lower portion of the river channel and habitats such as pools (including weir pools).



### Named priority environmental assets

- Macquarie River channel & riparian zone
- Macquarie River unregulated tributaries: Deep Creek, Bell River, Maryvale-Geurie, Talbragar River, Galwadgerie Gully, Spring Gully, Bushrangers Creek
- Floodplain wetlands: Brocklehurst overflow

### Key ecological values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, mountain galaxias, Murray cod (V), Murray–Darling rainbowfish, olive perchlet, purple-spotted gudgeon (E), silver perch (V), trout cod (E) & un-specked hardyhead
Waterbirds	47 species recorded, including: Australian painted snipe (E), blue-billed duck (V), magpie goose (V), marsh sandpiper (C,J,R) & sharp-tailed sandpiper (C,J,R)
Native vegetation	3,356 ha of water-dependent native vegetation communities, including 2,100 ha of riparian river red gum & 1,200 ha of floodplain/riverine river red gum forests & woodlands
Registered water-dependent cultural assets	Camp sites, carved trees & scarred trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp-gudgeon, dwarf flat-headed gudgeon, flat-headed gudgeon, mountain galaxias, Murray-Darling rainbowfish, & un-specked hardyhead

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, silver perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish (E), Murray cod (V), trout cod (E), purple-spotted gudgeon (E)

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch, Murray cod (V)

**NF8** Increase the prevalence and/or expand the population of key moderate to long-lived riverine specialist native fish species into new areas (within historical range): Eel-tailed catfish

**Table 4 LTWP EWRs for the Macquarie River between Burrendong and Barooka as measured at Dubbo (421001)**

Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional water requirement descriptions & current management limitations
Cease-to-flow	CTF	0 ML/d	CTF events no longer occur in this river reach. Due to the changed conditions, which fish & other plant & animal communities may currently depend on, CTF events should be avoided in this reach.				
Very-low-flow	VLF	> 200 ML/d	Same flow rate & requirements as Baseflow 1. See below.				
Baseflow	BF1	> 200 ML/d	Anytime	In typical years, 223 days per year. In very dry years, at least 97 days per year <sup>9</sup>	Annually	1984–2017 observations did not exceed 47 days in 95% of years	
	BF2	> 200 ML/d	Sep–Mar	In typical years, 127 days per season. In very dry years, at least 103 days per season <sup>9</sup>	5–10 years in 10	2 years	
Small fresh	SF1	> 500 ML/d	Anytime (ideally Oct–Apr)	10 days	Annually (10 years in 10)	1 year	
	SF2	>500–6,000 ML/d	Sep–Apr (Sep–Dec for Murray cod spawning)	14 days	5–10 years in 10	2 years	
	SF3	Not applicable. This is for PUs connecting to Barwon River					

<sup>9</sup> This is based on 1984–2017 observations, which show the baseflow threshold being exceeded more often than pre-development levels. As the system has altered, it is a risk to revert to lower baseflows unless there is evidence to suggest otherwise. BF2 minimum duration is based on the 25<sup>th</sup> percentile as this flow is only required every 5–10 years.



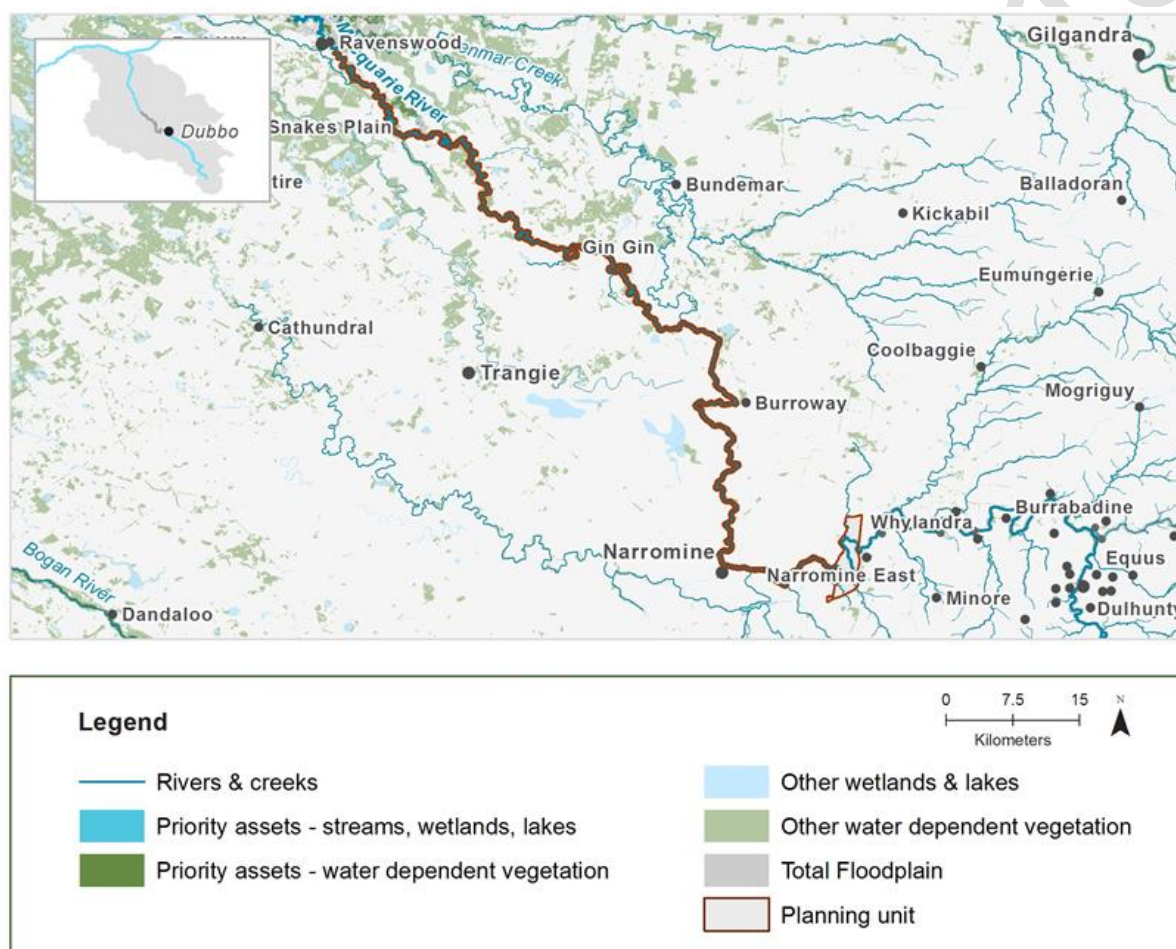
Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional water requirement descriptions & current management limitations
Large fresh	LF1	> 6,000 ML/d	Anytime (ideally Jul–Sep)	5 days	5–10 years in 10	2 years	
	LF2	> 6,000 ML/d	Oct–Apr	5 days	3–5 years in 10	4 years	
Overbank/ Wetland flow Small*	OB/ WS1	Not applicable. This is for core wetland areas, which are not a feature of this PU					
	OB/ WS2	Not applicable to this planning unit – no flows have a duration of 10 days. DPIF note olive perchlet are likely to be supported in this PU. Hence, an objective for floodplain specialist fish (NF3) exists in this PU. Although the 10-day overbank flow did not occur historically, and regular breeding is not likely in this PU, the habitat is considered suitable for fish that have bred downstream. Other flows (shorter overbank flows and freshes) are important for dispersal and productivity and some of these larger flows will contribute to overbanks in downstream planning units (where the channel is smaller) which may provide breeding opportunities for this fish guild.					
	OB/ WS3	> 65,000 ML/d	Anytime (ideally Sep–Feb)	2 days (based on median duration of pre-development modelled & observed)	2–3 years in 10	5 years	The objective for fish dispersal/condition is not fully satisfied as flows of 65,000 ML/d only occurred for the required 5-day duration in 6% of years under pre-development conditions. Hence this flow focuses on requirements for river red gum, which has a shorter duration of 2 days in this PU.
	OB/ WS4	Not applicable. This is for non-woody wetland vegetation, which is not an extensive feature of the floodplain this PU					
Overbank/ Wetland flow Medium*	OB/ WM	Not assessed. Non-riparian river red gum forests & woodlands are less extensive in this PU					
Overbank/ Wetland flow Large*	OB/ WL	Not applicable as extensive areas of floodplain woodlands outside the riparian corridor are not a feature of this PU					

\* Grey shading denotes that flows of this size are not able to be delivered. They are dependent on natural events but may be impacted by water policy.

## 2.3 Regulated Macquarie River – Baroona to Warren Weir

The Macquarie River becomes a distributary system downstream from Narromine. From here, the river channel starts to lose integrity with a broader floodplain and distributary creeks develop.

Water delivery to this section of the Macquarie River is dominated by regulated releases from Burrendong Dam for town water supply, stock and domestic needs, irrigation orders and environmental requirements (largely targeted at the Macquarie Marshes). The lowest flows generally occur in the late-autumn to winter period. Higher flows occur in spring to late summer for irrigation orders and environmental water releases. This has created a degree of seasonal flow reversal compared to the natural hydrology of the system (Barma et al. 2011).



### Named priority environmental assets

- Macquarie River channel & riparian zone
- Macquarie River Distributaries: Redinville break, Gunningbar Creek, Balaringar creek
- Macquarie River Floodplain and Wetlands

### Key ecological values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp-gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, mountain galaxias, Murray cod (V), Murray-Darling rainbowfish, olive perchlet, purple-spotted gudgeon (E), silver perch (V), spangled perch, trout cod (E) & un-specked hardyhead
Waterbirds	15 species recorded
Native vegetation	3,083 ha of water-dependent native vegetation communities, including: river red gum (2,765 ha), coolibah (4 ha), black box (9 ha), lignum (15 ha) & non-woody wetland vegetation (20 ha)
Registered water-dependent cultural assets	Carved trees, scarred trees & camp sites It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp-gudgeon, dwarf flat-headed gudgeon, flat-headed gudgeon, mountain galaxias, Murray-Darling rainbowfish, & un-specked hardyhead

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, silver perch, spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish (E), Murray cod (V), trout cod (E), purple-spotted gudgeon (E)

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch, Murray cod (V)

**NF8** Increase the prevalence and/or expand the population of key moderate to long-lived riverine specialist native fish species into new areas (within historical range): Eel-tailed catfish

**Table 5 LTWP EWRs for the Macquarie River between Baroona & Warren as measured at Warren Weir (421004)**

Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional water requirement descriptions & current management limitations
Cease-to-flow	CTF	0 ML/d	CTF events occurred in around 50% of years under the natural system but now only occur rarely. Due to the changed conditions that fish & other plant & animal communities may currently depend on, CTF events should be avoided in this reach.				
Very-low-flow	VLF	>200 ML/d	Same flow rate & requirements as Baseflow 1. See below.				
Baseflow	BF1	>200 ML/d	Anytime	In typical years, 271 days per year. In very dry years, at least 152 days per year <sup>10</sup>	Annually	1984–2017 observations did not exceed 37 days in 95% of years	
	BF2	>200 ML/d	Sep–Mar	In typical years, 190 days per season. In very dry years, at least 161 days per season <sup>10</sup> .	5–10 years in 10	2 years	
Small fresh	SF1	>450 ML/d	Anytime (ideally Oct–Apr)	10 days	Annually (10 years in 10)	1 year	
	SF2	450–4,000 ML/d	Sep–Apr (Sep–Dec for Murray cod spawning)	14 days	5–10 years in 10	2 years	
	SF3	Not applicable. This is for PUs connecting to Barwon River					

<sup>10</sup> This is based on 1984–2017 observations, which show the baseflow threshold being exceeded more often than pre-development levels. As the system has altered, it is a risk to revert to lower baseflows unless there is evidence to suggest otherwise. BF2 minimum duration is based on the 25<sup>th</sup> percentile as this flow is only required every 5–10 years.

Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional water requirement descriptions & current management limitations
Large fresh	LF1	>4,000 ML/d	Anytime (ideally Jul–Sep)	5 days	5–10 years in 10	2 years	
	LF2	>4,000 ML/d	Oct–Apr	5 days	3–5 years in 10	4 years	
Overbank/ Wetland flow Small*	OB/ WS1	Not applicable. This is for core wetland areas, which are not a feature of this PU					
	OB/ WS2	Not applicable to this planning unit – flows of 10 days duration occur only rarely in ideal season (13% of years under modelled natural conditions). DPIF note olive perchlet are likely to be supported in this PU. Hence, an objective for floodplain specialist fish (NF3) exists in this PU. Note that although the 10-day overbank flow only occurred infrequently, and regular breeding is not likely in this PU, the habitat is considered suitable for fish that have bred downstream. Other flows (shorter overbank flows and freshes) are important for dispersal and productivity and some of these larger flows will contribute to overbanks in downstream planning units (where the channel is smaller) which may provide breeding opportunities for this fish guild.					
	OB/ WS3	>12,000 ML/d	Anytime (ideally Sep–Feb)	5 days for fish dispersal/condition. 3 days for riparian river red gum	2–3 years in 10	5 years	
	OB/ WS4	Not applicable as non-woody vegetation is not a prominent feature on the floodplain of this PU. Non-woody vegetation that is in this PU is considered covered by medium overbank.					
Overbank/ Wetland flow Medium*	OB/ WM	>16,000 ML/d	Anytime (ideally Aug–Mar)	Persistence of water 3 months for wetland depressions. Flow of 3 days (median natural duration) required to fill depressions & soil profile	5 years in 10	5 years	
Overbank/ Wetland flow Large*	OB/ WL	>18,000 ML/d	Anytime (ideally Aug–Mar)	Persistence of water. 3 months for wetland depressions. Flow of 3 days (median natural duration) required to fill	2–3 years in 10	5–10 years	Black box & coolibah are not a prominent feature of this PU.

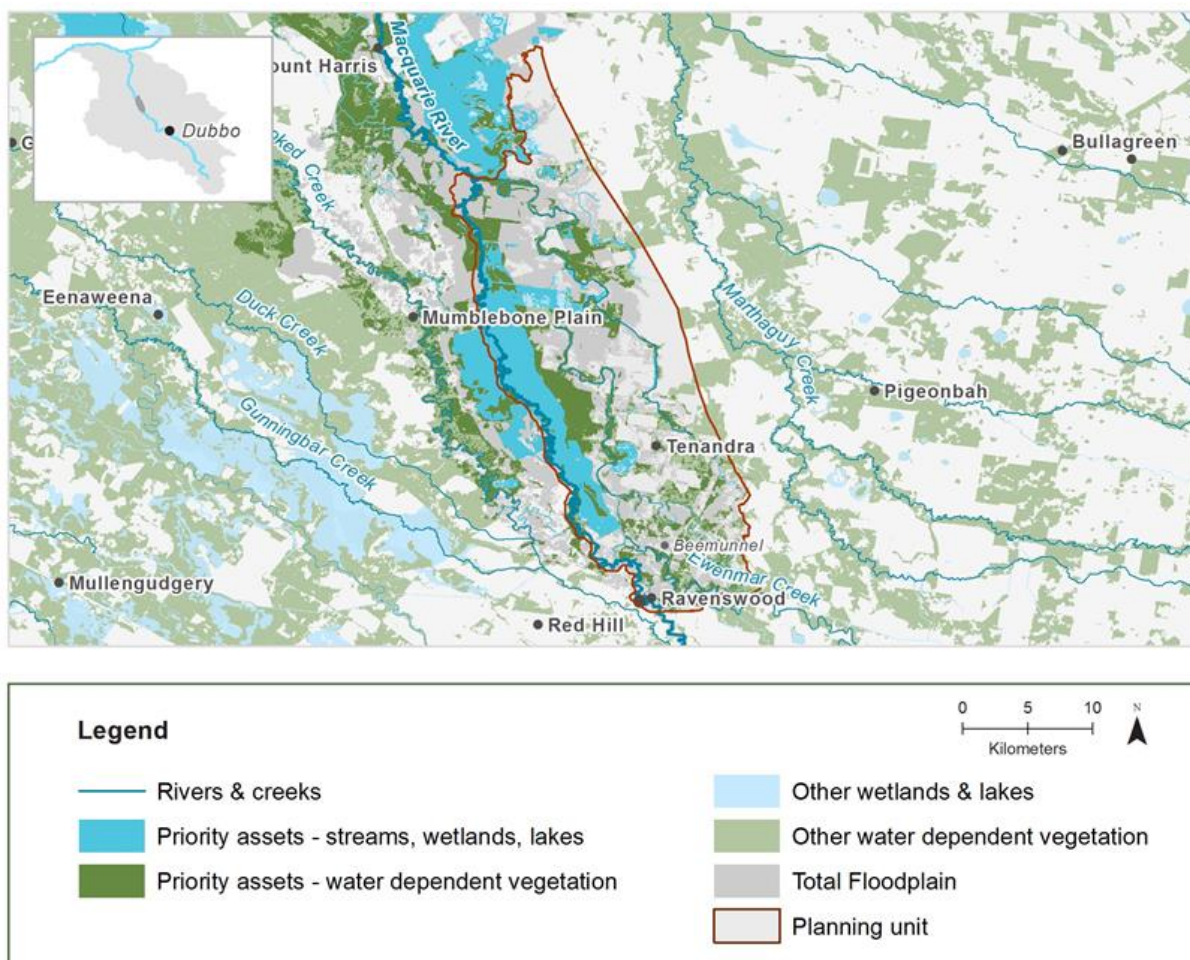
Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional water requirement descriptions & current management limitations
				depressions & soil profile.			

\*Grey shading denotes that flows of this size are not able to be delivered. They are dependent on natural events but may be impacted by water policy including floodplain harvesting and flood mitigation zone management.



## 2.4 Warren Weir to Macquarie Marshes

This PU includes the Macquarie River and tributaries, including Ewenmar Creek. The Macquarie River flows north for approximately 100 km, from the township of Warren to Marebone Weir. This PU encompasses the 'Macquarie River at Warren Weir' water source area of the unregulated and alluvial WSP.



### Named priority environmental assets

- Macquarie River channel, anabranches & riparian zone
- Floodplain Wetlands
- Distributary Creeks
- Five Mile Cowal
- Lower Ewenmar Creek
- Junction Creek
- Umangla Cowal

### Key ecological values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp-gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, Murray cod (V), Murray–Darling rainbowfish, olive perchlet, silver perch (V), spangled perch & un-specked hardyhead
Waterbirds	48 species recorded, including: Australasian bittern (E), cotton pygmy-goose (E) & magpie goose (V)

Native vegetation	16,534 ha of water-dependent native vegetation communities, including: river red gum (7,373 ha), coolibah (250 ha), black box (890 ha), lignum (43 ha) & non-woody wetland vegetation (638 ha)
Registered water-dependent cultural assets	Scarred trees, ceremony & dreaming sites. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring (V), carp gudgeon, flat-headed gudgeon, Murray–Darling rainbowfish & un-specked hardyhead

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, silver perch, spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish (E), Murray cod (V)

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch, Murray cod (V)



**Table 6 LTWP EWRs for the Macquarie River between Warren and the Macquarie Marshes measured as the combined flow at the Marebone Break and Macquarie River below Marebone Weir gauges (421088 + 421090)**

Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional water requirement descriptions
Cease-to-flow	CTF	0 ML/d	CTF events occurred in around 60% of years under the natural system but now only occur rarely. Due to the changed conditions that fish & other plant & animal communities may currently depend on, CTF events should be avoided in this reach.				
Very-low-flow	VLF	>30 ML/d	Anytime	In typical years, 364 days per year. In very dry years, at least 280 days per year <sup>11</sup>	Annually	1986–2017 observations did not exceed 28 days in 95% of years	
Baseflow	BF1	>100 ML/d	Anytime	In typical years, 318 days per year. In very dry years, at least 150 days per year <sup>11</sup>	Annually	1986–2017 observations did not exceed 60 days in 95% of years	
	BF2	>100 ML/d	Sep–Mar	In typical years, 201 days per season. In very dry years, at least 181 days per season <sup>11</sup>	5–10 years in 10	2 years	
Small fresh	SF1	>350 ML/d	Anytime (ideally Oct–Apr)	10 days	Annually (10 years in 10)	1 year	
	SF2	350–2,500 ML/d	Sep–Apr (Sep–Dec for Murray cod spawning)	14 days	5–10 years in 10	2 years	
	SF3	Not applicable. This is for PUs connecting to Barwon River					

<sup>11</sup> This is based on 1986–2017 observations, which show the very-low-flow and baseflow threshold being exceeded more often than pre-development levels. As the system has altered, it is a risk to revert to less frequent flows unless there is evidence to suggest otherwise. BF2 minimum duration are based on the 25<sup>th</sup> percentile as this flow is only required every 5–10 years.

Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional water requirement descriptions
Large fresh	LF1	>2,500 ML/d	Anytime (ideally Jul–Sep)	5 days	5–10 years in 10	2 years	
	LF2	>2,500 ML/d	Oct–Apr	5 days	3–5 years in 10	4 years	
Overbank/ Wetland flow Small*	OB/ WS1	Not applicable. This is for core wetland areas, which are not a feature of this PU					
	OB/ WS2	>4,000 ML/d	Oct–Apr	10 days	5–10 years in 10	4 years	
	OB/ WS3	>4,000 ML/d	Anytime (ideally Sep–Feb)	5 days (is also the median duration of flows of this size, so 5 days is also used for riparian river red gum requirements)	2–3 years in 10	5 years	
	OB/ WS4	>4,000 ML/d	Anytime (ideally Aug–Mar)	Persistence of water 3 months. Flow of 5 days (median natural duration) required to fill depressions & soil profile.	8–9 years in 10	2 years	
Overbank/ Wetland flow Medium	OB/ WM	> 5,500 ML/d	Anytime (ideally Aug–Mar)	Persistence of water 3 months for wetland depressions. Flow of 3 days (median natural duration) required to fill depressions & soil profile	5 years in 10	5 years	
Overbank/ Wetland flow Large	OB/ WL	Not assessed	Not analysed. Flows over 5,500 ML/d may cover this requirement.				

## 2.5 Macquarie Marshes

### 2.5.1 Macquarie Marshes – items relevant to all planning units (southern, northern and eastern Marshes)

The Macquarie Marshes are partly in the 'Lower Macquarie River' water source area of the unregulated and alluvial WSP.

Relevant management rules for the unregulated sections of the Marshes PUs (southern, northern & eastern)				
Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	H-	M-	M-	H-/M-

The Lower Macquarie Water Source has the largest volume of unregulated water entitlement in the WRPA, at 51,888 ML. Part of this water source is covered by the Lower Macquarie PU. Around 30,000 ML of entitlement is in the area covered by the Macquarie Marshes planning units. This area includes at least 3 large licences (>2,500 ML) and around 20 licences of greater than 500 ML/day within the Marshes. One of these is a 'high flow' licence (around 1,500 ML of entitlement) for which take is only permitted when flow at the Bells Bridge (Carinda) gauge exceeds 245 ML/day. As assessed by the Macquarie-Castlereagh WRPA Risk Assessment (DOIW, in prep) the Lower Macquarie Water Source has experienced a reduction in CTF events, but a moderate to high decrease in low and baseflows, freshes and overbank events compared to near-natural conditions.

Gum Cowal management zone	<p><b>Trade INTO</b> water source: Not permitted.</p> <p><b>Trade WITHIN</b> water source: permitted in a downstream direction only.</p> <p>No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.</p>
Lower Macquarie River upstream management zone	<p><b>Trade INTO</b> water source: Not permitted.</p> <p><b>Trade WITHIN</b> water source: permitted in a downstream direction only. Access rules from rivers &amp; creeks: cease to pump when the flow at Macquarie River at Oxley (421022) ≤500 ML/d</p> <p>For natural off-river pools: No pool drawdown</p> <p>For pump sites not within a natural pool, cease to pump rule when no visible flow.</p>

Recommended management strategies for the unregulated sections of the Marshes PUs (southern, northern & eastern)	
<ul style="list-style-type: none"> <li>Consider rostering landholder water access during low flow months</li> <li>Consider implementing total &amp;/or individual daily extraction limits (IDELS &amp; TDELS)</li> <li>Consider targeted water access licence purchases from willing sellers</li> <li>Consider implementing a first flush rule to ensure periods between small freshes are not excessively prolonged</li> <li>Ensure compliance with water access licence conditions including through metering of all licensed extraction</li> <li>Protect water for the environment that originates from held water entitlements (HEW) &amp; the EWA.</li> <li>Maintain existing rules in the WSP to maintain priority environmental assets</li> </ul>	

- 
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes
- 

DRAFT - 30 Jul 18

**Table 7 LTWP EWRs for the Macquarie Marshes PUs (southern, northern and eastern)**

Flows are to be met at both the gauge on the Macquarie River downstream Marebone (421090) and at Oxley Station (421022) unless otherwise stated.

Flow component		Flow volume	Timing	Minimum duration	Frequency	Max interflow period
Cease-to-flow	CTF	0 ML/d	In line with natural. Typically occurs Nov–Jun	<u>Maximum</u> duration: Typically, events should not persist for more than 5 days on the Macquarie at Marebone or at Oxley. In very dry years, events should not persist for more than 30 days at Marebone or Oxley <sup>12</sup>	Should not occur in more than 20% of years <sup>12</sup>	
Very-low-flow	VLF	>25 ML/d	Anytime	In typical years, 336 days per year at Marebone & Oxley. In very dry years, at least 167 days per year at Marebone & Oxley <sup>13</sup>	Annually	50 days <sup>13</sup>
Baseflow	BF1	>65 ML/d	Anytime	In typical years, 280 days per year at Marebone & Oxley. In very dry years, at least 90 days per year at Marebone & Oxley <sup>13</sup>	Annually	55 days <sup>13</sup>
	BF2	>65 ML/d	Sep–Mar	In typical years, 180 days per season at Marebone & Oxley. In very dry years, at least 125 days per season at Marebone & Oxley <sup>13</sup>	5–10 years in 10	2 years
Small fresh	SF1	>300 ML/d	Anytime (ideally Oct–Apr)	10 days	Annually (10 years in 10)	1 year

<sup>12</sup> This is based on 1986–2017 observations for the Macquarie River at Marebone and 1984–2017 observations at Oxley. There has been some rounding and averaging between the two gauges. These show CTF events occur less often than pre-development levels. Because the system has altered it is a risk to revert to less frequent flows unless there is evidence to suggest otherwise. Oxley Waterhole is an important fish refuge and in this PU.

<sup>13</sup> Uses Marebone 1986–2017 observations (with some rounding). These are higher than the Oxley results (though lower than the modelled pre-development results for both gauges). Because of the importance of Oxley Waterhole, the higher figure from Marebone is used. BF2 minimum duration based on the 25<sup>th</sup> percentile because this flow is only required every 5–10 years.

Flow component		Flow volume	Timing	Minimum duration	Frequency	Max interflow period
	SF2	>300–1,000 ML/d	Sep–Apr (Sep–Dec for Murray cod spawning)	14 days	5–10 years in 10	2 years
	SF3	Not applicable. This is for PUs connecting to Barwon River				
Large fresh	LF1	>1,000 ML/d	Anytime (ideally Jul– Sep)	5 days	5–10 years in 10	2 years
	LF2	>1,000 ML/d	Oct–Apr	5 days	3–5 years in 10	4 years
Overbank/ Wetland flow Small	OB/ WS1	See Table 8				
	OB/ WS2	>2,900 ML/d at Marebone, >2,600 ML/d at Oxley	Oct–Apr	10 days	5–10 years in 10	4 years
	OB/ WS3	>2,900 ML/d at Marebone, >2,600 ML/d at Oxley	Anytime (ideally Sep–Feb)	5 days	2–3 years in 10	5 years
	OB/ WS4	See Table 8				
Overbank/ Wetland flow Medium	OB/ WM	See Table 8				
Overbank/ Wetland flow Large*	OB/ WL	See Table 8				

\* Grey shading denotes that flows of this size are unable to be delivered with discretionary environmental water (although some water can be delivered to extend events). Flows of this size are dependent on natural events but may be impacted by water policy, including floodplain harvesting and flood mitigation zone management.

**Table 7 LTWP EWRs for the Macquarie Marshes PUs (southern, northern and eastern<sup>14</sup>) – Wetland inundation flows reliant on total event volume for whole-of-Marsh benefit.**

Flow component		Flow volume	Timing	Minimum duration (retention of standing water)	Frequency	Max interflow period
Overbank/ Wetland flow Small	OB/ WS1	60,000 ML within 90 days at combined River & Marebone Break gauges downstream of Marebone	Anytime (ideally Aug–Mar)	3 months	9–10 years in 10	18 months
	OB/ WS4	100,000 ML within 90 days at combined River & Marebone Break gauges downstream of Marebone	Anytime (ideally Aug–Mar)	3 months	8–9 years in 10	2 years
Overbank/ Wetland flow Medium	OB/ WM	Northern and southern Marshes: 250,000 ML within 120 days at combined River & Marebone Break gauges downstream of Marebone	Anytime (ideally Aug–Mar)	3 months	5 years in 10	4 years
		Eastern Marshes: 8000 ML <sup>15</sup> at 400 ML/day or above at 'Gum Cowal at bifurcation' within 40 days				
Overbank/ Wetland flow Large*	OB/ WL	440,000 ML within 150 days at combined River & Marebone Break gauges downstream of Marebone	Anytime (ideally Aug–Mar)	3 months	2–3 years in 10	5 years (up to 10 years for outer coolibah/black box areas)

\* Grey shading denotes that flows of this size are unable to be delivered with discretionary environmental water (although some water can be delivered to extend events). Flows of this size are dependent on natural events but may be impacted by water policy, including floodplain harvesting and flood mitigation zone management.

<sup>14</sup> The eastern Marshes are not targeted for small overbank/wetland flows. For medium overbank/wetland flows a specific flow requirement is included for the eastern Marshes (measured at Gum Cowal). For large overbank/wetland flows no specific eastern Marshes flow requirement is stated as it is assumed the larger flow volume will provide wetting to all three Marshes planning units, including the eastern Marshes.

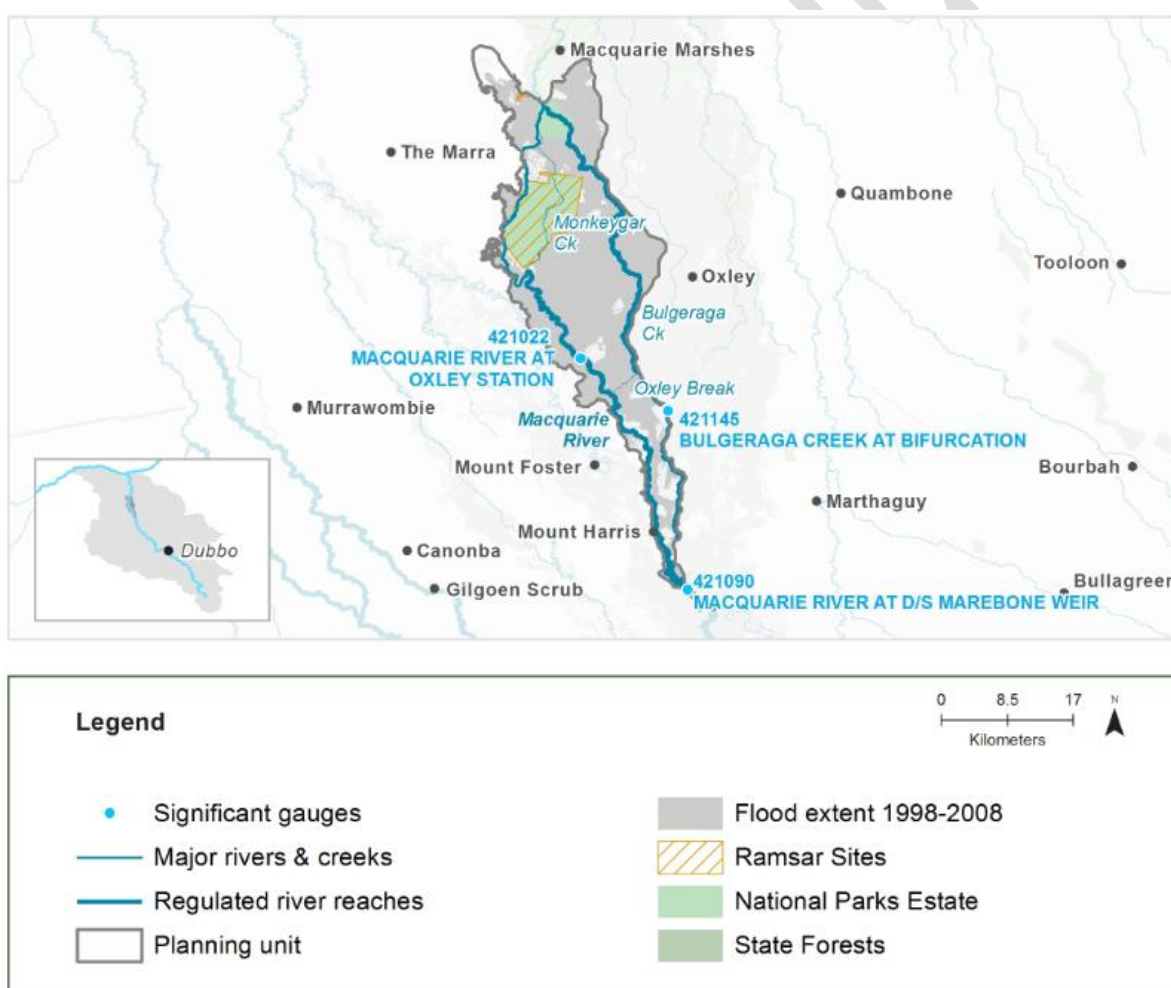
<sup>15</sup> Only flow on days with 400ML/day or above are counted towards the 8,000 ML total. Flow does not have to happen on consecutive days but is to happen within 40 days

## 2.5.2 Southern Macquarie Marshes

The southern Marshes includes the Mole Marsh, Monkeygar Swamp, Southern Macquarie Marshes Nature Reserve, Monkey Swamp, Buckiinguy Swamp, Harper's Creek, Mundooie Floodplain, Pillicawarrina Floodplain (South), the 'Old Macquarie River' and the Marebone area.

The southern Marshes contains extensive reedbeds, water couch meadows, mixed marsh wetland, river red gum woodlands and open-water lagoons that support important breeding colony sites and feeding habitat for colonially nesting waterbird species. The Macquarie River, Bulgeraga Creek and Monkeygar Creek provide important riparian habitats between Marebone Weir and the northern Marshes.

The southern Marshes is upstream of the northern Marshes and acts as a natural sediment filter and buffer zone. The southern area of the Macquarie Marshes has undergone, and continues to undergo, significant channel changes and associated degradation of floodplain wetlands due to sediment accumulation and river regulation (OEH, 2010).





### Named priority environmental assets

Macquarie River channel & floodplain, Buckiinguy Swamp, Harpers Creek, Monkey Swamp, Old Macquarie River Channel and Floodplains, Southern Macquarie Marshes Nature Reserve, South Marsh Reedbed, Monkeygar Creek, Monkeygar Swamp, Stinky Hollow, Willancorah Swamp, Mole Marsh, U-Block, Pillicawarrina Floodplain (South), Mundooie Floodplain, Bulgeraga Creek Channel, Oxley Break, Government Channel, Milmiland Creek

### Key ecological values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring (V), carp gudgeon, eel tailed catfish (E), flat-headed gudgeon, golden perch, Murray cod (V), Murray–Darling rainbowfish, olive perchlet, silver perch (V), spangled perch & un-specked hardyhead
Waterbirds	66 species recorded, including: Australasian bittern (E), Australian painted snipe (E), black-necked stork (E), blue-billed duck (V), brolga (V), Caspian tern (C,J), common greenshank (C,J,R), common sandpiper (C,J,R), cotton pygmy goose (E), curlew sandpiper (CE; C,J,R), freckled duck (V), Latham's snipe (C,J,R), magpie goose (V), marsh sandpiper (C,J,R), red-necked stint (C,J,R) & sharp-tailed sandpiper (C,J,R)
Native vegetation	45,771 ha of water-dependent native vegetation communities, including: river red gum (10,671 ha), coolibah (1,814 ha), black box (1113 ha), lignum (2,088 ha) & non-woody wetland vegetation (10,251 ha)
Registered water-dependent cultural assets	Carved trees, ceremonial ring, scarred trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring (V), carp gudgeon, flat-headed gudgeon, Murray–Darling rainbowfish & un-specked hardyhead

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, silver perch, spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish (E), Murray cod (V)

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch, Murray cod (V)

### Relevant management rules for unregulated sections and recommended management strategies

See above for whole of Marshes (Section 2.5.1)

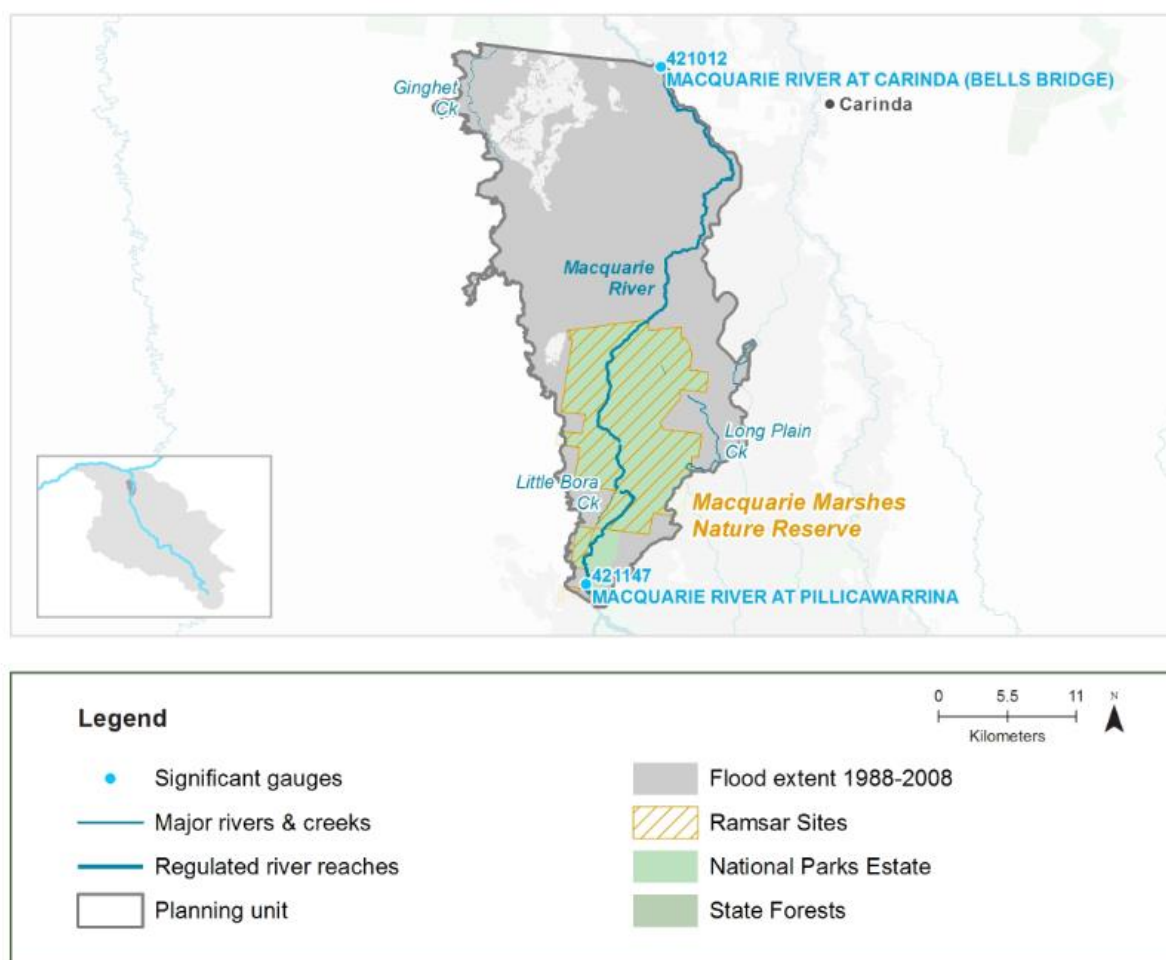
### LTWP EWRs

See above for whole of Marshes (Section 2.5.1)

### 2.5.3 Northern Macquarie Marshes

The northern Marshes includes the Bora Channel, Ginghet Creek, River Paddock, Pillicawarrina Floodplain, Zoo Paddock, Loudon's Lagoon, Hunt's Woodland, Duck Swamp, North Marsh Reedbed, Mullin's Swamp, the confluence of Monkeygar and Bulgeraga creeks, the Macquarie River and the Macquarie Marshes Nature Reserve (North).

The northern Marshes contains large areas of river red gum woodlands, reedbeds and water couch meadows that support important breeding colony sites and feeding habitat for colonially nesting waterbird species. The northern Marshes also includes the northern section of the Macquarie Marshes Nature Reserve, which is part of the Macquarie Marshes Ramsar site (OEH, 2010).



**Named priority environmental assets**

Macquarie River channel & wetlands, Macquarie Marshes Nature Reserve, Pillicawarrina Floodplain (North), North Marsh reedbed, The Bora Creek System, Ginghet Creek, Lower Macquarie Lagoons, Duck Swamp, Hunt's Woodland, Zoo Paddock

**Key ecological values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, golden perch, Hyrtl's tandan, Murray cod (V), Murray–Darling rainbowfish, olive perchlet, silver perch (V) & spangled perch
Waterbirds	70 species recorded, including: Australasian bittern (E), Australian painted snipe (E), bar-tailed godwit (C,J,R), bar-tailed godwit (V,C,J,R), black-necked stork (E), blue-billed duck (V), brolga (V), Caspian tern (C,J), common greenshank (C,J,R), common sandpiper (C,J,R), curlew sandpiper (CE; C,J,R), freckled duck (V), gull-billed tern (C), Latham's snipe (C,J,R), magpie goose (V), marsh sandpiper (C,J,R), sharp-tailed sandpiper (C,J,R) & wood sandpiper (C,J,R)
Native vegetation	43,281 ha of water-dependent native vegetation communities, including: river red gum (13,648 ha), coolibah (8,651 ha), black box (3,310 ha), lignum (4,732 ha) & non-woody wetland vegetation (7,181 ha)
Registered water-dependent cultural assets	Modified trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered

**Native fish objectives**

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp-gudgeon, Murray–Darling rainbowfish

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, Hyrtl's tandan, spangled perch & silver perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch, Murray cod

**NF9** Increase the prevalence and/or expand the population of key moderate to long-lived flow pulse specialists native fish species into new areas (within historical range): Hyrtl's tandan

**Relevant management rules for unregulated sections and recommended management strategies**

See above for whole of Marshes (Section 2.5.1)

**LTWP EWRs**

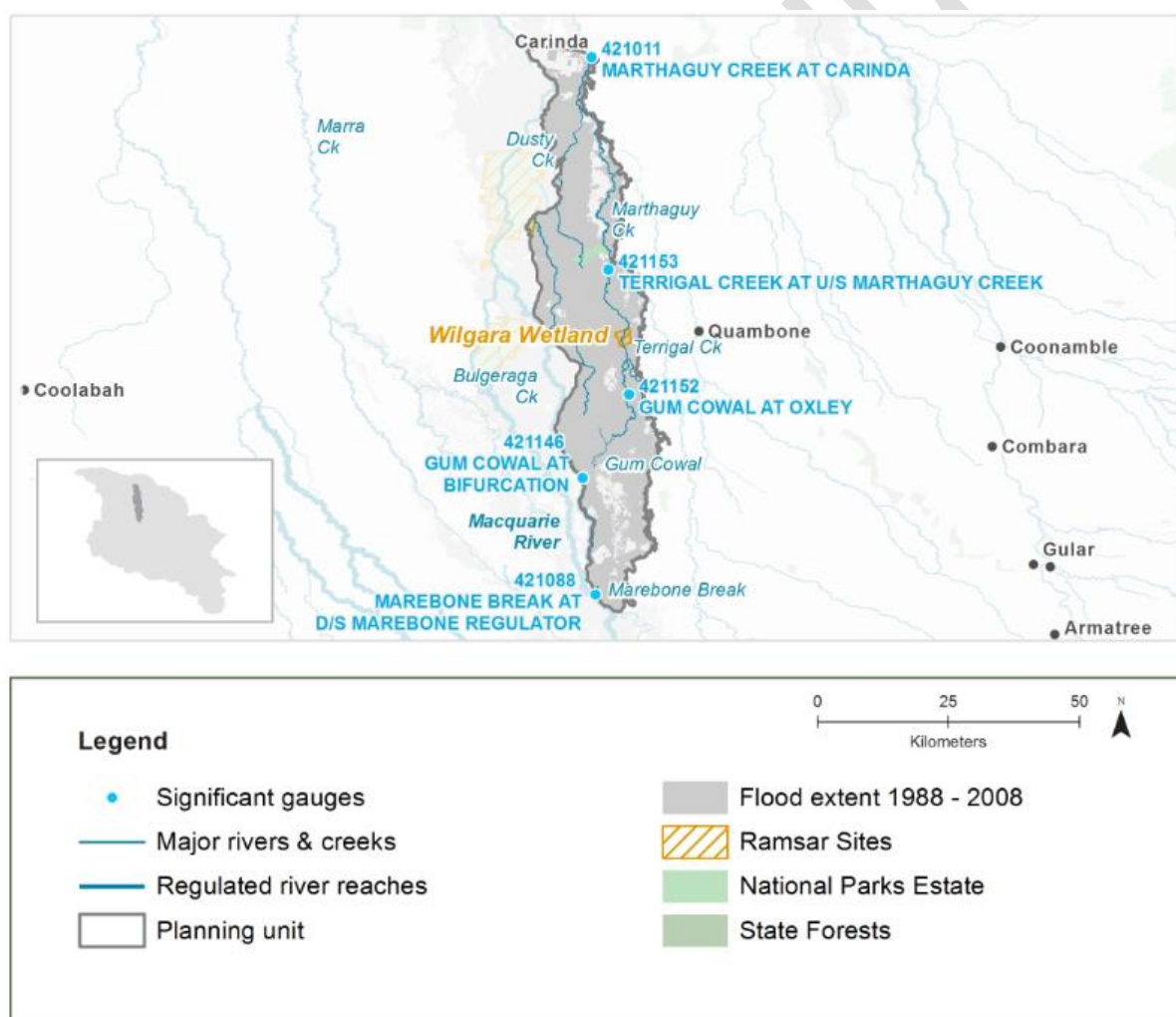
See above for whole of Marshes (Section 2.5.1)

### 2.5.4 Eastern Macquarie Marshes

The eastern Marsh includes Gum Cowal–Terrigal Creek, Lower Marthaguy Creek Floodplains, Long Plain Cowal and Dusty Swamp, Terrigal Creek Wetlands, Wilgara Wetland, Gum Cowal Lagoons and Floodplain, Gradgery Floodplain and the Jungle & Back Swamp.

The eastern Marsh has open water lagoons, river red gum woodlands and water couch meadows that support important breeding colony sites and feeding habitat for colonially nesting waterbird species. The eastern Marsh includes the Wilgara Wetlands portion of the Macquarie Marshes Ramsar site.

. Parts of the area, such as the Long Plain Cowal and Dusty Swamp are inundated only in medium to large floods that are beyond the scope of most managed environmental flows (under current conditions). Marthaguy Creek is unregulated, flowing independently from the east, joining Terrigal Creek upstream of the “Ninia” section of the Macquarie Marshes Nature Reserve. Terrigal Creek flows north through the “Wilgara” Ramsar site before joining Marthaguy Creek.



**Named priority environmental assets**

Gum Cowal lagoons & floodplains, Gum Cowal Terrigal, Terrigal Creek and wetlands, Wilgara Wetland, Long Plain Cowal, Dusty Swamp/Cowal, Dusty Creek, Back swamp, Marthaguy Creek, Merri Merri creek

**Key ecological values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp-gudgeon, golden perch, Hyrtl's tandan, Murray cod (V), Murray–Darling rainbowfish, olive perchlet, spangled perch, silver perch (V) & un-specked hardyhead
Waterbirds	66 species recorded, including: Australasian bittern (E), Australian painted snipe (E), black-necked stork (E), blue-billed duck (V), brolga (V), Caspian tern (C,J), common greenshank (C,J,R), common sandpiper (C,J,R), curlew sandpiper (CE; C,J,R), freckled duck (V), gull-billed tern (C), Latham's snipe (C,J,R), magpie goose (V), marsh sandpiper (C,J,R) sharp-tailed sandpiper (C,J,R) & wood sandpiper (C,J,R)
Native vegetation	90,468 ha of water-dependent native vegetation communities, including: river red gum (16,011 ha), coolibah (10,268 ha), black box (17,678 ha), lignum (15,446 ha) & non-woody wetland vegetation (1,452 ha)
Registered water-dependent cultural assets	Resource & gathering, scarred trees & modified trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

**Native fish objectives**

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp-gudgeon, Murray–Darling rainbowfish & un-specked hardyhead

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, Hyrtl's tandan, spangled perch & silver perch (V)

**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod (V)

**NF6** A 25% increase in abundance of mature (harvestable sized): Murray cod (V) & golden perch

**NF9** Increase the prevalence and/or expand the population of key moderate to long-lived flow pulse specialists native fish species into new areas (within historical range): Hyrtl's tandan

**Relevant management rules for unregulated sections and recommended management strategies**

See above for whole of Marshes (Section 2.5.1)

**LTWP EWRs**

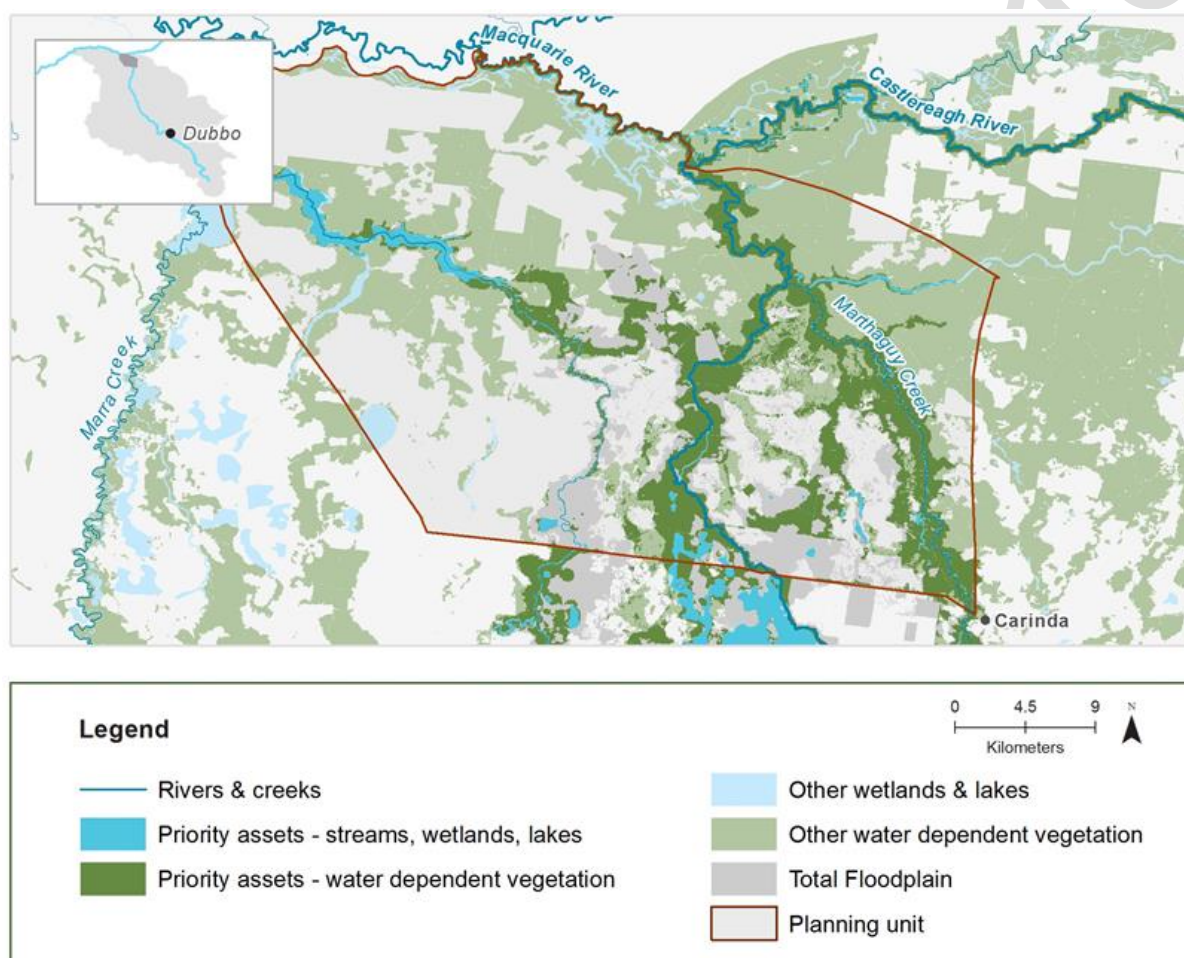
See above for whole of Marshes (Section 2.5.1)



## 2.6 Lower Macquarie

The Lower Macquarie River, as defined locally, commences downstream of the northern Macquarie Marshes where the river channel re-forms. It extends approximately 80km to the confluence with the Barwon River. This PU commences at the Carinda (Bells Bridge) gauge and extends downstream to the Barwon River.

Flows into the lower Macquarie generally come via the northern Marshes, either from the Bora system, northern Marshes reedbed or the North Marsh Bypass Channel – sometimes a combination of all three. The lower Macquarie River is joined by the lower Marthaguy Creek and Castlereagh River just upstream of its confluence with the Barwon River (Torrible et. al, 2011).





### Named priority environmental assets

- Lower Macquarie River channel & floodplains
- Mullins swamp
- Gingham creek
- Briery Anabran
- Lower Marthaguy Creek
- Floodplain Wetlands

### Key ecological values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, golden perch, Hyrtl's tandan, Murray cod (V), Murray-Darling rainbowfish, olive perchlet, silver perch (V) & spangled perch
Waterbirds	35 species recorded, including: freckled duck (V)
Native vegetation	54,772 ha of water-dependent native vegetation communities, including: river red gum (325 ha), coolibah (17,672 ha), black box (17,672 ha), lignum (580 ha) & non-woody wetland vegetation (2,436 ha)
Registered water-dependent cultural assets	Ceremony & dreaming & scarred trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp gudgeon, Murray-Darling rainbowfish

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, Hyrtl's tandan, silver perch & spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch, Murray cod

**NF7** Increase the prevalence and/or expand the population of key short to moderate-lived floodplain specialist native fish species into new areas (within historical range): olive perchlet

**NF9** Increase the prevalence and/or expand the population of key moderate to long-lived flow pulse specialists native fish species into new areas (within historical range): silver perch, Hyrtl's tandan

### Hydrology (DOI Water, in prep)

The Lower Macquarie Water Source Area has experienced a moderate to high degree of hydrological alteration. As assessed by the Macquarie-Castlereagh WRP Risk Assessment, cease-to-flow, low flow & baseflows, freshes and overbanks have all decreased compared to modelled near-natural conditions.

The Lower Macquarie water source area (which also includes areas of the Macquarie Marshes PUs) has 51,888 ML of entitlement. The section covered by this PU (downstream of Bells Bridge) contains 10 licences totalling just over 19,000 ML of entitlements, with one of these licences (of around 1,600 ML) being a 'special high flow' entitlement requiring 245 ML/day at the Bells Bridge

(Carinda) gauge before take is permitted. The licences are spread along the length of the river in this PU, with one licence within 1 km of the junction with the Barwon.

Hydrological alteration See Table 1 for key	CTF	Low flow & baseflow	Freshes	Overbanks
	H-	M-	M-	H-/M-
Relevant rules from WSP	<b>Trade INTO</b> water source: permitted in from the Marthaguy Creek water source, the Gum Cowal management zone & the Lower Macquarie River Upstream management zone only, subject to the higher access rule of 50ML/d on Macquarie River @ Bells Bridge (Carinda). Trades in of unregulated river (special additional high flow) licences not permitted.			
	<b>Trade WITHIN</b> water source: Permitted, subject to assessment No pool drawdown For pump sites not within a natural pool, cease to pump rule when no visible flow. For licences traded in pumping is not permitted when Macquarie River @ Bells Bridge (Carinda) gauge is ≤50 ML/d			
Recommended management strategies				

- Consider adding specific commence-to-pump rules in the WSP within five years to:
  - better protect low flows & baseflows
  - *investigate increasing commence-to-pump to 65 ML/d at Bells Bridge (Carinda) (421012).*
- Consider rostering landholder water access during low flow months
- Consider implementing total &/or individual daily extraction limits (IDELS & TDELS)
- Consider implementing a first flush rule to ensure periods between small freshes are not excessively prolonged
- Consider targeted water access licence purchases from willing sellers
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Protect water for the environment that originates from held water entitlements & the EWA.
- Maintain existing rules in the WSP to maintain priority environmental assets
- Consider restrictions to take in water sources bordering the Barwon River when embargoes on take exist in the Barwon River
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes
- Improve the gauging network to better indicate flow distribution and take, particularly for the gauging of flow below the most downstream extraction point.

**Table 8 LTWP EWRs for the Lower Macquarie River as measured at Bells Bridge (Carinda) (421012)**

Flow component		Flow volume	Timing	Minimum duration	Frequency	Maximum interflow period	Additional information
Cease-to-flow	CTF	0 ML/d	In line with natural. Typically occurs Nov–June	<u>Maximum</u> duration: Typically persist for 27 days & do not persist for more than 138 days <sup>16</sup>	Should not occur more than 69% of years <sup>16</sup>		
Very-low-flow	VLF	>10 ML/d	Anytime	In typical years, 267 days per year. In very dry years, at least 34 days per year <sup>16</sup>	At least 96% of years <sup>16</sup>	450 days <sup>16</sup>	
Baseflow	BF1	>65 ML/d	Anytime	In typical years, 232 days per year. In very dry years, at least 23 days per year <sup>16</sup>	At least 96% of years <sup>16</sup>	450 days <sup>16</sup>	
	BF2	>65 ML/d	Sep–Mar	In typical years, 136 days per season. In very dry years, at least 48 days per season <sup>16</sup>	5–10 years in 10	2 years	
Small fresh	SF1	>140 ML/d	Anytime (ideally Oct–Apr)	10 days	Annually (10 years in 10)	1 year	
	SF2	140–700 ML/d	Sep–Apr (Sep–Dec for Murray cod spawning)	14 days	5–10 years in 10	2 years	

<sup>16</sup> Based on 1938–1966 observations, except for CTF, which is likely to have been heavily impacted by development prior to 1966. CTF is based on 1984–2017 observations. Maximum durations (for CTF), maximum interflow periods and minimum durations (for other flows) are based on 95<sup>th</sup> percentiles. BF2 minimum duration based on the 25<sup>th</sup> percentile as this flow is only required every 5–10 years. Maximum interflow period for VLF and BF1 have been rounded from 492 days (for VLF) and 429 days (for BF1) to avoid the counterintuitive result caused by the greater number of smaller breaks in the BF1 results calculating a lower number for it.

Flow component		Flow volume	Timing	Minimum duration	Frequency	Maximum interflow period	Additional information
	SF3	>140 ML/d	Anytime (ideally July–Sep for initial flow & Oct–Apr for subsequent flow)	28 days	5 years in 10	4 years	For movement of fish recruits from Barwon River
Large fresh*	LF1	>700 ML/d	Anytime (ideally Jul–Sep)	5 days	5–10 years in 10	2 years	
	LF2	>700 ML/d	Oct–Apr	5 days	3–5 years in 10	4 years	
Overbank/ Wetland flow Small*	OB/ WS1	Not applicable. For core wetland areas, which are not a feature of this PU					
	OB/ WS2	>1,900 ML/d	Oct–Apr (but for this northernmost river section, anytime is considered acceptable)	10 days	5–10 years in 10	4 years	This flow is not as high a priority as in other PUs because there are fewer off-channel wetlands that would provide lasting habitat
	OB/ WS3	>1,900 ML/d	Anytime (ideally Sep–Feb)	5 days (the median duration of flows is greater than 5 days. 5 days is also used for riparian river red gum requirements)	2–3 years in 10	5 years	For both fish dispersal/condition & riparian river red gum
	OB/ WS4	>1,900 ML/d	Anytime (ideally Aug–Mar)	Persistence of water 3 months. Flow of 5 days estimated as required to fill depressions & soil profile.	3–10 years in 10	5 years	Lower frequency required in this PU because the main non-woody vegetation is rats tail couch.
Overbank/ Wetland flow Medium*	OB/ WM	Not determined	Anytime (ideally Aug–Mar)	Persistence of water. 3 months for wetland depressions.	5 years in 10	5 years	

Flow component		Flow volume	Timing	Minimum duration	Frequency	Maximum interflow period	Additional information
Overbank/ Wetland flow Large*	OB/ WL	Not determined	Anytime (ideally Aug –Mar)	Persistence of water 3 months for wetland depressions.	2–3 years in 10	5–10 years	

\*Grey shading denotes that flows of this size are not able to be delivered with discretionary environmental water (although deliveries to the Marshes assist in achieving these flows). Flows of this size are dependent on natural events but may be impacted by water policy including floodplain harvesting and flood mitigation zone management.

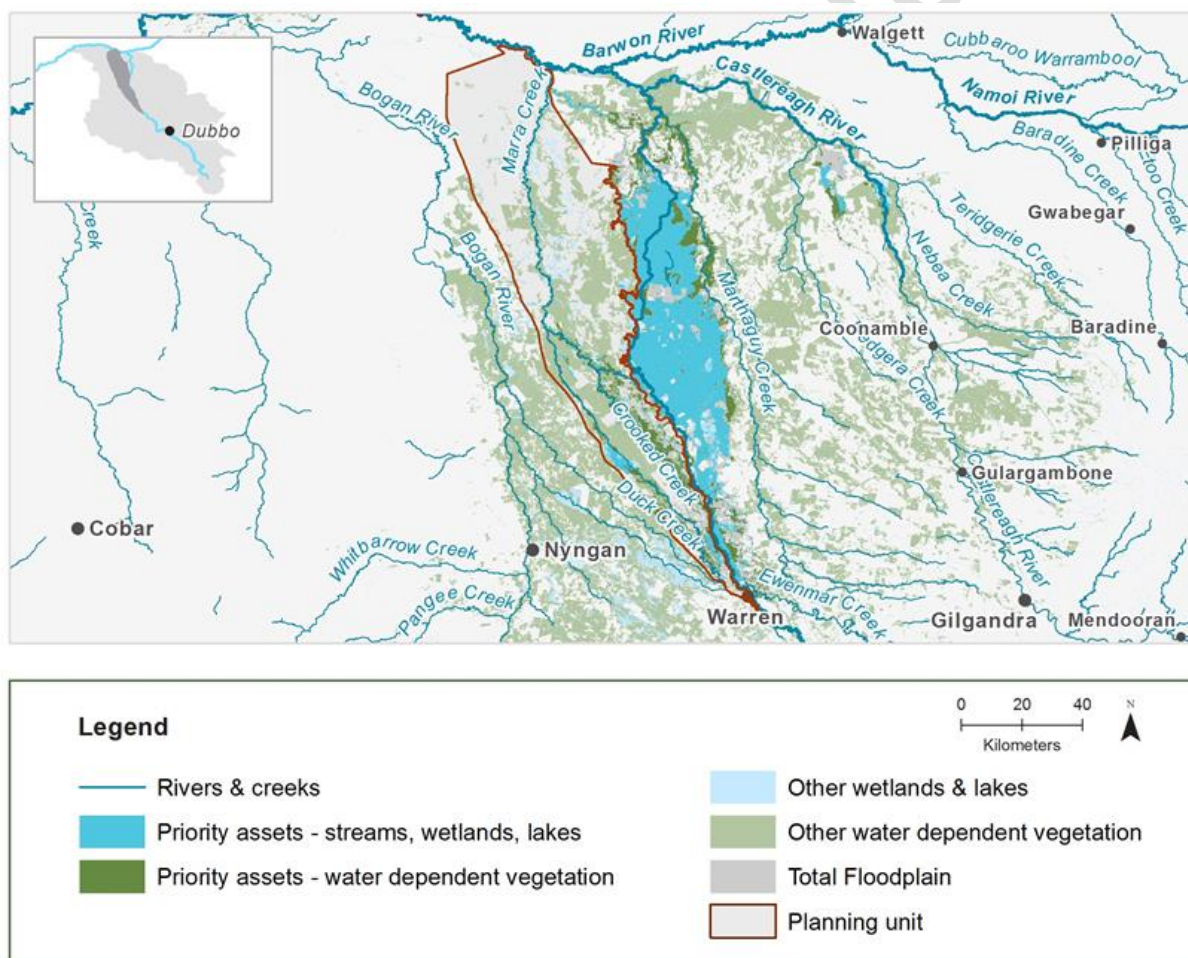
## 2.7 Marra Creek

The Marra Creek PU encompasses Marra Creek and Crooked Creek (upper and Lower). Marra Creek is an unregulated stream over 250 km long and reaches the Barwon River upstream of Brewarrina. Marra Creek receives water from three sources:

- local rainfall
- the Marra cutting (a constructed channel from the Marebone Weir pool to Marra Creek with a channel capacity of 250 ML/d)
- the creek's natural off-take channel, which starts upstream of Marebone Weir and has a commence-to-flow of about 3,200 ML/d at Marebone Weir (combined gauged flows).

Under the *Macquarie Cudgegong Water Regulated Sharing Plan*, Marra Creek can receive an annual stock and domestic replenishment flow of up to 15,000 ML (Torrible et al. 2011).

Crooked Creek commences as an off-take of Gunningbar Creek. Flows are controlled by a regulator and can eventually reach Marra Creek. Regulated water supplies are provided to the upper Crooked Creek for limited irrigation and stock and domestic use as far as the "Mumblebone" Weir. Downstream of Mumblebone" Weir the lower Crooked Creek is unregulated (Torrible et al. 2011).





**Named priority environmental assets**

Marra Creek channel & riparian zone, Marra Creek Flooplain Wetlands, Crooked Creek, Bulla Bulla Creek, Milmiland Creek, Middle Creek, Sandy Cowal, The Big Lagoon, Womby Cowa, Briery Creek, Tarrion Creek, Burlong Creek, Bread and Cheese Creek, McClures Creek

**Key ecological values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp-gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, Murray cod (V), Murray–Darling rainbowfish, olive perchlet, silver perch (V), spangled perch & un-specked hardyhead
Waterbirds	55 species recorded, including: Australasian bittern (E), Australian painted snipe (E), bar-tailed godwit (C,J,R), black-necked stork (E), blue-billed duck (V), brolga (V), common greenshank (C,J,R), Latham's snipe (C,J,R), magpie goose (V), marsh sandpiper (C,J,R) & sharp-tailed sandpiper (C,J,R)
Native vegetation	202,430 ha of water-dependent native vegetation communities, including: river red gum (15,652 ha), coolibah (20,130 ha), black box (26,481 ha), black box/coolibah (11,551 ha), lignum (1,145 ha) & non-woody wetland vegetation (7,079 ha)
Registered water-dependent cultural assets	Carved trees & scarred trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

**Native fish objectives**

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp-gudgeon, flat-headed gudgeon, Murray–Darling rainbowfish, & un-specked hardyhead

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, silver perch, spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish, Murray cod

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod

**Hydrology (DOI Water, in prep)**

The Marra Creek Water Source Area has experienced a moderate to high degree of hydrological alteration. As assessed by the Macquarie-Castlereagh WSPA Risk Assessment, low flow & baseflows and freshes have increased compared to modelled near-natural conditions. Overbank events have experienced a moderate to high decrease compared to modelled near-natural conditions. There are 5 water access licences with entitlements of >250 ML distributed throughout the water source. The total volume of entitlements for the water source is 311 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	L+	H+	H+	H-/M-

Relevant  
rules from  
WSP

**Trade INTO** water source: Not permitted

**Trade WITHIN** water source: Permitted, subject to assessment

No pool drawdown

For pump sites not within a natural pool, cease to pump rule when no visible flow.

#### Recommended management strategies

- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Protect water for the environment that originates from held water entitlements & the EWA.
- Maintain existing rules in the WSP to maintain priority environmental assets
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes

#### Further work

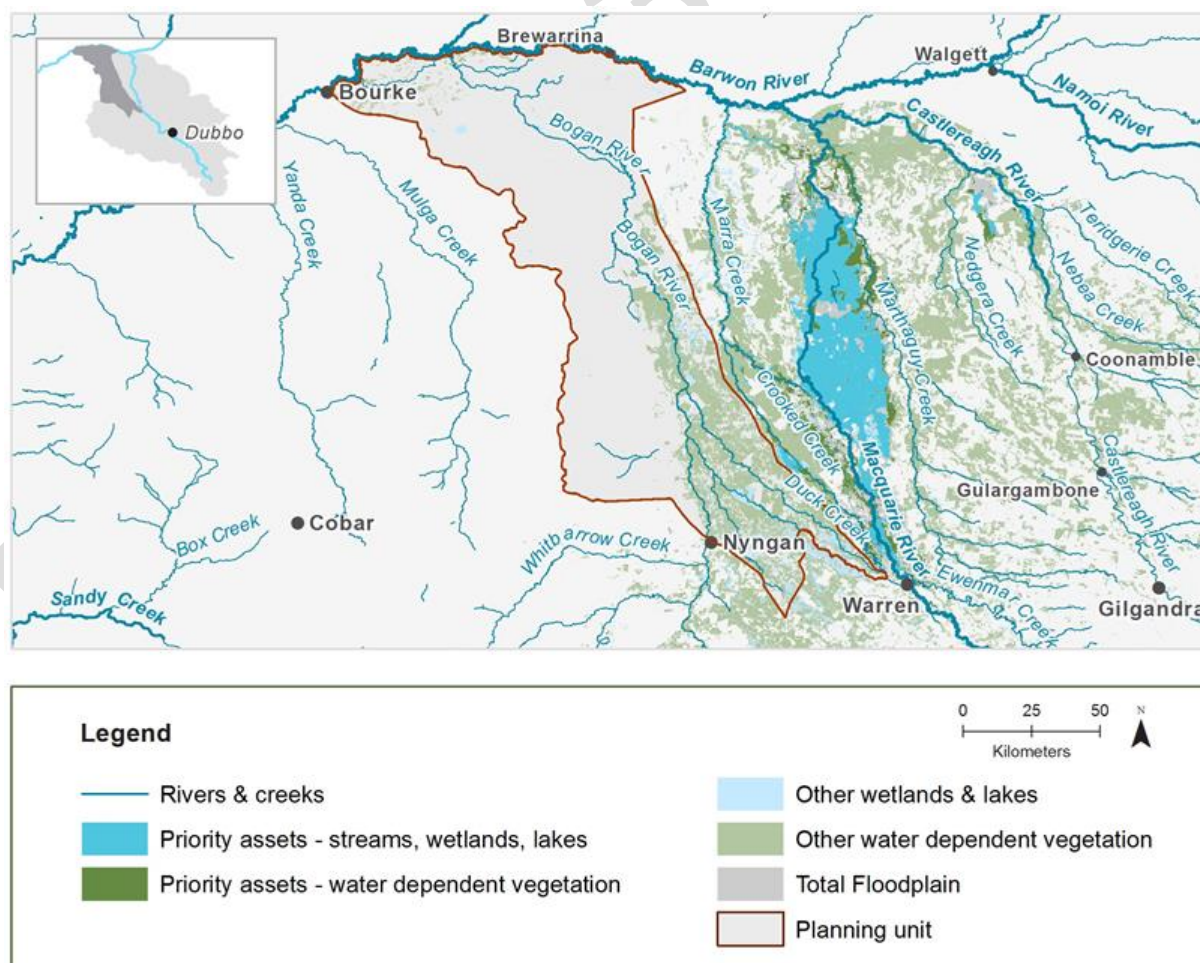
- Sections 4.5 and 7.3 in Part A of the LTWP identify that further work would be beneficial to improve flow and asset information in Marra Creek. They also identified the need for further work determining the feasibility of delivering water to the Talga Wetland/overflow of lower Crooked Creek

## 2.8 Lower Bogan River

The Lower Bogan commences directly downstream of the Nyngan Weir pool and flows north to reach the Barwon River downstream of Brewarrina. The Lower Bogan is unregulated but receives regulated flow from the Macquarie River at Nyngan via the Albert Priest channel and can also receive flows via the regulated Gunningbar and Duck Creeks. The Nyngan weir pool provides water supply to Nyngan and Cobar, and some water supply for local irrigation. The Lower Bogan provides water supply to a number of grazing and irrigation businesses and residences along the section, and to the village of Gongolgon and Brewarrina Correction Facility.

Gunningbar Creek is a distributary creek which flows to the northwest and is provided regulated water from the Warren Weir pool (a regulator controls creek flows from the weir pool). It joins the Bogan River downstream of Nyngan. Gunningbar Creek is regulated and used to provide regulated water supplies for irrigation, mining and stock and domestic use. A stock and domestic replenishment of up to 1,000 ML is provided between Nyngan and the Gunningbar junction and 15,000 ML is provided from Gunningbar Creek for the lower Bogan to the Barwon River junction (Barma, 2011). The main operational constraint for regulated water delivery is a 150-200 ML/d limit at Fairview Dam on Gunningbar Creek. Some of the flow above this level escapes into Bena Billa Creek and then into Duck Creek (Barma, 2011). River regulation has substantially altered the flow regime of Gunningbar Creek as it no longer dries out as it would have under pre-development conditions (Torrible et al. 2011).

Duck Creek is regulated for limited irrigation and stock and domestic use to its junction with the Bogan River downstream of Nyngan and the Gunningbar junction. Duck Creek is also connected to the regulated Upper Crooked Creek and to Bena Billa Creek. Duck Creek now receives continuous low flows which have resulted in significant degradation of its natural ecological values (Barma, 2011), although it does now provide refugia for native fish species.



### Named priority environmental assets

Bogan River channel & floodplain, Gunningbar Creek, Ringleys Cowal, Doyles Creek, Box Cowal, Moonagee Cowal, Belar Creek, Yongee Creek, Merungle Creek, Goldbiddie Cowal, Bugwah Cowal, Turners Creek, Yangunyah Cowal, Keerugulla Lake, Tarrion Creek, Kellys Cowal, Piano Creek, Little Bogan River, Bena Billa Creek, Nyangi Bogan Cowal, Duck Creek, Goldbiddie Cowal, Boomi Creek, The Duckholes, Finneys Cowal, Floodplain wetlands

### Key ecological values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp-gudgeon, flat-headed gudgeon, flathead galaxias (CE), eel-tailed catfish (E), golden perch, Hyrtl's tandan, Murray cod (V), Murray–Darling rainbowfish, olive perchlet, spangled perch, silver perch (V) & un-specked hardyhead
Waterbirds	53 species recorded, including: Australasian bittern (E), Australian painted snipe (E), black-tailed godwit (V), blue-billed duck (V), brolga (V), common greenshank (C,J,R), Latham's snipe (C,J,R), marsh sandpiper (C,J,R) & sharp-tailed sandpiper (C,J,R)
Native vegetation	233,541 ha of water-dependent native vegetation communities, including: river red gum (7,664 ha), coolibah (17,185 ha), black box (47,746 ha), black box/coolibah (21,107 ha), lignum (5,068 ha) & non-woody wetland vegetation (10,883 ha)
Registered water-dependent cultural assets	Camp sites & scarred trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, carp gudgeon, flat-headed gudgeon, bony herring, Murray–Darling rainbowfish, un-specked hardyhead

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet & flathead galaxias

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, silver perch, Hyrtl's tandan & spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish & Murray cod

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod

**NF7** Increase the prevalence &/or expand the population of key moderate to long-lived riverine specialists into new areas (within historical range): olive perchlet

**NF9** Increase the prevalence &/or expand the population of key moderate to long-lived flow pulse specialists into new areas (within historical range): Hyrtl's tandan

### Hydrology (DOI Water, in prep)

The Lower Bogan Water Source Area has experienced a moderate to high degree of hydrological alteration. As assessed by the Macquarie-Castlereagh WSPA Risk Assessment, cease-to-flow events, freshes and overbank events have all decreased compared to near-natural conditions. Low flow and baseflow events have experienced a high increase compared to modelled near-natural conditions. There are 27 water access licences within the water source (>250 ML X 20, 250-500 ML X 3, 1000-2500 ML X 2 and > 2500 ML X 2). The total volume of unregulated entitlements for the water source is 41,374 ML, 39,029 ML of which is in four 'special additional high flow' licences. These require flows of 160 ML/day at Gongolgon Weir before take is allowed.

Hydrological alteration (Bogan at Gongolgon (421023)) See Table 1 for key	CTF	Low flow & baseflow	Freshes	Overbanks
	H-	H+	M-	M-/H-
Relevant rules from WSP	<b>Trade INTO</b> water source: permitted from the Upper Bogan River & Bulbodney Grahway Creek water sources. Trades in unregulated river (special additional high flow) licences are not permitted into this water source			
	<b>Trade WITHIN</b> water source: Permitted, subject to assessment No pool drawdown For pump sites not within a natural pool, cease to pump rule when no visible flow.			
Recommended management strategies				

- Consider rostering landholder water access during low flow months.
- Consider implementing total &/or individual daily extraction limits (IDELS & TDELS)
- Improve the gauging network to better indicate flow distribution and take, particularly for the gauging of flow below the most downstream extraction point.
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Consider implementing a first flush rule to ensure periods between small freshes are not excessively prolonged
- Protect water for the environment that originates from held water entitlements & the EWA.
- Maintain existing rules in the WSP to maintain priority environmental assets
- Consider restrictions to take in water sources bordering the Barwon River when embargoes on take exist in the Barwon River
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes

## Further work

Sections 4.5 and 7.3 in Part A of the LTWP identify a number of issues with the distributary (effluent) creeks in this PU. These relate to:

- investigating possible ways to improve flow variability in some distributary creeks
- improving flow and asset information in the distributary (effluent) creeks.

Further work to determine the importance of non-woody wetlands near Doyle's Creek would also be beneficial. If deemed of conservation value, further work would then be required to determine the flow regime required and the feasibility of protecting flows or providing flows to the area.



**Table 9 LTWP EWRs for the Lower Bogan River at Gongolgon Bridge (421023). As the Lower Bogan River at Gongolgon Bridge is unregulated<sup>17</sup>, the values provide an indication of the flow sizes and frequencies which should ideally be protected. All information should be considered preliminary based on the limited data available (modelled data is provisional and gauge information is from weirs – making determination of baseflow levels difficult)**

Flow component		Flow volume	Timing	Minimum duration	Frequency	Maximum interflow period	Additional information
Cease-to-flow	CTF	0 ML/d					Not analysed due to poor data set and difficulty in analysing low flows
Very-low-flow	VLF	Not determined	Anytime				Not analysed due to poor data set and difficulty in analysing low flows
Baseflow	BF1	>100 ML/d (provisional estimate)	Anytime				Not analysed due to poor data set and difficulty in analysing low flows
	BF2	>100 ML/d (provisional estimate)	Sep–Mar				Not analysed due to poor data set and difficulty in analysing low flows
Small fresh	SF1	>400 ML/d	Anytime (ideally Oct–Apr)	10 days	Annually (10 years in 10)	1 year	
	SF2	400–1,500 ML/d	Sep–Apr (Sep–Dec for Murray cod spawning)	14 days	5–10 years in 10	2 years	
	SF3	>400 ML/d	Anytime (ideally July–Sep for initial flow & Oct–Apr for subsequent flow)	28 days	5 years in 10	4 years	For movement of fish recruits from Barwon River

<sup>17</sup> Regulated flows via Gunningbar Creek could contribute to smaller flows at Gongolgon Bridge, but due to delivery capacities and on-route 'loses' this may not often be practical or the most effective use of available water.

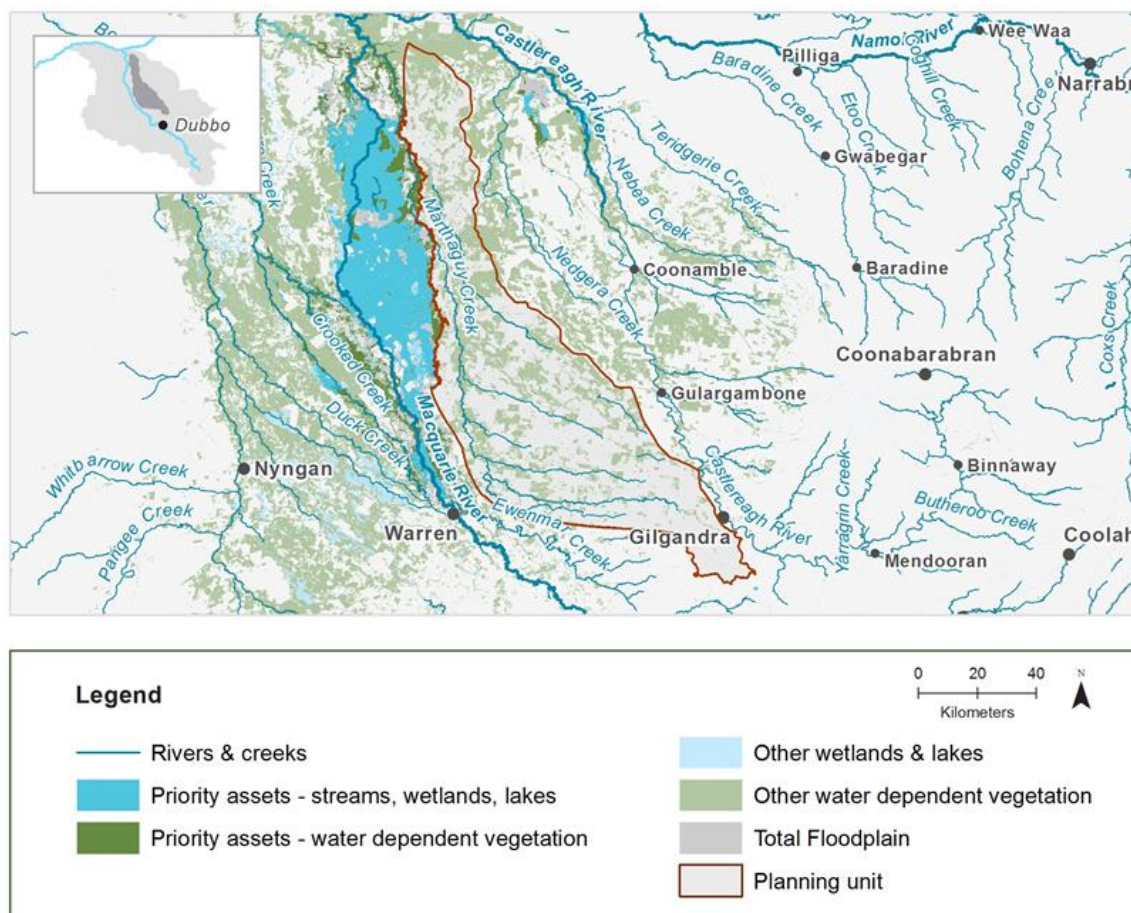


Flow component		Flow volume	Timing	Minimum duration	Frequency	Maximum interflow period	Additional information
Large fresh	LF1	>1,500 ML/d	Anytime (ideally Jul–Sep)	5 days	5–10 years in 10	2 years	
	LF2	>1,500 ML/d	Oct–Apr	5 days	3–5 years in 10	4 years	
Overbank/ Wetland flow Small	OB/ WS1	Not applicable. This flow is for core wetland areas, which are not a feature of this PU					
	OB/ WS2	>4,500 ML/d	Oct–Apr (but for this northern river section, anytime is considered acceptable)	10 days	Ideally 4–10 years in 10, but this may only be achieved in wetter sequences- see 'additional information' column))	4 years	There are objectives to support the floodplain specialist native fish, the olive perchlet, in this planning unit. Analysis shows small overbanks of 10 days duration only occur in 37% of years (when assessed for pre-development observed flows as any time of year). Therefore, this species may only be supported in wetter sequences of years or in off-channel wetlands that are filled at below bankfull levels. <b>Following dry sequences recruits may come from the Barwon, but this requires further research to be confirmed.</b>
	OB/ WS3	>4,500 ML/d	Anytime (ideally Sep–Feb)	5 days (the median duration of flows is greater than 5 days. 5 days is also used for riparian river red gum requirements)	2–3 years in 10	5 years	For both fish dispersal/condition & riparian river red gum

Flow component		Flow volume	Timing	Minimum duration	Frequency	Maximum interflow period	Additional information
	OB/ WS4	>4,500 ML/d	Vegetation mapping in the planning unit shows some areas of non-woody vegetation exist, particularly around Doyle's Creek and this is predominantly water couch. <b>Further work on that creek system to determine the conservation value of the non-woody vegetation there would be beneficial. If considered of conservation value, then further work would be required to determine the viability of protecting or providing flows to it.</b> In terms of the Lower Bogan system as a whole, because there is an absence of substantial areas of non-woody veg associated with main river channels and because of the relatively low frequency of overbanks, no planning unit wide flow for non-woody wetland vegetation is proposed.				
Overbank/ Wetland flow Medium	OB/ WM	Not determined	Anytime (ideally Aug–Mar)	Persistence of water. 3 months for wetland depressions.	5 years in 10	5 years	
Overbank/ Wetland flow Large	OB/ WL	Not determined	Anytime (ideally Aug –Mar)	Persistence of water 3 months for wetland depressions.	2–3 years in 10	5–10 years	

## 2.9 Marthaguy Creek

Marthaguy Creek has its source near Gilgandra and flows north. It is part of a complex of creeks that drain the area between the Castlereagh and Macquarie Rivers into the Macquarie Marshes complex. The lower section of this creek (below Terrigal Creek junction) can be affected by regulated environmental water deliveries via the streams of the eastern Macquarie Marshes.



**Named priority environmental assets**

Marthaguy Creek channel & riparian zone, Merri Merri Creek, Back Creek, Little Merri Merri Creek, Bullagreen Creek, Wemabung Creek, Merrigal Creek, Boothaguy Creek, Quandong Cowal, Meryon Cowal

**Key water-dependent values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp-gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, Hyrtl's Tandan, Murray–Darling rainbowfish, spangled perch & un-specked hardyhead
Waterbirds	48 species recorded, including: Australian painted snipe (E), black-necked stork (E), blue-billed duck (V), Brolga (V), Latham's snipe (C,J,R) & magpie goose (V)
Native vegetation	185,361 ha of water-dependent native vegetation communities, including: river red gum (5,032 ha), coolibah (12,067 ha), black box (34,889 ha), lignum (685 ha) & non-woody wetland vegetation (4,390 ha)
Registered water-dependent cultural assets	Carved trees & scarred trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

**Native fish objectives**

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, carp gudgeon, flat-headed gudgeon, dwarf flat-headed gudgeon, bony herring, Murray–Darling rainbowfish & un-specked hardyhead

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, Hyrtl's tandan & spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch

**NF9** Increase the prevalence &/or expand the population of key moderate to long-lived flow pulse specialists into new areas (within historical range): Hyrtl's tandan

**Hydrology (DOI Water, in prep)**

<b>80<sup>th</sup> percentile:</b> 0 ML/d	<b>50<sup>th</sup> percentile:</b> 0 ML/d	<b>20<sup>th</sup> percentile:</b> 5 ML/d
<b>1.5 ARI:</b> 1400 ML/d	<b>2.5 ARI:</b> 2800 ML/d	<b>5 ARI:</b> 5100 ML/d

The Marthaguy Creek Water Source Area has experienced a moderate to high degree of hydrological alteration. As assessed by the Macquarie-Castlereagh WRP Risk Assessment, cease-to-flow events have increased moderately, and overbank events have decreased moderately compared to modelled near-natural conditions. Although freshes & baseflows appear to have increased, this is most likely due to inflows at the end of the system from regulated deliveries into the Gum Cowal-Terrigal system. Flows into Marthaguy Creek above the junction of the Terrigal are likely to have reduced.

There are 6 water access licences within the water source, 4 with entitlements of >250 ML, and 2 of 1000-2500 ML. The total volume of entitlements for the water source is 4342 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	M+	H+	H+	M-/L-

Relevant rules  
from WSP

**Trade INTO** water source: permitted only from Gum Cowal management zone & Lower Macquarie downstream management zone within the Lower Macquarie River water source.

**Trade WITHIN** water source: Permitted, subject to assessment

No pool drawdown

For pump sites not within a natural pool, cease to pump when no visible flow.

## Recommended management strategies

- Consider adding specific commence-to-pump rules in the WSP within five years to:
  - reduce the length of CTF periods
  - *investigate increasing commence-to-pump to 20 ML/d on the Marthaguy at Carinda (421012).*
- Consider implementing a first flush rule to ensure CTF periods are broken at ecologically relevant times by events of sufficient magnitude to avoid adverse water quality incidents.
  - *This will require work to identify refuge pools, estimate the flow requirements to replenish these pools and provide sufficient dilution, and water quality monitoring to help establish and confirm these estimates.*
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Protect water for the environment that originates from held water entitlements & the EWA.
- Maintain existing rules in the WSP to maintain priority environmental assets
- Consider restrictions to take in water sources bordering the Barwon River when embargoes on take exist in the Barwon River. This is relevant to the lower part of Marthaguy Creek (below the junction of Terrigal Creek), as although it does not border directly on the Barwon, it joins the Lower Macquarie River just upstream of its junction with the Barwon River.
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes
- Improve the gauging network to better indicate flow distribution and take, particularly to give flows above the junction with Terrigal Creek and below the most downstream extraction point.

**Table 10 LTWP EWRs for Lower Marthaguy Creek as measured Carinda (421011)**

Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional information
Cease-to-flow	CTF	0 ML/d	In line with natural. Typically occurs Nov–Jun	<u>Maximum duration:</u> Typically persist for 25 days & should not persist for more than 244 days <sup>18</sup>	Should not occur in more than 97% of years <sup>19</sup>		
Very-low-flow	VLF	>20 ML/d	Same flow rate & requirements as Baseflow 1. See below.				
Baseflow	BF1	>20 ML/d	Anytime	In typical years, 115 days per year. In very dry years, there may be no days with flow <sup>19</sup>	At least 96% of years <sup>19</sup>	426 days <sup>19</sup>	
	BF2	>20 ML/d	Sep–Mar	In typical years, 76 days per season. In very dry years, at least 12 days per season <sup>19</sup>	5–10 years in 10	2 years	
Small fresh	SF1	>70 ML/d	Anytime (ideally Oct–Apr)	10 days	Annually (10 years in 10)	1 year	
	SF2	70–800 ML/d	Sep–Apr (Sep–Dec for Murray cod spawning)	14 days	5–10 years in 10	2 years	
	SF3	>70 ML/d	Anytime (ideally July–Sep for initial flow & Oct–Apr for subsequent flow.	28 days	5 years in 10	4 years	
Large fresh*	LF1	>700 ML/d	Anytime	5 days	5–10 years in 10	2 years	

<sup>18</sup> This is based on 1986–2017 observations. Maximum durations (for CTF) are based on 95<sup>th</sup> percentiles.

<sup>19</sup> Based on 1944–1966 observations. Maximum interflow periods and minimum durations (for other flows) are based on 95<sup>th</sup> percentiles. BF2 minimum duration based on the 25<sup>th</sup> percentile as this flow is only required every 5–10 years.



Flow component		Flow volume	Timing	Minimum Duration	Frequency	Maximum interflow period	Additional information
			(ideally Jul–Sep)				
	LF2	>700 ML/d	Oct–Apr	5 days	3–5 years in 10	4 years	
Overbank/ Wetland flow Small	OB/ WS1	Not applicable. For core wetland areas, which are not a feature of this PU					
	OB/ WS2	Not applicable. Overbank flows of 10 days duration do not occur with the required frequency of 50% of years					
	OB/ WS3	>2,900 ML/d	Anytime (ideally Sep–Feb)	5 days	2–3 years in 10	5 years	
	OB/ WS4	>2,900 ML/d	Anytime (ideally Aug–Mar)	Persistence of water 3 months. Flow of 5 days (median natural duration) required to fill depressions & soil profile.	3–10 years in 10	5 years	Lower frequency required in this PU because the main non-woody vegetation is likely to be more drought tolerant
Overbank/ Wetland flow Medium	OB/ WM	Not determined	Anytime (ideally Aug–Mar)	Persistence of water. 3 months for wetland depressions	5 years in 10	5 years	
Overbank/ Wetland flow Large	OB/ WL	Not determined	Anytime (ideally Aug–Mar)	Persistence of water 3 months for wetland depressions.	2–3 years in 10	5–10 years	

\*Grey shading denotes that flows of this size are not able to be delivered with discretionary environmental water (although deliveries to the Marshes assist in achieving these flows). Flows of this size are dependent on natural events but may be impacted by water policy including floodplain harvesting, extraction and flood mitigation zone management.

### 3. Unregulated planning units

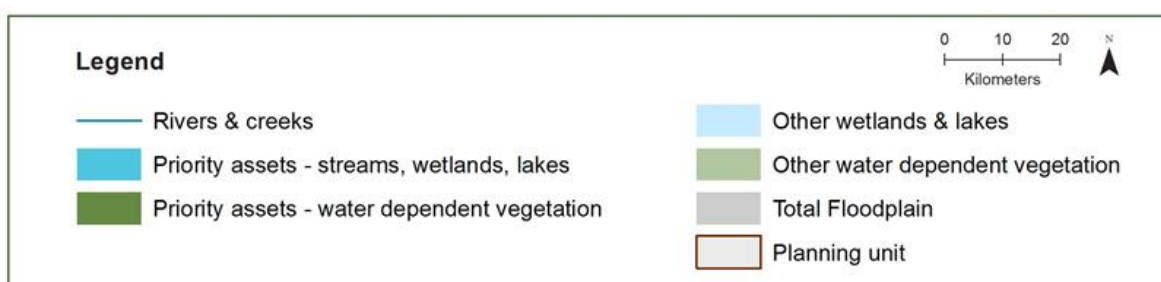
#### 3.1 Macquarie system – Cudgegong headwaters

This PU consists of the following water sources:

- Upper Cudgegong River Water Source
- Lawsons Creek Water Source
- Cooyal Wialdra Creek Water Source
- Piambong Creek Water Source
- Goolma Creek Water Source
- Pipeclay Creek Water Source

These water sources were amalgamated to align with the DPIF BPEOM zone of the same name, however several differences remain. DPIF have split the Burrendong Dam Tributaries Water Source and placed the north-eastern section (Meroo River/Creek) in their 'Cudgegong Headwaters' monitoring zone, and the remainder in 'Upper Macquarie Tributaries'. To avoid splitting the Burrendong Dam Tributaries Water Source Unit we have put the whole of this water source into Upper Macquarie Tributaries PU.

The rivers of the upper Macquarie catchment flow within well-defined channels and have only limited floodplains (Green et al. 2011). Storages in this PU include Rylstone Dam (3,320 ML storage capacity) and Redbank Creek Dam (180 ML storage capacity) in Mudgee. This PU excludes Windermere and Burrendong dams and the regulated Cudgegong River.



### Named priority environmental assets

- Upper unregulated Cudgegong River
- Cudgegong River tributaries including Davis Creek, Swampy Creek, Coxs Creek, Towinhyngy Creek, Lawsons Creek, Cooyal Wialdra Creek, Piambong Creek, Goolma Creek, Pipeclay Creek channel & riparian zone
- Lawsons Creek tributaries including Bara Creek, Long Gully, Wet Swamp Creek, Reedy Creek
- Cooyal Creek tributaries including Spring Creek, Stony Creek, Back Creek, Chainman's Creek
- Wialdra Creek tributaries including Slapdash Creek
- Piambong Creek tributaries including Fromes Creek, Crowirs Creek, Californian Gully & Baylys Creek
- Goolma Creek tributaries
- Pipeclay Creek tributaries including Woonambula Creek, Fords Creek & Pig & Whistle Creek

### Key water-dependent values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, carp gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, Murray cod (V), mountain galaxias, northern river blackfish, purple-spotted gudgeon (E)
Waterbirds	47 species recorded, including black-necked stork (E), brolga (V), Caspian tern (C, J), cattle egret (C, J), common greenshank (C,J,R), black-necked stork (E), glossy ibis (C) & Latham's snipe (C,J,R)
Native vegetation	1,100 ha of water-dependent native vegetation communities including 370 ha of river red gum
Registered water-dependent cultural assets	No registered water-dependent cultural assets were found in the known site data*  *It is acknowledged that unregistered Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, carp gudgeon, dwarf flat-headed gudgeon, flat-headed gudgeon, mountain galaxias

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod, eel-tailed catfish, northern river blackfish, purple-spotted gudgeon

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod

### Hydrology (DOI Water, in prep)

#### Upper Cudgegong River Water Source: *Simulated inflows*

<b>80<sup>th</sup> percentile:</b> 4 ML/d	<b>50<sup>th</sup> percentile:</b> 29 ML/d	<b>20<sup>th</sup> percentile:</b> 121 ML/d
<b>1.5 ARI:</b> 4800 ML/d	<b>2.5 ARI:</b> 7400 ML/d	<b>5 ARI:</b> 12700 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case), and freshes and overbank flows are moderately altered (20-50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows, freshes and overbank flows occur less frequently compared to the 'without development' model scenario. Thirty-four small water access licences (<500-250 ML) are distributed

across the planning unit. In addition, two larger licences (1,000-2,500 ML) are located on the Cudgegong River. The total volume of unregulated entitlements for the water source is 6451 ML.

**Lawsons Creek Water Source Gauge: 421038 Cudgegong River at Rylstone Bridge**

**80<sup>th</sup> percentile:** 3 ML/d      **50<sup>th</sup> percentile:** 17 ML/d      **20<sup>th</sup> percentile:** 52 ML/d

**1.5 ARI:** 1100 ML/d      **2.5 ARI:** 2000 ML/d      **5 ARI:** 5200 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. Several small water access licences are distributed across the planning unit, many of them occurring along the lower end of Lawsons Creek. The total volume of unregulated entitlements for the water source is 1496 ML.

**Cooyal Wialdra Creek Water Source Gauge: 421058 Wyaldra Creek at Gulgong**

**80<sup>th</sup> percentile:** 0 ML/d      **50<sup>th</sup> percentile:** 2 ML/d      **20<sup>th</sup> percentile:** 19 ML/d

**1.5 ARI:** 3800 ML/d      **2.5 ARI:** 6900 ML/d      **5 ARI:** 10600 ML/d

Cease-to-flow periods, low flows and freshes are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows and freshes occur less frequently compared to the 'without development' model scenario. Several small water access licences are distributed across the planning unit, with a small group of licences clustered on Wialdra Creek near the confluence of the Cudgegong River. The total volume of unregulated entitlements for the water source is 741 ML.

**Piambong Creek Water Source Gauge: 421073 Meroo Creek at Yarrabin No.2**

**80<sup>th</sup> percentile:** 0 ML/d      **50<sup>th</sup> percentile:** 4 ML/d      **20<sup>th</sup> percentile:** 38 ML/d

**1.5 ARI:** 3100 ML/d      **2.5 ARI:** 4900 ML/d      **5 ARI:** 6600 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. Several small and a few medium sized water access licences are distributed across the planning unit. The total volume of unregulated entitlements for the water source is 925 ML.

**Pipeclay Creek Water Source Gauge: 421058 Wyaldra Creek at Gulgong**

**80<sup>th</sup> percentile:** 0 ML/d      **50<sup>th</sup> percentile:** 0.4 ML/d      **20<sup>th</sup> percentile:** 4 ML/d

**1.5 ARI:** 700 ML/d      **2.5 ARI:** 1400 ML/d      **5 ARI:** 2100 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. Several small water access licences are distributed across the planning unit. The total volume of unregulated entitlements for the water source is 446 ML.

**Goolma Creek Water Source: no model, no licences**

**80<sup>th</sup> percentile:** N/A      **50<sup>th</sup> percentile:** N/A      **20<sup>th</sup> percentile:** N/A

**1.5 ARI:** N/A      **2.5 ARI:** N/A      **5 ARI:** N/A

Flows do not seem to be altered by more than 20% compared to the 'without development' model scenario as assessed by the Macquarie Castlereagh WRPA Risk Assessment. There are no extraction licences in this planning unit.

	CTF		Low flow & baseflow		Freshes		Overbanks	
Hydrological alteration See Table 1 for key	H+	Upper Cudgegong Lawsons Creek Cooyal Wialdra Piambong Creek Pipeclay Creek	H-	Upper Cudgegong Lawsons Creek Cooyal Wialdra Piambong Creek Pipeclay Creek	M-/H-	Upper Cudgegong Cooyal Wialdra	M-	Upper Cudgegong
	L <sup>0</sup>	Goolma Creek	L <sup>0</sup>	Goolma Creek	L <sup>0</sup> /L-	Lawsons Creek Piambong Creek Goolma Creek Pipeclay Creek	L <sup>0</sup> /L-	Lawsons Creek Cooyal Wialdra Piambong Creek Pipeclay Creek Goolma Creek
Relevant rules from WSP	<b>Trade INTO</b> water source: Not permitted.							
	<b>Trade WITHIN</b> water source: Permitted, subject to assessment within water source, but not permitted into the pool created by Rylstone Dam <b>Access:</b> No pool drawdown For pump sites not within a natural pool, cease to pump rule when no visible flow.							

### Recommended management strategies

- Maintain existing rules in the WSP to maintain priority environmental assets
- Consider adding specific commence-to-pump rules in the Water Sharing Plan for the Upper Cudgegong above Windamere Water Source within five years to:
  - reduce the length of CTF periods
  - better protect low flows & baseflows
  - *investigate increasing commence-to-pump to 20 ML/d at 'upstream Rylstone' gauge (421184)*
- Consider rostering landholder access during low flow months for the Upper Cudgegong above Windamere Water Source
- Consider implementing in the Upper Cudgegong above Windamere Water Source a first flush rule to ensure periods between small freshes are not excessively prolonged and CTF periods are broken at ecologically relevant times by events of sufficient magnitude to avoid adverse water quality incidents.
  - *For the breaking of CTF periods, this will require work to identify refuge pools, estimate the flow requirements to replenish these pools and provide sufficient dilution, and water quality monitoring to help establish and confirm these estimates.*
- Consider implementing in the Upper Cudgegong above Windamere Water Source total &/or individual daily extraction limits (IDELS & TDELS)
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes.



### 3.2 Macquarie system – Macquarie headwaters

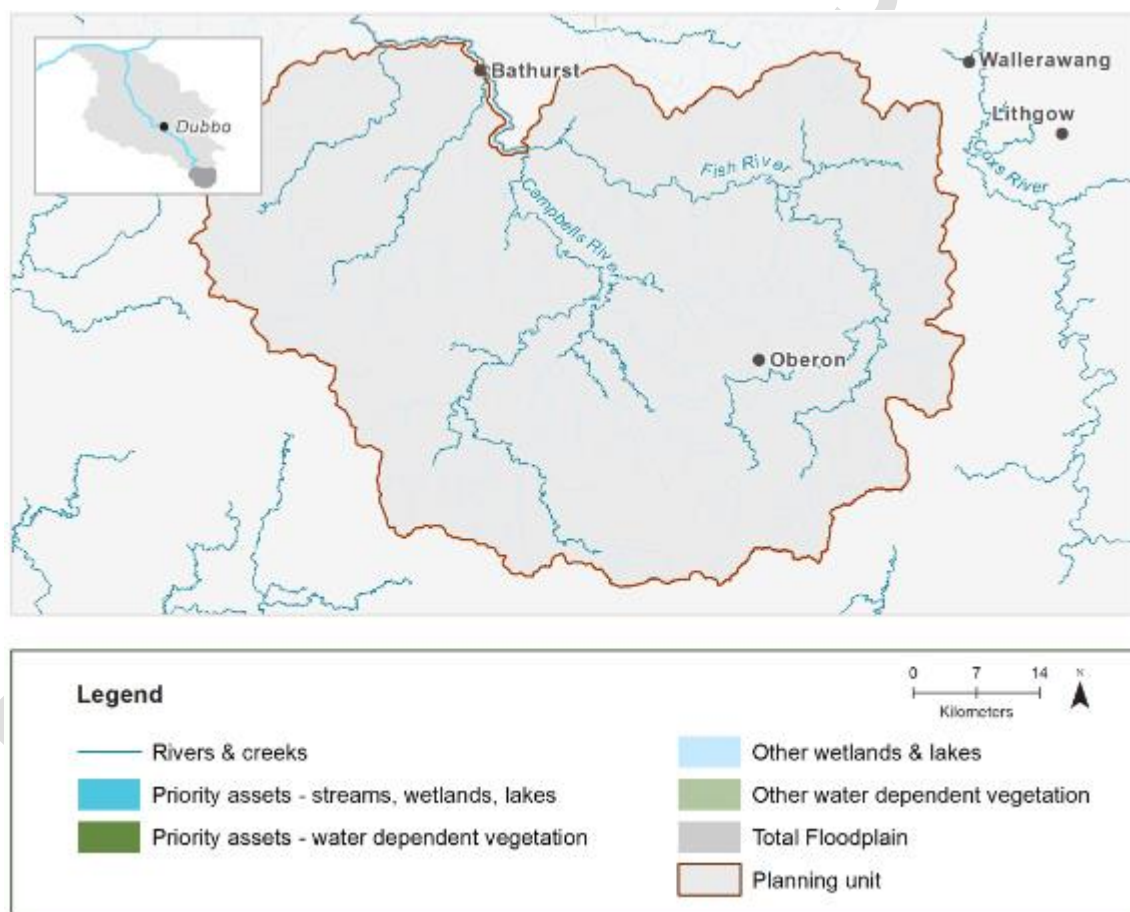
This PU consists of the following water sources:

- Queen Charlottes Vale Evans Plains Creek Water Source
- Campbells River Water Source
- Fish River Water Source.

These water sources were amalgamated to align with the DPIF BPEOM zone of the same name.

The Macquarie River rises in the Great Dividing Range near Oberon and is formed by the junction of the Fish River and Campbells River upstream of Bathurst. Major tributaries include Queen Charlottes Vale Creek. The rivers of the upper Macquarie catchment flow within well-defined channels and have only limited floodplains (Green et al. 2011).

The Fish River rises on the plateau south east of Oberon and flows generally to the north-west into the Macquarie River just east of Bathurst. Storages in this PU include Rydal Dam (370 ML storage capacity), which regulates water eastwards over the divide via the Fish River Scheme, Oberon Dam (45,420 ML storage capacity), and Chifley Dam (30,800 ML storage capacity).





- Queen Charlottes Creek, Evans Plains Creek, Campbell River and Fish River channel and riparian zone
- Macquarie headwaters tributaries including: Ryans Creek, Mountain Run Creek, Summer Hill Creek, Caloola Creek, Georges Plains Creek, Sandy Creek, Mcleans Creek, Collins Creek, Dicks Creek, Spring Creek, Rocks Creek, The Lagoon, Davys Creek, Deep Creek, Wisemans Creek, Sheltons Gully, Little Wisemans Creek, Middle Creek, Brisbane Valley Creek, Sewells Creek, Native Dog Creek, Thompsons Gully, Chain Of Ponds Creek, Wild Cat Creek, Spring Creek, Triangle Creek, Shinglers Creek, Arkell Creek, Gum Flat Creek, O'Briens Creek, Gilmandyke Creek, Judds Creek, Poison Creek, Walbrook Creek, Racecourse Creek, Boiler Creek, Parlour Creek, Yellow Waterhole Creek, Gilmandyke Creek, Captain Kings Creek, Peppers Creek, Jumpers Flat Creek, Fosters Valley, King George Gully, Stony Creek, Alicks Creek, Salt Water Creek, Frying Pan Creek, Raineville Creek, Middle Creek, Duckmaloi River, Scotts Creek, Eusdale Creek, Mount Tannas Creek, Blossom Hill Creek, Badger Creek

**Key water-dependent values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, carp gudgeon, golden perch, Macquarie perch (E), mountain galaxias, Murray cod (V), northern river blackfish, purple-spotted gudgeon (E), un-specked hardyhead
Waterbirds	53 species recorded, including Australasian bittern (E), Australian painted snipe (E), blue-billed duck (V), freckled duck (V), Latham's snipe (C,J,R), magpie goose (V), marsh sandpiper (C,J,R) & sharp-tailed sandpiper (C,J,R)
Native vegetation	340 ha of water-dependent native vegetation communities recorded, all of which is riparian river oak
Registered water-dependent cultural assets	No water-dependent cultural assets were found in the known site data* *It is acknowledged that unregistered Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present

**Native fish objectives****NF1** No loss of native fish species**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, carp gudgeon, mountain galaxias**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod, Macquarie perch, northern river blackfish, purple-spotted gudgeon**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod**NF8** Increase the prevalence and/or expand the population of key moderate to long-lived riverine specialist native fish species into new areas (within historical range): Macquarie perch**Hydrology (DOI Water, in prep)****Queen Charlottes Vale Evans Plains Creek Water Source Gauge:** 421053 *Queen Charlottes Creek at Georges Plains***80<sup>th</sup> percentile:** 7 ML/d**50<sup>th</sup> percentile:** 34 ML/d**20<sup>th</sup> percentile:** 100 ML/d**1.5 ARI:** 3400 ML/d**2.5 ARI:** 4800 ML/d**5 ARI:** 5800 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRP Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. Many small water access licences are distributed across the planning unit. The total volume of unregulated entitlements for the water source is 1935 ML.

**Campbells River Water Source Gauge: 421101 *Campbells River upstream Ben Chifley Dam***

**80<sup>th</sup> percentile:** 12 ML/d      **50<sup>th</sup> percentile:** 55 ML/d      **20<sup>th</sup> percentile:** 200 ML/d

**1.5 ARI:** 3900 ML/d      **2.5 ARI:** 5500 ML/d      **5 ARI:** 8700 ML/d

**Campbells River Water Source:** Cease-to-flow periods and low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRP Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. Several small water access licences are distributed across the planning unit, with a small group of licences clustered on Peppers Creek and on the lower Campbells River near the confluence of the Fish River. The total volume of unregulated entitlements for the water source is 2106 ML

**Fish River Water Source: IQQM Modelled**

**80<sup>th</sup> percentile:** 0 ML/d      **50<sup>th</sup> percentile:** 0 ML/d      **20<sup>th</sup> percentile:** 136 ML/d

**1.5 ARI:** 6100 ML/d      **2.5 ARI:** 10000 ML/d      **5 ARI:** 18900 ML/d

Cease-to-flow, freshes and overbank flows are highly altered (>50% departure from base case), and low flows are moderately altered (20-50% departure from base case), as assessed by the Macquarie Castlereagh WRP Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows, freshes and overbanks occur less frequently compared to the 'without development' model scenario. One large (2,500 ML) and 43 small (250-500 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 18,071 ML

CTF		Low flow & baseflow		Freshes	Overbanks	
Hydrological alteration See Table 1 for key	H+	Queen Charlottes Campbells River	M-/H-	All water sources	H-	H-/M- Fish River
	H-	Fish River			L-	L <sup>0</sup> /L- Queen Charlottes Campbells River
Relevant rules from WSP	Queen Charlottes Vale Evans Plain Creek					
	Trade INTO water source:					
	<u>Queen Charlottes Vale Evans Plains Creek downstream:</u> Not permitted.					
	<u>Queen Charlottes Vale Evans Plains Creek tributaries:</u> Trades are permitted in from the downstream management zone, as long as the trade is within the catchment of Evans Plains Creek or within the catchment of Queen Charlottes Vale Creek, but not between these catchments.					
	Trade WITHIN management zone:					
<u>Queen Charlottes Vale Evans Plains Creek downstream:</u> Trades are permitted within the catchment of Evans Plains Creek & within the catchment of Queen Charlottes Vale Creek, but not between these catchments.						

Relevant rules from WSP

Queen Charlottes Vale Evans Plains Creek tributaries: Trades are permitted within the catchment of Evans Plains Creek & within the catchment of Queen Charlottes Vale Creek, but not between these catchments.

**Access:**

Queen Charlottes Vale Evans Plains Creek downstream: Extraction of water is not permitted in association with an excavation with a depth greater than 1 metre or base area greater than 4 square metres.

Queen Charlottes Vale Evans Plains Creek tributaries: No pool drawdown  
For pump sites not within a natural pool, cease to pump rule when no visible flow.

**Campbells River**

**Trade INTO** water source: Campbells River downstream: Trades are permitted in from the Macquarie River above Bathurst management zone in the Macquarie River above Burrendong water source only. Campbells River tributaries MZ: Not permitted.

**Trade WITHIN** management zone: Permitted, subject to assessment

**Access:** Campbells River downstream MZ: Pumping is not permitted when Ben Chifley Dam is equal to or less than 22% capacity, which equates to the water level being approximately 700 m (Australian height datum) at the storage gauge.

Campbells River tributaries MZ: No pool drawdown.

For pump sites not within a natural pool, cease to pump rule when no visible flow.

**Fish River**

**Trade INTO** water source: Not permitted.

**Trade WITHIN** water source: Permitted, subject to assessment

**Access:** No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

**Recommended management strategies**

- Consider adding specific commence-to-pump rules in the Water Sharing Plan within five years to:
  - reduce the length of CTF periods in Campbells River Water Source
  - better protect low flows & baseflows in Campbells River and Fish River Water Source Areas
  - *investigate increasing commence-to-pump to 30 ML/d @ 421101 'Campbells River upstream Ben Chifley Dam' gauge*
- Consider rostering landholder water access during low flow months in Fish River and Campbells River Water Source Areas
- Consider implementing a first flush rule to ensure CTF periods are broken at ecologically relevant times by events of sufficient magnitude to avoid adverse water quality incidents in Fish River and Campbells River Water Source Areas.
  - *This will require work to identify refuge pools, estimate the flow requirements to replenish these pools and provide sufficient dilution, and water quality monitoring to help establish and confirm these estimates.*
- Consider implementing a first flush rule in the Fish River Water Source Area to ensure periods between small freshes are not excessively prolonged
- Consider implementing total &/or individual daily extraction limits (IDELS & TDELS) in Fish River and Campbells River Water Source Areas
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Maintain existing rules in the WSP to maintain priority environmental assets

- 
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes
  - Review conditions on larger in-stream storages, such as Oberon Dam and Ben Chifley Dam. This should include consideration of the need for environmental releases or the enhancement of any existing releases.
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DRAFT - 30 Jul 18

### 3.3 Macquarie system – Upper Macquarie tributaries

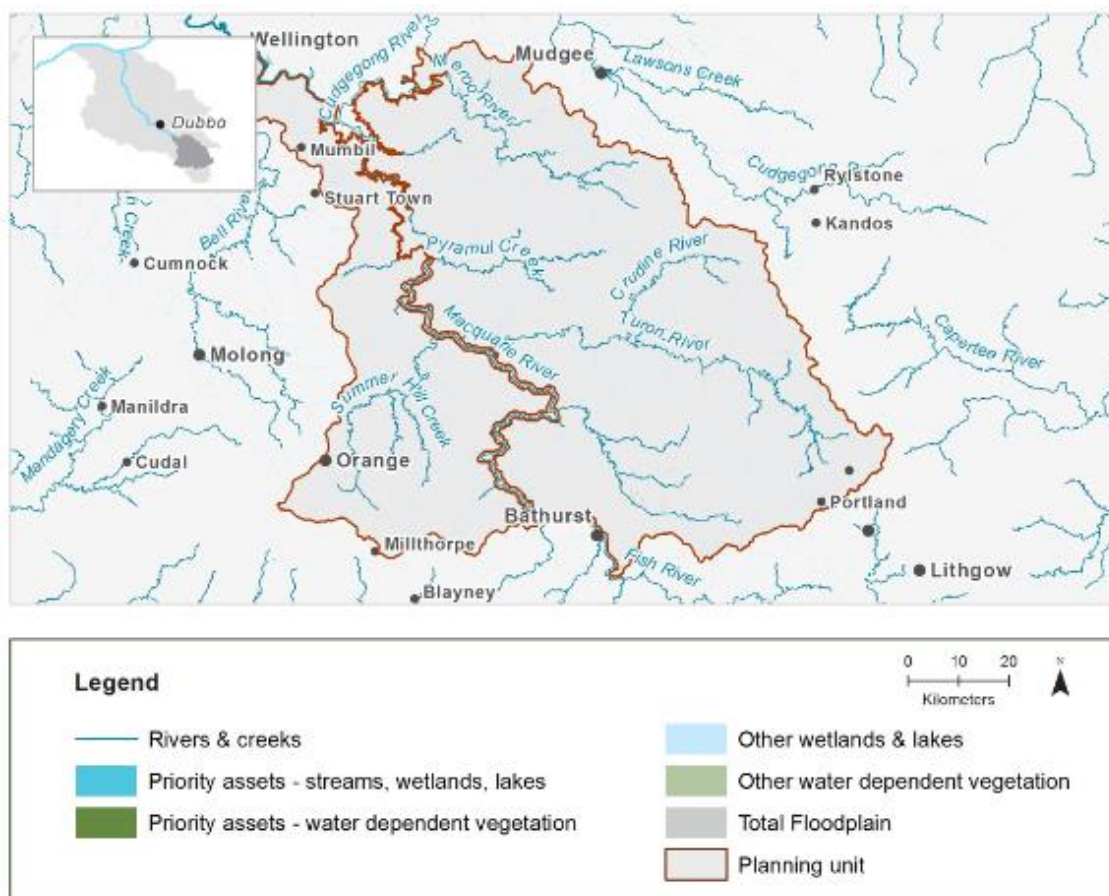
This PU consists of the following water sources, which have been amalgamated to align with the DPIF BPEOM zone of the same name:

- Winburndale Rivulet Water Source
- Macquarie River above Burrendong Water Source
- Turon Crudine River Water Source
- Burrendong Dam Tributaries Water Source
- Summerhill Creek Water Source

The Macquarie River rises in the Great Dividing Range near Oberon and is formed by the junction of the Fish River and Campbells River upstream of Bathurst. From here it flows north-west before entering Burrendong Dam upstream of Wellington. Major tributaries of the Macquarie River include the Turon and Crudine Rivers and Winburndale Rivulet. The rivers of the upper catchment flow within well-defined channels and have only limited floodplains (Green et al. 2011). Storages in this PU include Suma Park Dam (18,080 ML storage capacity), Gosling Creek Dam (645 ML storage capacity), and Spring Creek Dam (4,680 ML storage capacity). Additionally, Blackman's Swamp Creek Stormwater Harvesting can divert up to 900 ML annually into Gosling Creek Dam and Ploughman's Creek Stormwater Harvesting can divert 700-800 ML annually into Suma Park Dam.

Note that this consists only of the tributaries of the Macquarie River and Burrendong Dam. The unregulated Macquarie River itself is a separate unit (see Section 3.4). This is because the DPIF BPEOM program separated tributaries from the river and we have aligned areas.

There is a difference between the boundaries of the PU and DPIF BPEOM zone. We have kept the entire Burrendong Dam Tributaries Water Source Unit in this PU. DPIF has put the Meroo River/Creek section of this in their 'Cudgegong Headwaters' BPEOM zone.



### Named priority environmental assets

- Macquarie River, Turon River, Winburndale Rivulet and Summer Hill Creek channel & riparian zone
- Winburndale Rivulet tributaries including Cheshire Creek, Rovers Creek, Clear Creek & Gulf Stream
- Macquarie River tributaries including Sawpit Creek, Raglan Creek & Jordan Creek
- Turon River tributaries including Green Gully, Coolamigal Creek & Jews Creek
- Burrendong Dam tributaries, including Meroo Creek, Wollerang Creek, Pyramul Creek, Green Valley Creek, Triamble Creek, Merinda Creek, Grattai Creek, Guigong Creek
- Burrendong Dam tributaries floodplain wetlands
- Summer Hill Creek tributaries including Gosling Creek, Brandy Creek, Spring Creek, Dairy Creek, Emu Swamp Creek, Licking Hole Creek & Blackmans Swamp Creek

### Key water-dependent values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, carp gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, Macquarie perch (E), mountain galaxias, Murray cod (V), eel-tailed catfish (E), mountain galaxias, Murray cod (V), Murray–Darling rainbowfish, northern river blackfish, purple-spotted gudgeon (E), & un-specked hardyhead
Waterbirds	55 species recorded, including Australian painted snipe (E), blue-billed duck (V), Caspian tern (C,J), common sandpiper (C,J,R), curlew sandpiper (E, C,J,R), freckled duck (V), Latham's snipe (C,J,R), magpie goose (V), sharp-tailed sandpiper (C,J,R) & red-necked stint (C,J,R)



Native vegetation	2,800 ha of water-dependent native vegetation communities including riparian river red gum & river oak
Registered water-dependent cultural assets	Carved trees, ceremony & dreaming sites. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, carp gudgeon, flat-headed gudgeon, un-specked hardyhead, northern river blackfish & Murray–Darling rainbowfish

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch & silver perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod & eel-tailed catfish

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod

### Hydrology (DOI Water, in prep)

**Winburndale Rivulet Water Source Gauge:** 421072 *Winburndale Rivulet at Howards Bridge*

<b>80<sup>th</sup> percentile:</b> 3 ML/d	<b>50<sup>th</sup> percentile:</b> 29 ML/d	<b>20<sup>th</sup> percentile:</b> 142 ML/d
<b>1.5 ARI:</b> 4500 ML/d	<b>2.5 ARI:</b> 9200 ML/d	<b>5 ARI:</b> 15800 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRP Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. One medium (<1,000 ML) and 25 small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 1635 ML.

**Macquarie River above Burrendong Water Source Gauge:** 421080 *Macquarie River at Dixons Long Point*

<b>80<sup>th</sup> percentile:</b> 76 ML/d	<b>50<sup>th</sup> percentile:</b> 349 ML/d	<b>20<sup>th</sup> percentile:</b> 1570 ML/d
<b>1.5 ARI:</b> 31600 ML/d	<b>2.5 ARI:</b> 54100 ML/d	<b>5 ARI:</b> 100900 ML/d

Low flows are highly altered (>50% departure from base case) and cease-to-flows have a high-risk rating as assessed by the Macquarie Castlereagh WRP Risk Assessment. Low flows occur less frequently compared to the 'without development' model scenario. One large (2,500 ML), 3 medium (500-1,000 ML) and 72 small (<250 ML) water access licences are distributed across the water source, most of which are clustered near the top of the water source. The total volume of unregulated entitlements for the water source is 25586 ML.

**Turon Crudine River Water Source Gauge:** 421026 *Turon River at Sofala*

<b>80<sup>th</sup> percentile:</b> 14 ML/d	<b>50<sup>th</sup> percentile:</b> 79 ML/d	<b>20<sup>th</sup> percentile:</b> 342 ML/d
<b>1.5 ARI:</b> 13500 ML/d	<b>2.5 ARI:</b> 23400 ML/d	<b>5 ARI:</b> 35800 ML/d

Cease-to-flow periods are highly altered (>50% departure from base case), and low flows are moderately altered (20-50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. 16 small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 328 ML.

**Burrendong Dam Tributaries Water Source Gauge: 421073 Meroo Creek at Yarrabin No.2**

**80<sup>th</sup> percentile:** 0 ML/d      **50<sup>th</sup> percentile:** 13 ML/d      **20<sup>th</sup> percentile:** 112 ML/d

**1.5 ARI:** 7400 ML/d      **2.5 ARI:** 14000 ML/d      **5 ARI:** 22000 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. 11 small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 584 ML.

**Summerhill Creek Water Source Gauge: 421052 Lewis Ponds Creek at Ophir**

**80<sup>th</sup> percentile:** 7 ML/d      **50<sup>th</sup> percentile:** 35 ML/d      **20<sup>th</sup> percentile:** 169 ML/d

**1.5 ARI:** 6100 ML/d      **2.5 ARI:** 13000 ML/d      **5 ARI:** 21500 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case), and freshes are moderately altered (20-50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows and freshes occur less frequently compared to the 'without development' model scenario. One large (2,500 ML), two medium (500-1,000 ML) and 84 small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 11765 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	H+	M-/H-	L-/M-	L <sup>0</sup> /L-

Relevant  
rules from  
WSP

### **All water sources excluding Macquarie River above Burrendong**

**Trade INTO** water source: Not permitted.

**Trade WITHIN** water source: Permitted, subject to assessment

**Access:** No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

### **Macquarie River above Burrendong Water Source**

**Trade INTO** water source:

Macquarie River above Bathurst MZ: Trades are permitted in from the Campbells River downstream management zone in the Campbells River Water Source.

Macquarie River between Bathurst & Evans Plains Creek MZ: Trades are permitted in from the Campbells River, Fish River, Queen Charlottes Vale Evans Plains Creek, Summerhill Creek, Turon Crudine River & Winburndale Rivulet water sources, & the Macquarie River above Bathurst & the Macquarie River tributaries management zones.

Macquarie River tributaries management zone MZ: Trades are permitted in from the Campbells River, Fish River, Queen Charlottes Vale Evans Plains Creek, Summerhill Creek, Turon Crudine River, & Winburndale Rivulet water sources, & the Macquarie River above Bathurst & the Macquarie River between Bathurst & Evans Plains Creek management zones.

**Trade WITHIN** management zone:

Permitted, subject to assessment (all management zones)

**Access:**

Macquarie River above Bathurst MZ: Pumping is not permitted when Ben Chifley Dam is equal to or less than 22% capacity, which equates to the water level being approximately 700 m at the storage gauge.

Macquarie River between Bathurst & Evans Plains Creek MZ: No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

Macquarie River tributaries MZ: No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

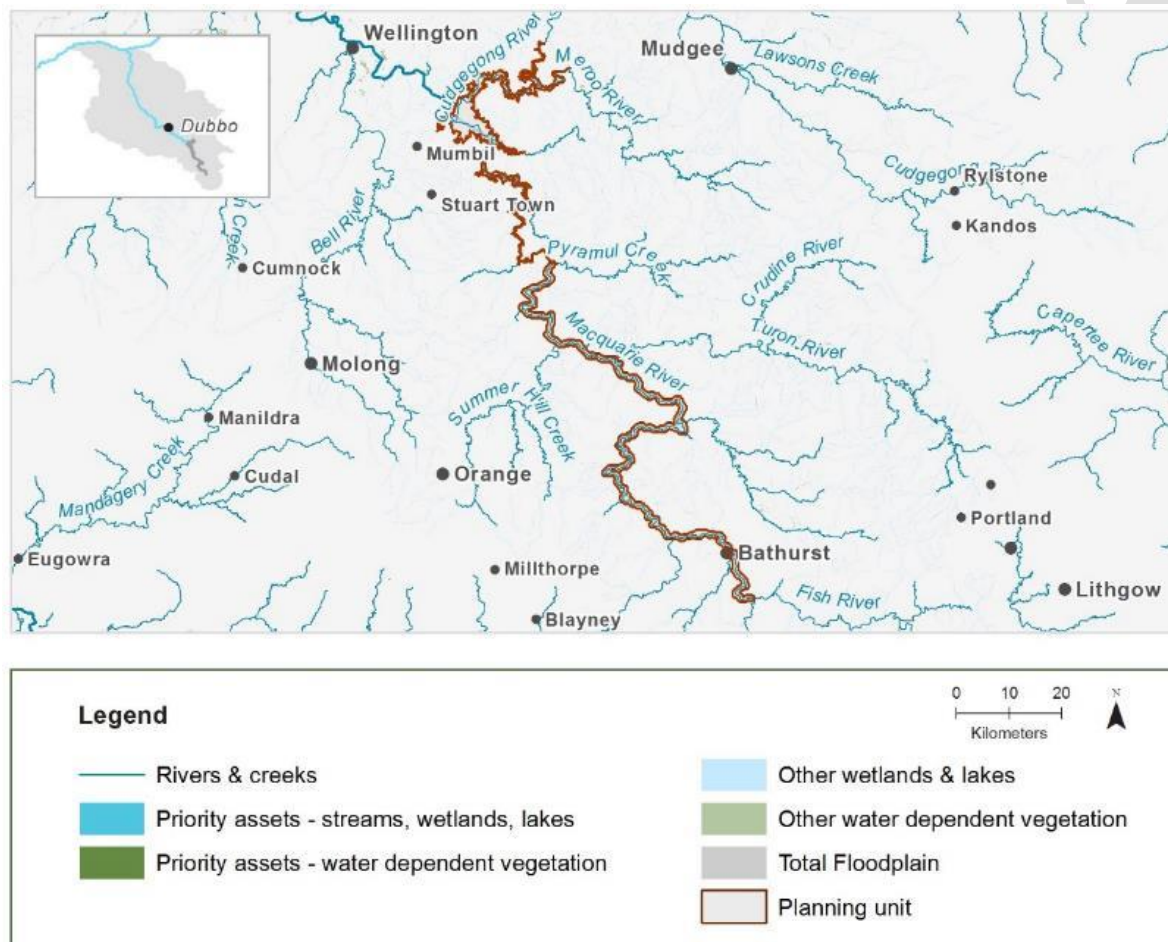
### **Recommended management strategies**

- Consider adding specific commence-to-pump rules in the Water Sharing Plan within five years to:
  - reduce the length of CTF periods in Winburndale Rivulet Water Source Area
  - better protect low flows & baseflows Winburndale Rivulet Water Source Area
  - *investigate increasing commence-to-pump to 25 ML/d @ 421072 'Winburndale Rivulet at Howards Bridge' gauge*
- Consider rostering landholder water access during low flow months in Winburndale Rivulet Water Source Area
- Consider implementing a first flush rule to ensure CTF periods are broken at ecologically relevant times by events of sufficient magnitude to avoid adverse water quality incidents in Winburndale Rivulet Water Source Area.
  - *This will require work to identify refuge pools, estimate the flow requirements to replenish these pools and provide sufficient dilution, and water quality monitoring to help establish and confirm these estimates.*
- Consider implementing total &/or individual daily extraction limits (IDELS & TDELS) in Winburndale Rivulet Water Source Area
- Maintain existing rules in the WSP to maintain priority environmental assets
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes

### 3.4 Macquarie system – Upper Macquarie River above Burrendong

This PU has been split from the Upper Macquarie tributaries PU (Section 3.3) to align with the DPIF BPEOM zone that created the river as a separate zone.

The Macquarie River rises in the Great Dividing Range near Oberon and is formed by the junction of the Fish River and Campbells River upstream of Bathurst. From here it flows north–west before entering Burrendong Dam upstream of Wellington.



## Named priority environmental assets

Macquarie River channel & riparian zone

### Key water-dependent values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, carp gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, Macquarie perch (E), mountain galaxias, Murray cod (V), Murray–Darling rainbowfish, northern river blackfish, purple-spotted gudgeon (E), silver perch (V), trout cod (E) & un-specked hardyhead
Waterbirds	41 species recorded, including curlew sandpiper (E,C,J,R), Latham's snipe (C,J,R), magpie goose (V) & sharp-tailed sandpiper (C,J,R)
Native vegetation	220 ha of water-dependent native vegetation communities including riparian river red gum & river oak
Registered water-dependent cultural assets	Carved trees, ceremony & dreaming sites. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, carp gudgeon, flat-headed gudgeon, mountain galaxias, Murray-darling rainbowfish, un-specked hardyhead

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, silver perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish, Macquarie perch, Murray cod, northern river blackfish, purple-spotted gudgeon, trout cod

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod

### Hydrology (DOI Water, in prep)

**Gauge:** 421080 *Macquarie River at Dixons Long Point*

<b>80<sup>th</sup> percentile:</b> 76 ML/d	<b>50<sup>th</sup> percentile:</b> 349 ML/d	<b>20<sup>th</sup> percentile:</b> 1570 ML/d
<b>1.5 ARI:</b> 31600 ML/d	<b>2.5 ARI:</b> 54100 ML/d	<b>5 ARI:</b> 100900 ML/d

Cease-to-flow events and Low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WSPA Risk Assessment. Low flows occur less frequently and cease to flow events occur more frequently compared to the 'without development' model scenario.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	H+	H-	L-	L-
Relevant rules from WSP	<p><b>Trade INTO</b> water source:</p> <p><u>Macquarie River above Bathurst MZ:</u> Trades are permitted in from the Campbells River downstream management zone in the Campbells River Water Source.</p> <p><u>Macquarie River between Bathurst &amp; Evans Plains Creek MZ:</u> Trades are permitted in from the Campbells River, Fish River, Queen Charlottes Vale Evans Plains Creek, Summerhill Creek, Turon Crudine River, &amp; Winburndale Rivulet water sources, &amp; the Macquarie River above Bathurst &amp; the Macquarie River tributaries management zones.</p>			

Macquarie River tributaries management zone MZ: Trades are permitted in from the Campbells River, Fish River, Queen Charlottes Vale Evans Plains Creek, Summerhill Creek, Turon Crudine River, & Winburndale Rivulet water sources, & the Macquarie River above Bathurst & the Macquarie River between Bathurst & Evans Plains Creek management zones.

**Trade WITHIN** management zone:

Permitted, subject to assessment (all management zones)

**Access:**

Macquarie River above Bathurst MZ: Pumping is not permitted when Ben Chifley Dam is equal to or less than 22% capacity, which equates to the water level being approximately 700 m at the storage gauge.

Macquarie River between Bathurst & Evans Plains Creek MZ: No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

Macquarie River tributaries MZ: No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

### Recommended management strategies

- Consider adding specific commence-to-pump rules in the Water Sharing Plan within five years to:
  - reduce the length of CTF periods
  - better protect low flows & baseflows
  - *investigate increasing commence-to-pump to 70 ML/d @ 'Macquarie River at downstream Long Point' gauge (421192)*
- Consider rostering landholder water access during low flow months
- Consider implementing a first flush rule to ensure CTF periods are broken at ecologically relevant times by events of sufficient magnitude to avoid adverse water quality incidents.
  - *This will require work to identify refuge pools, estimate the flow requirements to replenish these pools and provide sufficient dilution, and water quality monitoring to help establish and confirm these estimates.*
- Consider implementing total &/or individual daily extraction limits (IDELS & TDELS)
- Maintain existing rules in the WSP to maintain priority environmental assets
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes



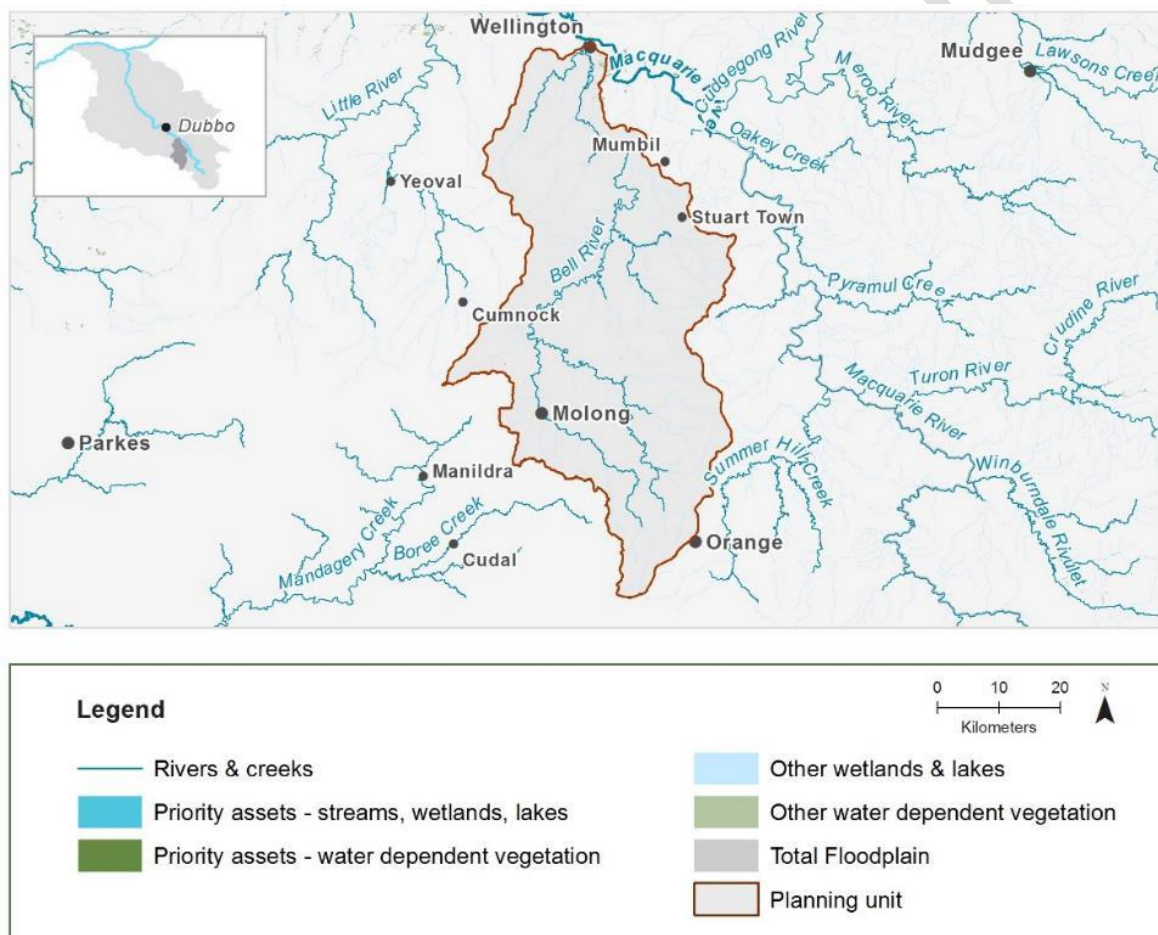
### 3.5 Macquarie system – Bell River and Molong Creek

This PU consists of the following water sources:

- Bell River Water Source
- Molong Creek Water Source

These water sources were amalgamated due to their connection and because they are not treated separately in the DPIF BPEOM zone for the area. The DPIF zone, 'Mid-Macquarie tributaries' is actually larger than this PU and includes the Little, Talbragar, Coolbaggie, Wambangalang Whylandra creeks and Maryvale Geurie Creek water sources.

The Bell River rises in the hills north-west of Orange and flows generally north past the town of Molong. The Bell River joins the Macquarie River at Wellington. The rivers of the upper catchment flow within well-defined channels and have only limited floodplains (Green et al. 2011). Storages in this planning unit include Molong Creek Dam (1GL storage capacity), Lake Canobolas (680 ML), and Borenore Dam.



### Named priority environmental assets

- Bell River and Molong Creek channel & riparian zone
- Bell River tributaries including Ploughmans Creek, Curra Creek & Golding Creek
- Molong Creek tributaries including Towac Creek, Colemans Creek & Wattle Flat Gully

### Key water-dependent values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, carp gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, mountain galaxias, Murray cod (V), northern river blackfish, purple-spotted gudgeon (E)
Waterbirds	57 species recorded, including Australasian bittern (E), blue-billed duck (V), freckled duck (V), Caspian tern (C,J), Latham's snipe (C,J,R), red-necked stint (C,J,R), sharp-tailed sandpiper (C,J,R), common greenshank (C,J,R) & marsh sandpiper (C,J,R)
Native vegetation	1,060 ha of water-dependent native vegetation communities, including 900 ha of river red gum forest & woodland
Registered water-dependent cultural assets	A scarred tree, carved tree & ceremonial sites. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, carp gudgeon, flat-headed gudgeon, & mountain galaxias

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish, Murray cod, northern river blackfish, purple-spotted gudgeon

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod

### Hydrology (DOI Water, in prep)

**Bell River Water Source Gauge:** 421018 *Bell River at Newrea*

**80<sup>th</sup> percentile:** 11 ML/d      **50<sup>th</sup> percentile:** 65 ML/d      **20<sup>th</sup> percentile:** 282 ML/d

**1.5 ARI:** 7600 ML/d      **2.5 ARI:** 14000 ML/d      **5 ARI:** 26300 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WSPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. Two large (1,000-2,500 ML), three medium (500-1,000 ML), 90 small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 8157 ML.

**Molong Creek Water Source Gauge:** 421049 *Molong River at Molong*

**80<sup>th</sup> percentile:** 3 ML/d      **50<sup>th</sup> percentile:** 16 ML/d      **20<sup>th</sup> percentile:** 77 ML/d

**1.5 ARI:** 1900 ML/d      **2.5 ARI:** 4600 ML/d      **5 ARI:** 7000 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case), and freshes are moderately altered (20-50% departure from base case) as assessed by the Macquarie Castlereagh WSPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows and freshes occur less frequently compared to the 'without

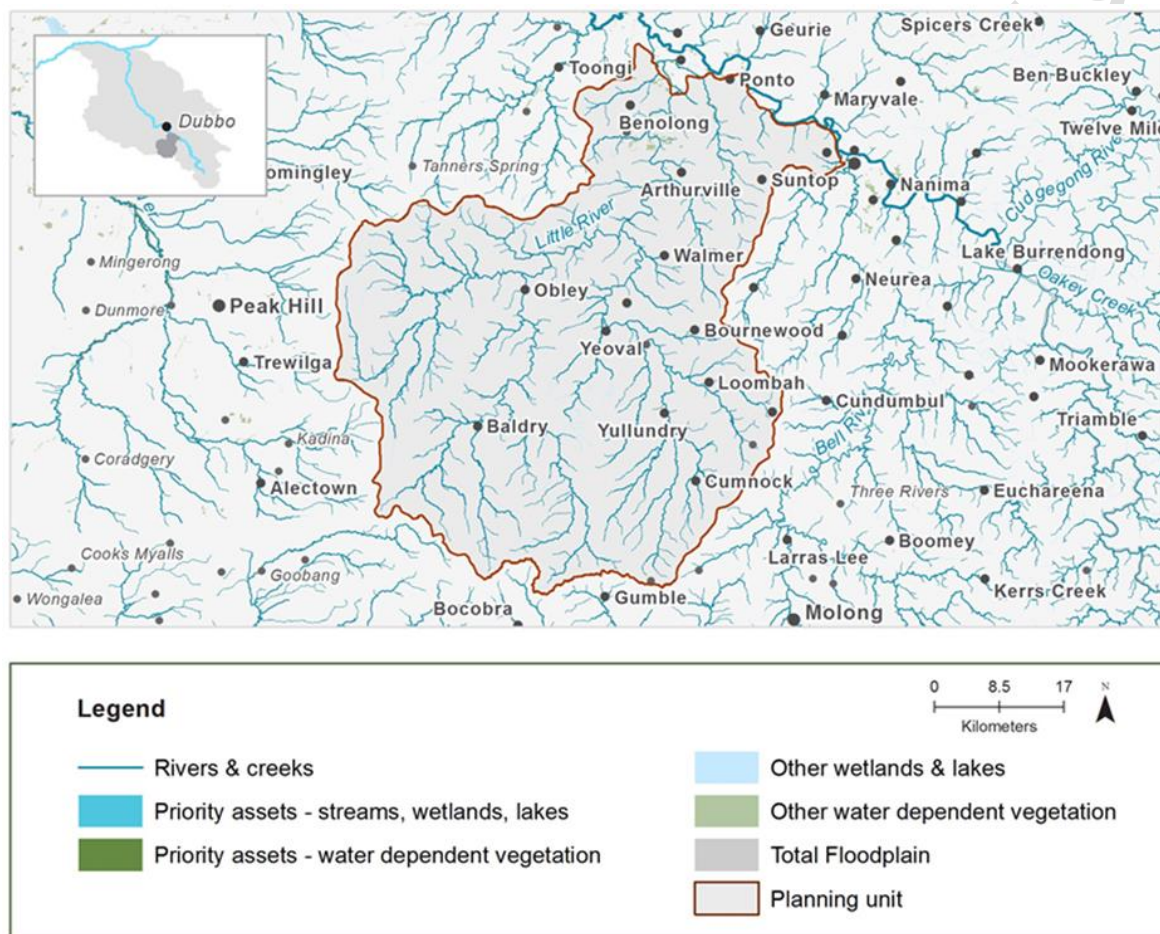
development' model scenario. One medium (500 ML) and 117 small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 5641 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	H+	H-	L-/M-	L <sup>0</sup> /L-
Relevant rules from WSP	<b>Bell River</b>			
	<b>Trade INTO</b> water source: Trades are permitted in from the Molong Creek Water Source only if the new work is located downstream of the confluence of Molong Creek & Bell River.			
	<b>Trade WITHIN</b> water source: Trades are not permitted from downstream of the confluence of Molong Creek & Bell River to upstream of the confluence of Molong Creek & Bell River. Other trades permitted within water source, subject to assessment			
	<b>Access:</b> No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.			
	<b>Molong Creek</b>			
	<b>Trade INTO</b> water source: Not permitted.			
	<b>Trade WITHIN</b> water source: Trades are not permitted from downstream of the confluence of Molong Creek & Borenore Creek to upstream of the confluence of Molong Creek & Borenore Creek. Other trades permitted within water source, subject to assessment.			
	<b>Access:</b> No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.			
Recommended management strategies				
<ul style="list-style-type: none"><li>• Maintain existing rules in the WSP to maintain priority environmental assets</li><li>• Ensure compliance with water access licence conditions including through metering of all licensed extraction</li><li>• Monitor for changes in water demand &amp; review access rules if usage increases or if the pattern of use changes</li></ul>				

### 3.6 Macquarie system – Little River

This PU includes the Little River and its tributaries and consists of the Little River Water Source. The DPIF BPEOM zone, 'Mid-Macquarie tributaries', which encompasses this PU is larger and includes the Little, Bell, Molong, Talbragar, Coolbaggie, Wambangalang and Whylandra creeks and Maryvale Geurie Creek water sources.

Little River rises in Curumbeyenya Range within Goobang National Park, west of Molong and flows 122 km generally north north-east, joined by three minor tributaries, before reaching its confluence with the Macquarie River west of Geurie. Little River flows within well-defined channels and has only limited floodplains (Green et al. 2011).





### Named priority environmental assets

- Little River channel & riparian zone
- Little River tributaries including: Washpen Creek, Budgebegambil Creek, Greenbah Creek, Oaks Creek, Pipeclay Creek, Wandawandong Creek, Sandy Creek, Wandabadgery Creek, Tuckwells Creek, Balrudgery Creek

### Key water-dependent values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, carp gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, mountain galaxias, Murray cod (V), Murray-Darling rainbowfish, purple-spotted gudgeon (E), un-specked hardyhead
Waterbirds	34 species recorded, including Australian painted snipe (E)
Native vegetation	1,274 ha of water-dependent native vegetation communities, including 1,200 ha of river red gum forest & woodland
Registered water-dependent cultural assets	Scarred trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, carp gudgeon, flat-headed gudgeon, mountain galaxias, Murray-Darling rainbowfish & un-specked hardyhead

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish, Murray cod & purple-spotted gudgeon

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod

### Hydrology (DOI Water, in prep)

**Little River Water Source Gauge:** 421176 *Little River at Arthurville No. 2*

**80<sup>th</sup> percentile:** 0 ML/d      **50<sup>th</sup> percentile:** 11 ML/d      **20<sup>th</sup> percentile:** 32 ML/d

**1.5 ARI:** 1800 ML/d      **2.5 ARI:** 3000 ML/d      **5 ARI:** 8700 ML/d

Low flows are highly altered (>50% departure from base case), and cease-to-flow periods are moderately altered (20-50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario.

One large (1,000 ML) and 30 small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 2272 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	M+	H-	L-	L <sup>0</sup>

Relevant  
rules from  
WSP**Trade INTO** water source: Not permitted.**Trade WITHIN** water source: Permitted, subject to assessment**Access:** No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

## Recommended management strategies

- Maintain existing rules in the WSP to maintain priority environmental assets
- Consider adding specific commence-to-pump rules in the Water Sharing Plan within five years to:
  - reduce the length of CTF periods
  - better protect low flows & baseflows
  - *investigate increasing commence-to-pump to 25 ML/d @ 'Little River at Obley no.2' gauge (421048)*
- Consider rostering landholder water access during low flow months.
- Consider implementing a first flush rule to ensure CTF periods are broken at ecologically relevant times by events of sufficient magnitude to avoid adverse water quality incidents.
  - *This will require work to identify refuge pools, estimate the flow requirements to replenish these pools and provide sufficient dilution, and water quality monitoring to help establish and confirm these estimates.*
- Consider implementing total &/or individual daily extraction limits (IDELS & TDELS).
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes
- There is one large licence (>1,000 ML/day) at the very end of the creek. Its location reduces the impact on creek flows. If trading of this licence upstream is sought, then this should only be considered in conjunction with pumping restrictions such as a commence-to-pump threshold equivalent to a small fresh level (estimated at 80 ML/day at Obley no.2 gauge).





**Key water-dependent values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), flat-headed gudgeon, golden perch, mountain galaxias, Murray cod (V), Murray–Darling rainbowfish, purple-spotted gudgeon (E), silver perch (V) & un-specked hardyhead
Waterbirds	52 species recorded, including blue-billed duck (V), magpie goose (V), marsh sandpiper (C,J,R), ruff (C,J,R), Latham's snipe (C,J,R), red-necked stint (C,J,R), ruff (C,J,R) & sharp-tailed sandpiper (C,J,R)
Native vegetation	1,975 ha of water-dependent native vegetation communities, including: river red gum (1,788 ha) & non-woody wetland vegetation (2 ha)
Registered water-dependent cultural assets	Camp sites, scarred trees & carved trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

**Native fish objectives****NF1** No loss of native fish species**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon, flat-headed gudgeon, mountain galaxias, Murray-Darling rainbowfish & un-specked hardyhead**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch & silver perch**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod, eel-tailed catfish & purple-spotted gudgeon**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod**NF8** Increase the prevalence and/or expand the population of key moderate to long-lived riverine specialist native fish species into new areas (within historical range): purple-spotted gudgeon**Hydrology (DOI Water, in prep)****Wambalong Whylandra Creek Water Source Gauge:** 421055 *Coolbaggie Creek at Rawsonville***80<sup>th</sup> percentile:** 0 ML/d      **50<sup>th</sup> percentile:** 0 ML/d      **20<sup>th</sup> percentile:** 0 ML/d**1.5 ARI:** 400 ML/d      **2.5 ARI:** 600 ML/d      **5 ARI:** 800 ML/d

Flows do not seem to be altered by more than 20% compared to the 'without development' model scenario as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Five small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 169 ML.

**Maryvale Geurie Creek Water Source Gauge:** 421055 *Coolbaggie Creek at Rawsonville***80<sup>th</sup> percentile:** 0 ML/d      **50<sup>th</sup> percentile:** 0 ML/d      **20<sup>th</sup> percentile:** 0 ML/d**1.5 ARI:** 400 ML/d      **2.5 ARI:** 700 ML/d      **5 ARI:** 1000 ML/d

Low flow & Baseflow periods are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Low flow & Baseflow periods currently occur less frequently compared to the 'without development' model scenario.

Three small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 639 ML.

	CTF	Low flow & Baseflow		Freshes	Overbanks
Hydrological alteration See Table 1 for key	L+	L <sup>0</sup>	Wambangalong Whylandra	L <sup>0</sup> /L-	L <sup>0</sup>
	L+	H-	Maryvale Geurie		
Relevant rules from WSP	Trade INTO water source: Not permitted.				
	Trade WITHIN water source: Permitted, subject to assessment				
	Access: No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.				
Recommended management strategies					
<ul style="list-style-type: none"><li>• Maintain existing rules in the WSP to maintain priority environmental assets</li><li>• Ensure compliance with water access licence conditions including through metering of all licensed extraction</li><li>• Monitor for changes in water demand &amp; review access rules if usage increases or if the pattern of use changes</li></ul>					

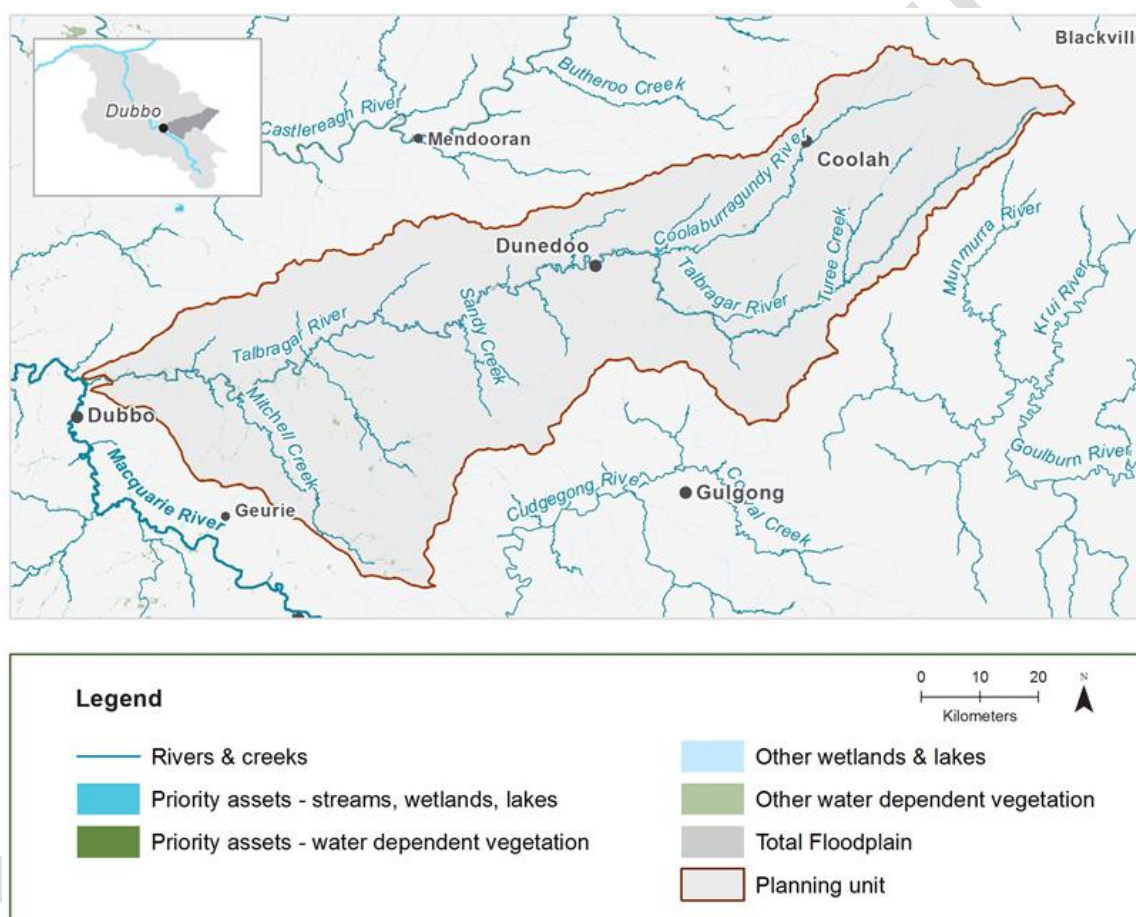
### 3.8 Macquarie system – Talbragar River

This PU consists of the following water sources:

- Lower Talbragar River Water Source
- Upper Talbragar River Water Source

These water sources were amalgamated due to their small size, proximity and because they are not treated separately in the DPIF BPEOM zone for the area. The BPEOM zone, 'Mid-Macquarie tributaries' is actually larger than this PU and includes the Little, Talbragar, Coolbaggie, Wambangalong – Whylandra Creek and Maryvale Geurie Creek water sources.

The Talbragar River rises on the western side of the Liverpool Range, north of Cassilis and flows generally south west for approximately 277 kilometres. The Talbragar River is joined by fifteen tributaries, including the Coolaburragundy River. The river reaches its confluence with the Macquarie River near Dubbo.



#### Named priority environmental assets

- Talbragar River channel & riparian zone
- Talbragar River tributaries including Goan Creek, Scrubby Creek, Peters Creek, Rocky Creek



**Key water-dependent values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), golden perch, mountain galaxias, Murray cod (V), northern river blackfish, purple-spotted gudgeon (E) & un-specked hardyhead
Waterbirds	45 species recorded, including blue-billed duck (V), glossy ibis (C), sharp-tailed sandpiper (C,J,R), common greenshank (C,J,R) & Latham's Snipe (C,J,R)
Native vegetation	4,700 ha of water-dependent native vegetation communities, including: river red gum (3,840 ha) & river oak (715 ha)
Registered water-dependent cultural assets	Camp sites, scarred trees, waterhole/wells & fish traps. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

**Native fish objectives****NF1** No loss of native fish species**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon, mountain galaxias & un-specked hardyhead**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish, Murray cod, northern river blackfish, purple-spotted gudgeon**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod**NF8** Increase the prevalence and/or expand the population of key moderate to long-lived riverine specialist native fish species into new areas (within historical range): Eel-tailed catfish**Hydrology (DOI Water, in prep)****Lower Talbragar Water Source Gauge: 421163 Talbragar River at Emanon****80<sup>th</sup> percentile:** 0 ML/d      **50<sup>th</sup> percentile:** 7 ML/d      **20<sup>th</sup> percentile:** 82 ML/d**1.5 ARI:** 3300 ML/d      **2.5 ARI:** 6200 ML/d      **5 ARI:** 9900 ML/d

Cease-to-flow periods and low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. One large (1000-2,500 ML) and nine small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 2251 ML. Note the large licence is on a tributary, not the main creek.

**Upper Talbragar Water Source Gauge: 421056 Coolaburragundy River at Coolah****80<sup>th</sup> percentile:** 18 ML/d      **50<sup>th</sup> percentile:** 64 ML/d      **20<sup>th</sup> percentile:** 197 ML/d**1.5 ARI:** 10600 ML/d      **2.5 ARI:** 16900 ML/d      **5 ARI:** 25000 ML/d

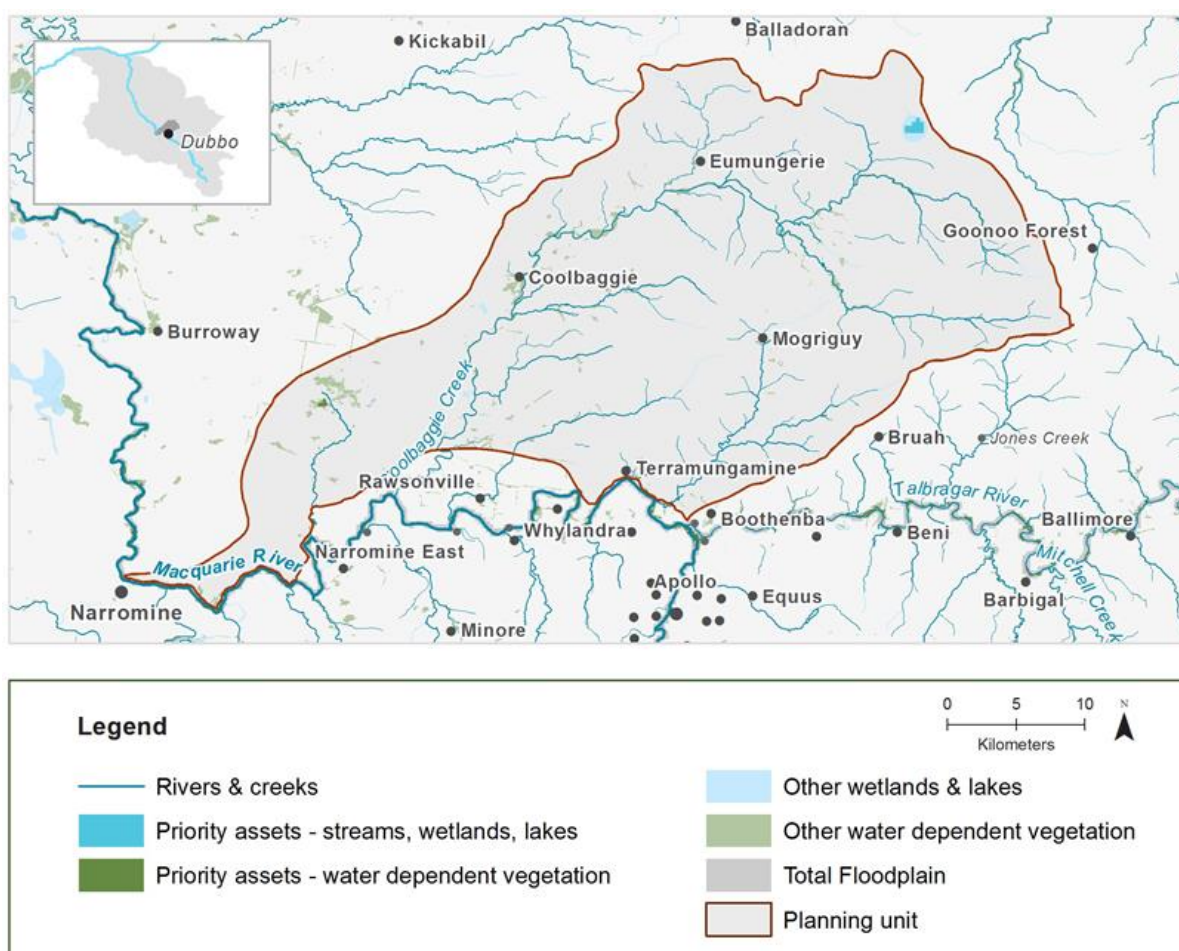
Cease-to-flow periods are highly altered (>50% departure from base case), and low flows are moderately altered (20-50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario. Seven small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 376 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	H+	M-/H-	L-	L <sup>0</sup>
Relevant rules from WSP	<b>Trade INTO</b> Upper Talbragar water source: Not permitted.			
	<b>Trade INTO</b> Lower Talbragar water source permitted in from the Upper Talbragar River water source to the main trunk of the Talbragar River only.			
	<b>Trade WITHIN</b> water source: Permitted, subject to assessment			
	<b>Access:</b> No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.			
Recommended management strategies				
<ul style="list-style-type: none"><li>• Maintain existing rules in the WSP to maintain priority environmental assets</li><li>• Consider adding specific commence-to-pump rules in the Water Sharing Plan within five years to:<ul style="list-style-type: none"><li>○ reduce the length of CTF periods</li><li>○ better protect low flows &amp; baseflows</li><li>○ <i>investigate increasing commence-to-pump to 10 ML/d @ ‘Talbragar River at Elong Elong’ gauge (421042)</i></li></ul></li><li>• Consider implementing a first flush rule to ensure CTF periods are broken at ecologically relevant times by events of sufficient magnitude to avoid adverse water quality incidents.<ul style="list-style-type: none"><li>○ <i>This will require work to identify refuge pools, estimate the flow requirements to replenish these pools and provide sufficient dilution, and water quality monitoring to help establish and confirm these estimates.</i></li></ul></li><li>• Ensure compliance with water access licence conditions including through metering of all licensed extraction</li><li>• Monitor for changes in water demand &amp; review access rules if usage increases or if the pattern of use changes</li></ul>				



### 3.9 Macquarie system – Coolbaggie Creek

This PU consists of the Coolbaggie Creek Water Source. Coolbaggie Creek runs to the south-west where it enters the Macquarie River approximately 25 kilometres downstream of Dubbo.



**Named priority environmental assets**

- Coolbaggie Creek channel & riparian zone
- Coolbaggie Creek tributaries including: Goondy Creek, Drillwarrina Creek, Branch Creek, Yellow Creek, Caledonia Creek, Sandy Creek, Red Creek, Goondy Creek
- Old Harbour Lagoon

**Key water-dependent values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish, flat-headed gudgeon, golden perch, Murray cod (V), Murray–Darling rainbowfish, purple-spotted gudgeon (E) & un-specked hardyhead
Waterbirds	28 species recorded, including the Australian painted snipe (E)
Native vegetation	2,169 ha of water-dependent native vegetation communities, including: river red gum (1,431 ha)
Registered water-dependent cultural assets	Scarred trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

**Native fish objectives****NF1** No loss of native fish species**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon, flat-headed gudgeon, Murray–Darling rainbowfish & un-specked hardyhead**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish, Murray cod, purple-spotted gudgeon**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod**Hydrology (DOI Water, in prep)****Gauge:** 421055 *Coolbaggie Creek at Rawsonville*

<b>80<sup>th</sup> percentile:</b> 0 ML/d	<b>50<sup>th</sup> percentile:</b> 0 ML/d	<b>20<sup>th</sup> percentile:</b> 3 ML/d
<b>1.5 ARI:</b> 4300 ML/d	<b>2.5 ARI:</b> 7200 ML/d	<b>5 ARI:</b> 9700 ML/d

Low flow periods have experienced a high decrease compared to near-natural conditions, as assessed by the Macquarie-Castlereagh WRPA Risk Assessment.

There are 4 water access licences distributed throughout the Planning Unit with entitlements of < 250 – 500 ML. The total volume of unregulated entitlements for the water source is 466 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	L <sup>0</sup>	H-	L-	L <sup>0</sup>

Relevant  
rules from  
WSP

**Trade INTO** water source: Not permitted.

**Trade WITHIN** water source: Permitted, subject to assessment

**Access:** No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

#### Recommended management strategies

- Maintain existing rules in the WSP to maintain priority environmental assets
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes

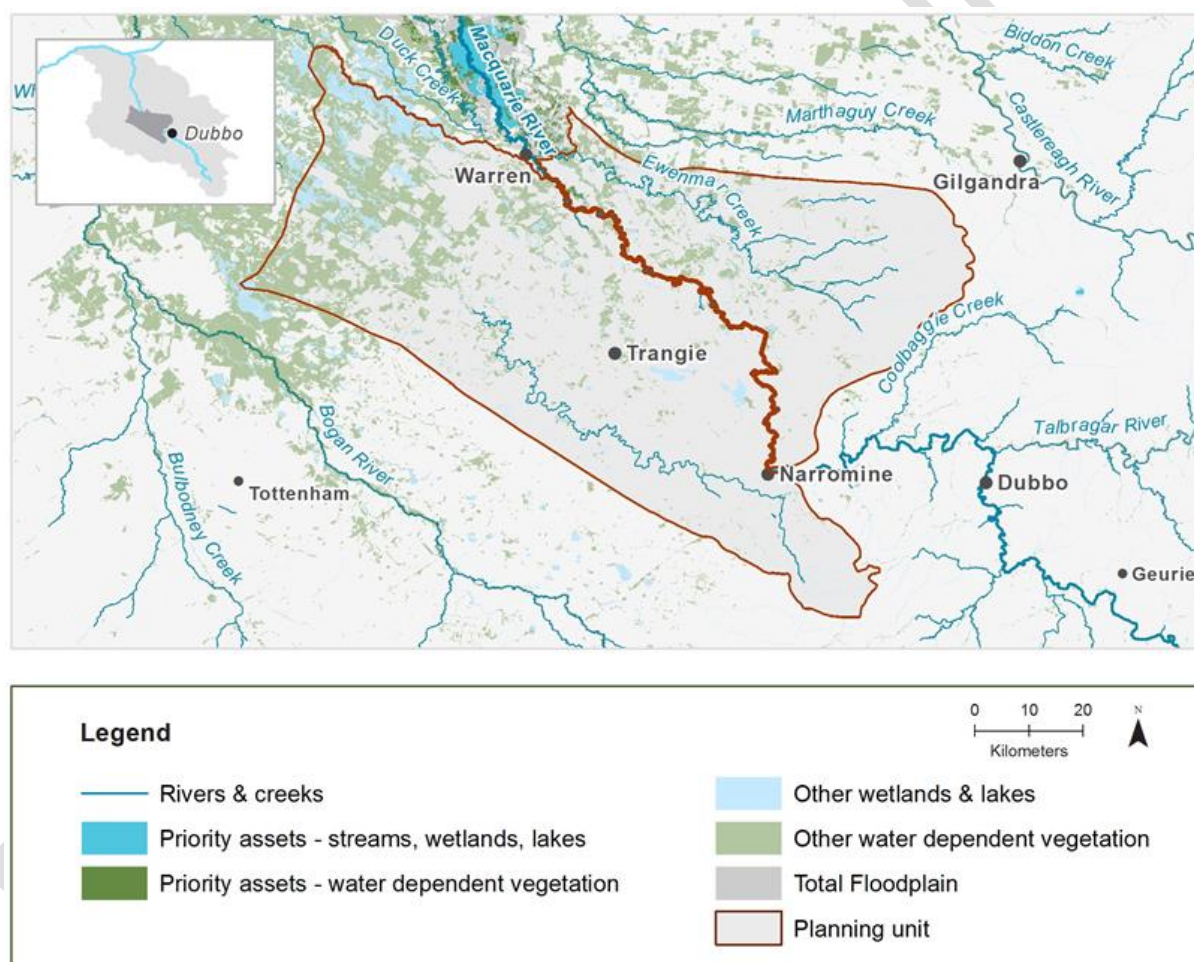
### 3.10 Macquarie system – Ewenmar Creek & Backwater Boggy Cowal

This PU consists of the following unregulated water sources:

- Ewenmar Creek Water Source (upper Ewenmar Creek)
- Backwater Boggy Cowal Water Source

It excludes the regulated Macquarie River which dissects this PU.

These unregulated water sources were amalgamated due to their ephemeral nature, their proximity and because they are not treated separately in the DPIF BPEOM zone for the area. The BPEOM zone, 'Mid-Macquarie anabranches and cowals' is actually larger than this PU and includes the Ewenmar Creek, Backwater Boggy Cowal water sources, and some of the anabranches in the Lower Bogan Water Source near the distributary (effluent) creeks.



**Named priority environmental assets**

- Ewenmar Creek and Boggy Cowal channel & riparian zone
- Ewenmar Creek tributaries including Birchells Plain Creek, Macquarie River, Greenhide Creek, Crooked Creek
- Wetlands adjacent to and within the Boggy Cowal, Trangie Cowal, Greenhide Creek, Birchells Plain Creek, Ewenmar Creek, Crooked Creek & Macquarie River
- Boggy Cowal distributary streams
- Beleringar Creek

**Key water-dependent values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), flat-headed gudgeon, flathead galaxias (CE), golden perch, Murray cod (V), Murray–Darling rainbowfish, olive perchlet, silver perch (V), spangled perch & un-specked hardyhead
Waterbirds	58 species recorded, including Australian painted snipe (E), black-necked stork (E), blue-billed duck (V), common greenshank (C,J,R), freckled duck (V), Latham's snipe (C,J,R), magpie goose (V), red-necked stint (C,J,R), sanderling (V) & sharp-tailed sandpiper (C,J,R)
Native vegetation	99,000 ha of water-dependent native vegetation communities, including: river red gum (8700 ha), coolibah (6,200 ha), black box (3,600 ha), lignum (400 ha) & non-woody wetland vegetation (4,600 ha)
Registered water-dependent cultural assets	Scarred trees, carved trees & camp sites. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

**Native fish objectives****NF1** No loss of native fish species**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon, flat-headed gudgeon, Murray–Darling rainbowfish & un-specked hardyhead**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: flat-headed galaxias & olive perchlet**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, silver perch & spangled perch**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish & Murray cod**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod**Hydrology (DOI Water, in prep)****Ewenmar Creek Water Source: No Model**

Overbank flows are highly altered (>50% departure from base case), and the 1 year in 5 overbank flows are moderately altered (20-50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Larger flows occur less frequently compared to the 'without development' model scenario.

One medium (500 ML) and three small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 1289 ML.

**Backwater Boggy Cowal Water Source: No Model**



Overbank flows are highly altered (>50% departure from base case), and the 1 year in 5 overbank flows are moderately altered (20-50% departure from base case) as assessed by the Macquarie Castlereagh WRPA Risk Assessment. Larger flows occur less frequently compared to the 'without development' model scenario.

One large (1,000 ML), Two medium (<500 ML), and seven small (<250 ML) water access licences are distributed across the water source, with the majority clustered at the bottom end of Beleringar Creek. The total volume of unregulated entitlements for the water source is 2631 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	N/A	N/A	N/A	H-
Relevant rules from WSP	<b>Trade INTO</b> water source: Not permitted.			
	<b>Trade WITHIN</b> water source: Permitted, subject to assessment			
	<b>Access:</b> For Backwater Boggy Cowal Water Source: No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.			
	For Ewenmar Creek Water Source: Pumping is not permitted when there is no visible flow at Ewenmar Creek at Oxley Highway bridge.			
Recommended management strategies				

- Maintain existing rules in the WSP to maintain priority environmental assets
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes



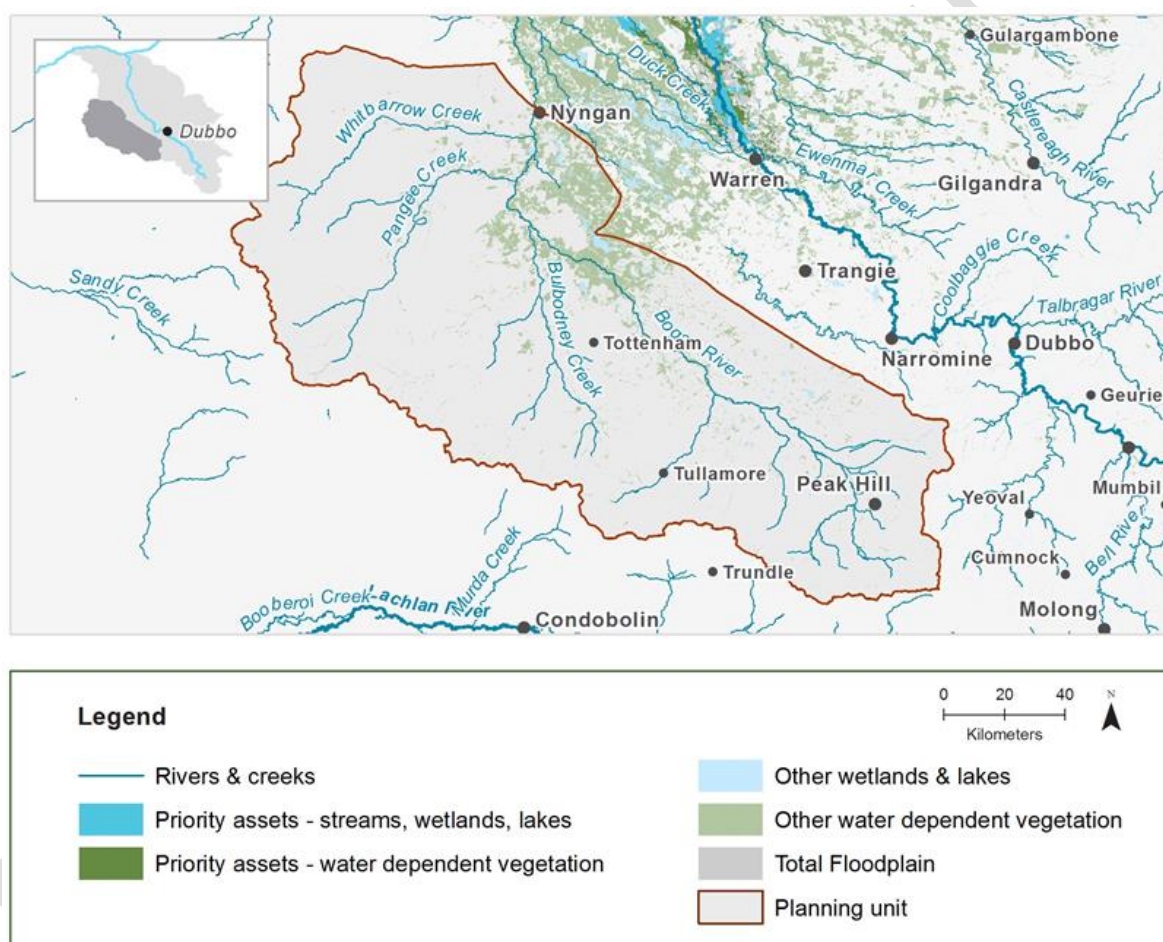
### 3.11 Bogan system – Bogan River and headwaters (above Nyngan)

This PU consists of the following water sources:

- Upper Bogan Water Source
- Bulbodney Grahway Water Source

These water sources were amalgamated due to their proximity and because they are not treated separately in the DPIF BPEOM zone for the area. DPIF has separated this zone, 'Bogan Headwaters' from the river channel itself, but this has not been done for the LTWP.

The Bogan River starts in the Hervey Range near Peak Hill and flows north-west to Nyngan. The western side of the catchment is drained by four major tributaries: Bullock, Bulbodney, Pangee and Whitbarrow creeks. The eastern catchment between the Bogan and Macquarie rivers is ill-defined. The total catchment area of the Bogan River upstream of Nyngan is approximately 18,000 km<sup>2</sup>.



### Named priority environmental assets

Bogan River and Bulbodney Grahway Creek channel & riparian zone

Tributaries: Sandy Creek, Bullock Creek, Bradys Cowal, Genaren Creek, Burrill Creek, Gundong Creek, Tomingley Creek, Bulldog Creek, Barrabadeen Creek, Ten Mile Creek, Burrandong Creek, Bay of Biscay Swamp, Genaren Creek, Pangee Creek, Whitbarrow Creek, Moore Creek, Tigers Creek

### Key water-dependent values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, dwarf flat-headed galaxias, flat-headed gudgeon, eel-tailed catfish (E), golden perch, mountain galaxias, Murray cod (V), Murray-darling rainbowfish, olive perchlet, purple-spotted gudgeon (E), silver perch (V), spangled perch & un-specked hardyhead
Waterbirds	53 species recorded, including Australasian bittern (E), black-necked stork (E), brolga (V), Caspian tern (C,J), freckled duck (V) & gull-billed tern (C)
Native vegetation	133,000 ha of water-dependent native vegetation communities, including: river red gum (13,000 ha), coolibah (10,000 ha), black box (19,000 ha), lignum (700 ha) & non-woody wetland vegetation (6,700 ha)
Registered water-dependent cultural assets	Ceremony & dreaming sites, carved trees & scarred trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, carp gudgeon, dwarf flat-headed gudgeon, bony herring, mountain galaxias, Murray–Darling rainbowfish & un-specked hardyhead

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet & flathead galaxias

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, silver perch & spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: purple-spotted gudgeon, eel-tailed catfish & Murray cod

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod

**NF7** Increase the prevalence &/or expand the population of key moderate to long-lived riverine specialists into new areas (within historical range): olive perchlet

**NF8** Increase the prevalence and/or expand the population of key moderate to long-lived riverine specialist native fish species into new areas (within historical range): Eel-tailed catfish

### Hydrology (DOI Water, in prep)

**Bulbodney Grahway Water Source Gauge:** 421083 *Bogan River at Dandaloo*

**80<sup>th</sup> percentile:** 0 ML/d

**50<sup>th</sup> percentile:** 0 ML/d

**20<sup>th</sup> percentile:** 3 ML/d

**1.5 ARI:** 4300 ML/d

**2.5 ARI:** 7200 ML/d

**5 ARI:** 9700 ML/d

Several water access licence entitlements (< 250 – 2500 ML) are distributed throughout the Bulbodney Grahway Water Source Area. The total volume of unregulated entitlements for the water source is 8123 ML. Two of these licences, with entitlement totalling 1,312 ML, are high flow licences, with pumping permitted only when the flow on the Bogan River at Neurie Plains gauge exceeds 635 ML/day. As Assessed by the Macquarie-Castlereagh WRPA Risk Assessment the Bulbodney Grahway Water Source Area has experienced a high decrease in Low flow and baseflows compared to modelled near-natural conditions. CTF, Freshes and Overbank events have experienced low hydrological alteration compared to near-natural conditions.

**Upper Bogan River Water Source Gauge: 421083 *Bogan River at Dandaloo***

<b>80<sup>th</sup> percentile:</b> 0 ML/d	<b>50<sup>th</sup> percentile:</b> 0 ML/d	<b>20<sup>th</sup> percentile:</b> 2 ML/d
<b>1.5 ARI:</b> 2500 ML/d	<b>2.5 ARI:</b> 6700 ML/d	<b>5 ARI:</b> 17200 ML/d

11 small (<250 ML) and two medium (<1000 ML) water access licence entitlements are distributed throughout the Upper Bogan Water Source Area. The total volume of unregulated entitlements for the water source is 1735 ML. Two of these licences, with entitlement totalling 1,082 ML, are high flow licences, with pumping permitted only when the flow on the Bogan River at Neurie Plains gauge exceeds 635 ML/day. As assessed by the Macquarie-Castlereagh WRPA Risk Assessment the Upper Bogan Water Source Area has experienced a high degree of hydrological alteration compared to near-natural conditions, including:

- High increase in CTF events
- High decrease in Low flow and baseflow
- High decrease in freshes
- Moderate decrease in overbank events

Hydrological alteration See Table 1 for key	CTF		Low flow & baseflow		Freshes		Overbanks	
	H+	Upper Bogan	H-	All water sources	H-	Upper Bogan	M-	Upper Bogan
	L+	Bulbodney Grahway			L-	Bulbodney Grahway	L <sup>0</sup>	Bulbodney Grahway

Relevant  
rules from  
WSP**Upper Bogan**

**Trade INTO** water source: Trades are permitted in from the Lower Bogan River or Bulbodney Grahway Creek water sources only. Trades in unregulated river (special additional high flow) licences are not permitted into this water source.

**Trade WITHIN** water source: Permitted, subject to assessment

No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

**Bulbodney Grahway**

**Trade INTO** water source:

Bulbodney Grahway: Trades are permitted in from the Lower Bogan River & Upper Bogan River water sources & the Upper Nyngan Weir Pool & Lower Nyngan Weir Pool management zones. Trades in unregulated river (special additional high flow) licences are not permitted into this management zone.

Lower Nyngan Weir Pool: Trades are permitted in from the Upper Nyngan Weir Pool management zone. Trades in unregulated river (special additional high flow) licences are not permitted into this management zone.

Upper Nyngan Weir Pool: Trades are permitted in from the Lower Nyngan Weir Pool management zone. Trades in unregulated river (special additional high flow) licences are not permitted into this management zone.

**Trade WITHIN** water source: Permitted, subject to assessment.

**Access:**

Bulbodney Grahway: No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

Lower Nyngan Weir Pool: Pumping is not permitted when the water level in the Lower Nyngan weir pool is lower than 50 per cent of its full capacity.

Upper Nyngan Weir Pool: Pumping is not permitted when the water level in the Upper Nyngan weir pool is 70 centimetres or more below the concrete sill of the weir.

**Recommended management strategies**

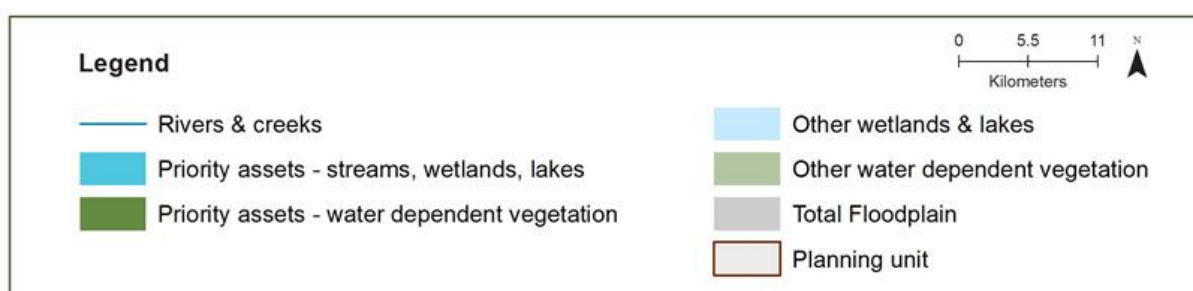
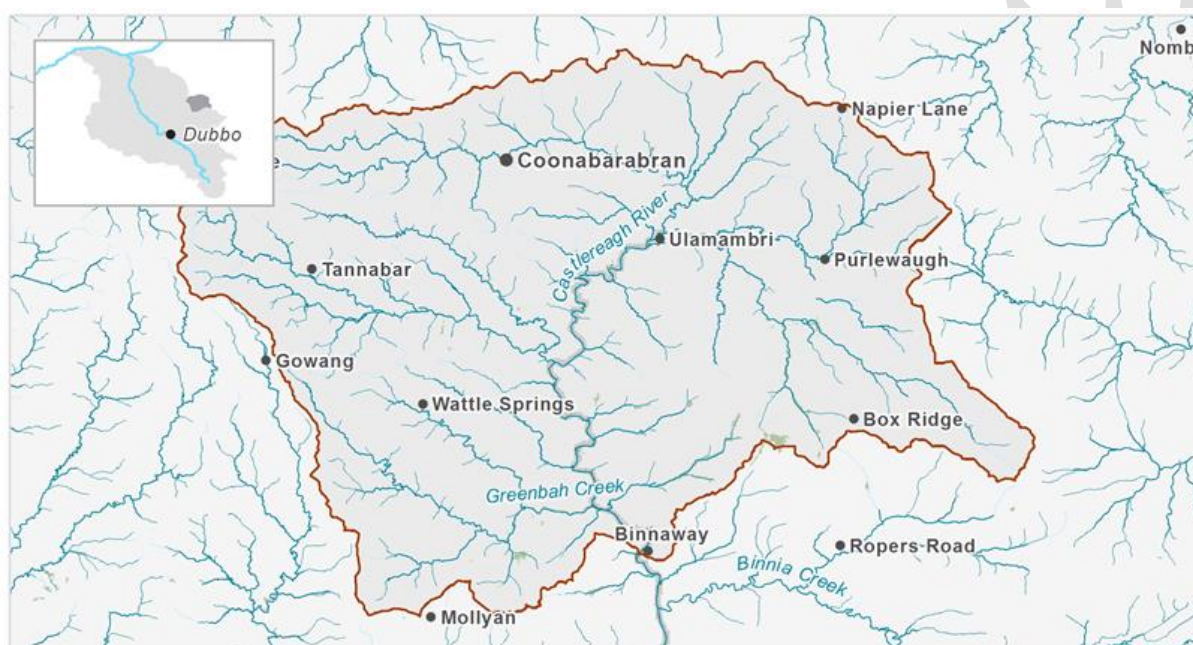
- Maintain existing rules in the WSP to maintain priority environmental assets
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes



### 3.12 Castlereagh system – Castlereagh River above Binnaway

This PU consists of the Castlereagh River above Binnaway Water Source. The DPIF BPEOM zone, 'Castlereagh headwaters' encompasses this PU, but also includes tributaries of the Castlereagh River (but not the river itself) in the Binnaway to Gilgandra and Tooraweenah to Coonamble Tributaries water sources.

The Castlereagh River rises approximately 20 km west of Coonabarabran in the Warrumbungles and flows south to Binnaway. The Castlereagh and its tributaries are unregulated, except for the effects of Timor Dam (1,140 ML storage capacity), which is operated for Coonabarabran water supply.



#### Named priority environmental assets

Castlereagh River channel & riparian zone

Castlereagh above Binnaway tributaries: Shawns Creek, Jews Gully, Baby Creek, Guntahaba Creek, Dog Trap Creek, Mountain Creek, Front Creek, Fox Creek, Deadmans Gully, Back Belar Creek, Woolshed Creek, Box Ridge Creek, Pipeclay Creek, Tenandra Creek, Cutlers Camp Creek, Belar Creek, Urabrible Creek, Billy Kings Creek, Nandi Creek, Flaggy Creek, Mobara Creek, Colwells Gully, Gundi Creek, Jack Halls Creek

#### Key water-dependent values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), golden perch, mountain galaxias, Murray cod (V), northern river blackfish, purple-spotted gudgeon (E) & spangled perch
Waterbirds	32 species recorded
Native vegetation	1,618 ha of water-dependent native vegetation communities, including 57 ha of river red gum forest & woodland
Registered water-dependent cultural assets	Fish traps & carved trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp gudgeon, dwarf flat-headed gudgeon

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch & spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod, eel-tailed catfish, northern river blackfish & purple-spotted gudgeon

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod

### Hydrology (DOI Water, in prep)

**Gauge:** 420007 *Castlereagh River at Binnaway*

**80<sup>th</sup> percentile:** 4 ML/d      **50<sup>th</sup> percentile:** 20 ML/d      **20<sup>th</sup> percentile:** 75 ML/d

**1.5 ARI:** 4000 ML/d      **2.5 ARI:** 10000 ML/d      **5 ARI:** 27000 ML/d

Low flow periods have decreased moderately compared to near-natural condition as assessed by the Macquarie-Castlereagh WSPA Risk Assessment.

There are a large number of water access licences (~50) with entitlements ranging between < 250 – 2500 ML, distributed throughout the Planning Unit, with the majority occurring along the Castlereagh river. The total volume of unregulated entitlements for the water source is 5722 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	L <sup>0</sup>	M-	L-	L <sup>0</sup>
Relevant rules from WSP	<p><b>Trade INTO</b> water source: Not permitted.</p> <p><b>Trade WITHIN</b> water source: Permitted, subject to assessment</p> <p><b>Access:</b> No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.</p>			

### Recommended management strategies

- Maintain existing rules in the WSP to maintain priority environmental assets
- Consider adding specific commence-to-pump rules in the Water Sharing Plan within five years to:
  - better protect low flows & baseflows in the Castlereagh River above Binnaway Water Source Area
  - *investigate increasing commence-to-pump to 15 ML/d @ 420007 'Castlereagh River at Binnaway' gauge*
- Consider rostering landholder water access during low flow months

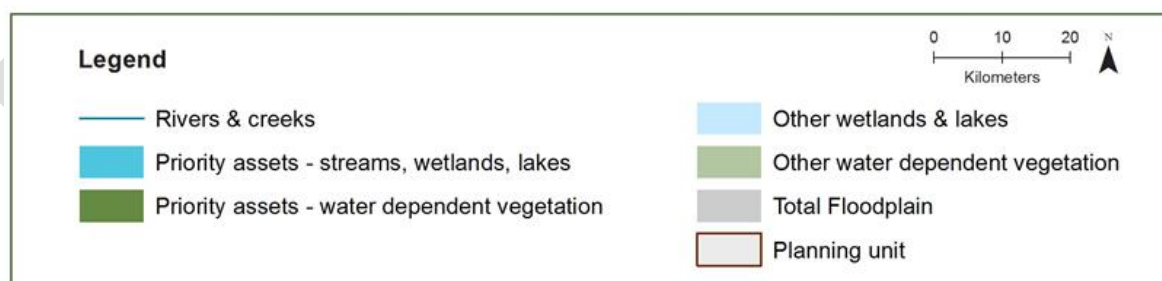
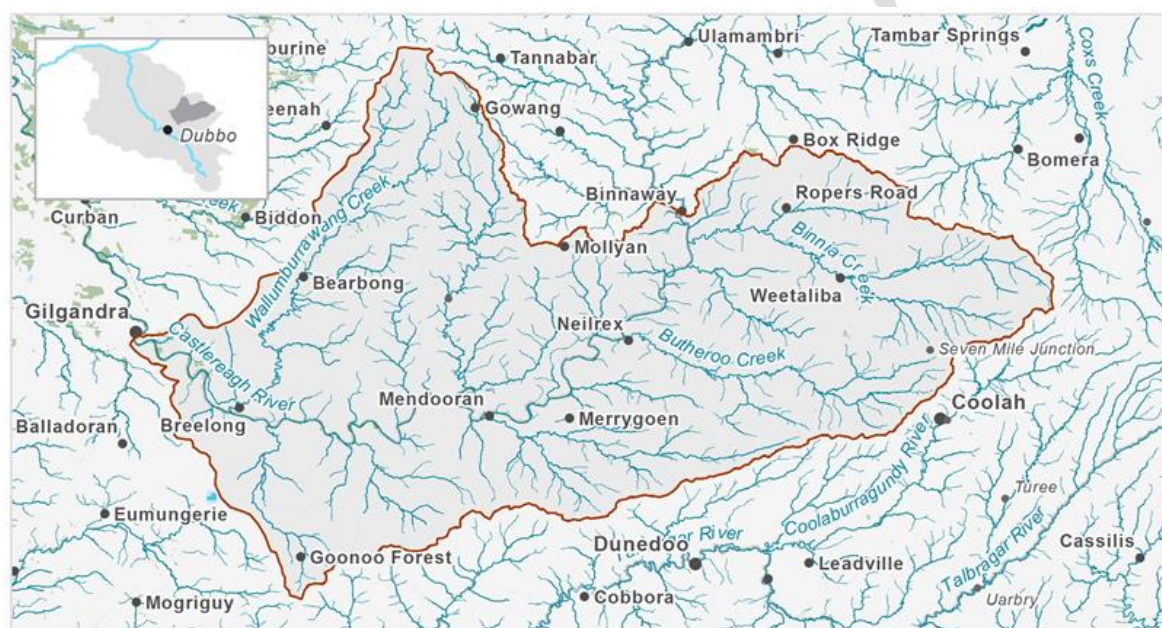


- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes
- Review conditions on larger in-stream storages, such as Timor Dam. This should include consideration of the need for environmental releases or the enhancement of any existing releases.

### 3.13 Castlereagh system – Binnaway to Gilgandra

This PU consists of only the Castlereagh Binnaway to Gilgandra Water Source. The DPIF BPEOM zone, 'Castlereagh headwaters' encompasses this PU, but also includes the Castlereagh River above Binnaway Water Source and tributaries of the Castlereagh River (but not the river itself) in the Tooraweenah to Coonamble Tributaries Water Source.

The Castlereagh River flows south–south west to the small town of Mendooran then flows westerly/north–westerly towards the town of Gilgandra.



#### Named priority environmental assets

Castlereagh River channel & riparian zone

Castlereagh River Binnaway to Gilgandra tributaries: Apple Tree Creek, Breelong Creek, Sallabalah Creek, Denmire Creek, Gum Creek, Dead Man's Creek, Quart Pot Creek, Bellymeyer Creek, Wallumburrawang Creek, Kirban Creek

### Key water-dependent values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, Bony herring, carp gudgeon, dwarf flat-headed gudgeon, eel-tailed catfish (E), golden perch, mountain galaxias, Murray cod (V), northern river blackfish, purple-spotted gudgeon (E), spangled perch & un-specked hardyhead
Waterbirds	38 species recorded, including the Australasian bittern (E)
Native vegetation	4,637 ha of water-dependent native vegetation communities, including: river red gum (2,158 ha) & River Oak - Rough-barked Apple - red gum - box riparian tall woodland (1805 ha)
Registered water-dependent cultural assets	Modified trees, waterhole / wells, ceremony & dreaming sites. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring carp gudgeon, dwarf flat-headed gudgeon, mountain galaxias, un-specked hardyhead

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch & spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod, eel-tailed catfish, purple-spotted gudgeon & northern river blackfish

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch and Murray cod

### Hydrology (DOI Water, in prep).

**Gauge:** 420004 Castlereagh River at Mendooran

<b>80<sup>th</sup> percentile:</b> 0 ML/d	<b>50<sup>th</sup> percentile:</b> 0 ML/d	<b>20<sup>th</sup> percentile:</b> 4 ML/d
<b>1.5 ARI:</b> 6900 ML/d	<b>2.5 ARI:</b> 26900 ML/d	<b>5 ARI:</b> 45200 ML/d

Cease-to-flow periods and low flows have been highly altered compared to near-natural conditions as assessed by the Macquarie-Castlereagh WRPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario.

There are a large number (~50) of water access licences with entitlements ranging between < 250 – 1000 ML, distributed along the length of the Castlereagh river and some tributaries. The total volume of unregulated entitlements for the water source is 7979 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	H+	H-	L-	L <sup>0</sup>
Relevant rules from WSP	<b>Trade INTO</b> water source: Not permitted. <b>Trade WITHIN</b> water source: Permitted, subject to assessment <b>Access:</b> No pool drawdown. Pumping only permitted when a flow is visible			

### Recommended management strategies

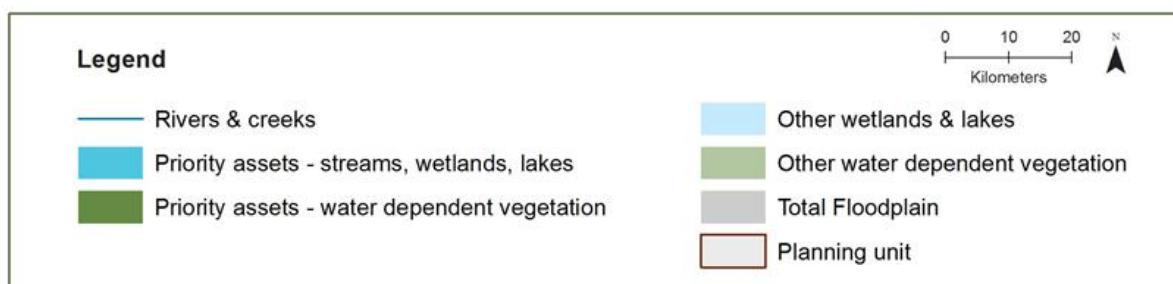
- Maintain existing rules in the WSP to maintain priority environmental assets

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- Ensure compliance with water access licence conditions including through metering of all licensed extraction
  - Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes
- 

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### 3.14 Castlereagh system – Tooraweenah to Coonamble Tributaries

This PU consists of only the Tooraweenah to Coonamble Tributaries Water Source. The DPIF BPEOM zone, 'Castlereagh headwaters' encompasses this PU, but also includes the Castlereagh River above Binnaway Water Source and tributaries of the Castlereagh River (but not the river itself) in the Binnaway to Gilgandra Water Source.



#### Named priority environmental assets

Tooraweenah to Coonamble tributaries channel & riparian zone including Coonamble Creek, Gulargambone Creek, Quanda Quanda Creek, Baronne Creek, Biddon Creek, Wambelong Creek, Magometon Creek

#### Key water-dependent values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, eel-tailed catfish (E), golden perch, mountain galaxias, Murray cod (V), Murray–Darling rainbowfish, northern river blackfish, olive perchlet, purple-spotted gudgeon (E), spangled perch & un-specked hardyhead
Waterbirds	39 species recorded, including brolga (V) & Australasian bittern (E)
Native vegetation	67,766 ha of water-dependent native vegetation communities, including: river red gum (3,754 ha), coolibah (1028 ha), black box (7 ha) & non-woody wetland vegetation (125 ha)



Registered water-dependent cultural assets	Scarred trees, carved trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.
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### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp gudgeon, mountain galaxias, Murray–Darling rainbowfish & un-specked hardyhead

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch & spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: eel-tailed catfish, Murray cod, northern river blackfish & purple-spotted gudgeon

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch and Murray cod

### Hydrology (DOI Water, in prep)

There are 2 small water access licences with entitlements of <250 ML located in this planning unit. The total volume of unregulated entitlements for the water source is 114 ML.

Macquarie Castlereagh WSPA Risk Assessment modelled flows indicated alteration by less than 20% compared to the 'without development' model scenario.

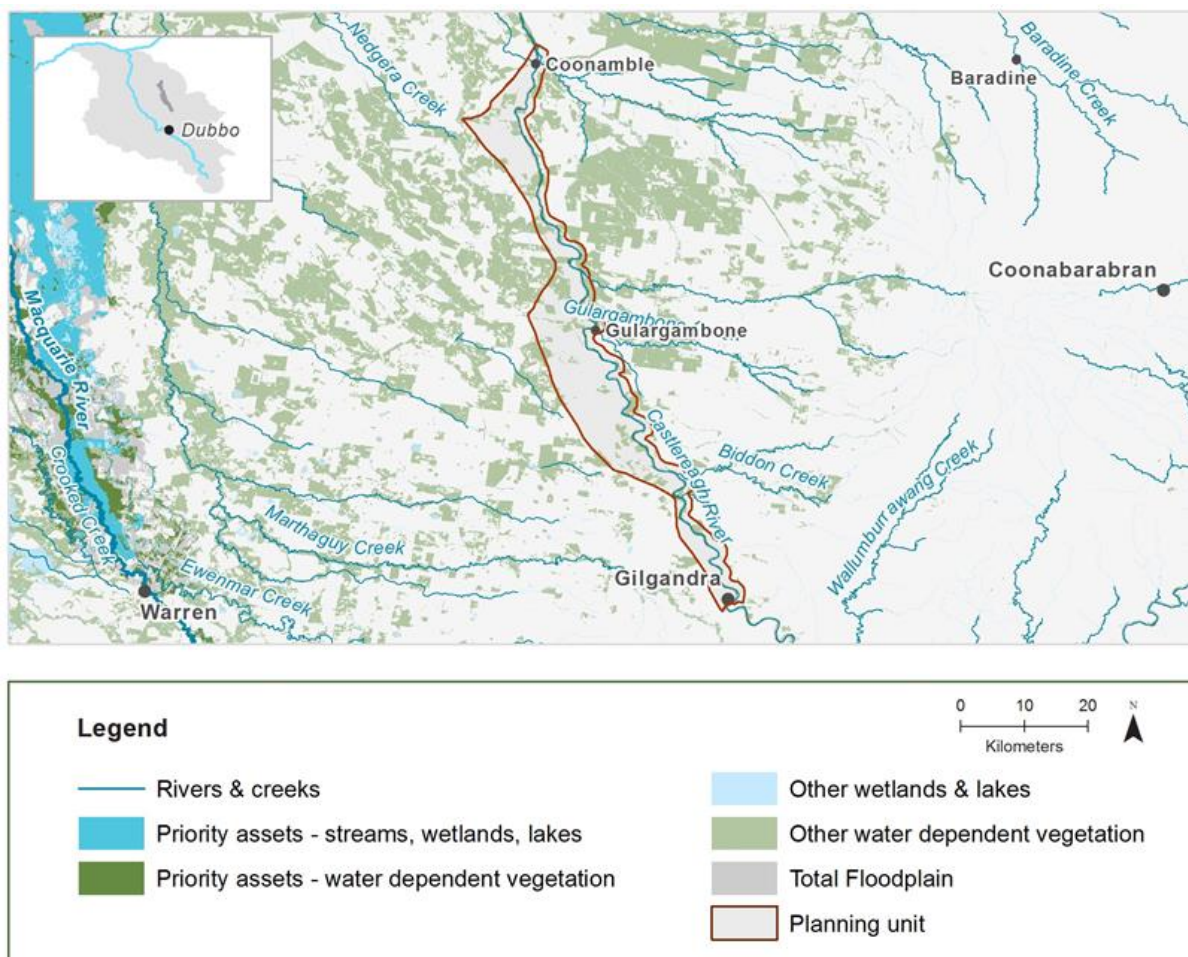
Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	L+	L <sup>0</sup>	L <sup>0</sup>	L <sup>0</sup>
Relevant rules from WSP	<b>Trade INTO</b> water source: Not permitted. <b>Trade WITHIN</b> water source: Permitted, subject to assessment <b>Access:</b> No pool drawdown. In rivers and creeks: cease to pump rule when no visible flow.			

### Recommended management strategies

- Maintain existing rules in the WSP to maintain priority environmental assets
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes

### 3.15 Castlereagh system – Castlereagh River Gilgandra to Coonamble

This PU consists of the Castlereagh River Gilgandra to Coonamble Water Source of the unregulated Castlereagh River WSP. This aligns with the DPIF BPEOM zone ‘Castlereagh River (Middle)’. The Castlereagh River flows north–westerly across the plains through Gulargambone and Coonamble.





**Named priority environmental assets**

Castlereagh River channel &amp; riparian zone

Castlereagh River tributaries including Amareb Gully, Warrana Creek, Baronne Creek

**Key water-dependent values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp-gudgeon, eel-tailed catfish (E), golden perch, Murray cod (V), Murray–Darling rainbowfish, olive perchlet, spangled perch & un-specked hardyhead
Waterbirds	39 species recorded, including black-necked stork (E) & brolga (V)
Native vegetation	11,283 ha of water-dependent native vegetation communities, including: river red gum (2,895 ha), coolibah (109 ha), black box (222 ha) & non-woody wetland vegetation (1 ha)
Registered Water-dependent cultural assets	Scarred trees, carved trees, habitation structures. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

**Native fish objectives****NF1** No loss of native fish species**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp gudgeon, Murray–Darling rainbowfish & un-specked hardyhead**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet**NF4** Improve population structure for moderate to long-lived flow pulse specialists: spangled perch & golden perch**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod & eel-tailed catfish**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod**Hydrology (DOI-Water, in prep)****Gauge:** 420005 *Castlereagh River at Coonamble***80<sup>th</sup> percentile:** 0 ML/d      **50<sup>th</sup> percentile:** 11 ML/d      **20<sup>th</sup> percentile:** 132 ML/d**1.5 ARI:** 3200 ML/d      **2.5 ARI:** 7500 ML/d      **5 ARI:** 12100 ML/d

Cease-to-flow periods and low flows have been highly altered compared to near-natural condition as assessed by the Macquarie-Castlereagh WSPA Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario.

There are approximately 70 water access licences in this PU distributed evenly along the length of the Castlereagh River. In the upper part of the PU there is an entitlement of around 1500 ML and another of around 500 ML. The remaining licences are smaller, with only 5 being greater than 100 ML. The total volume of unregulated entitlements for the water source is 4861 ML.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	H+	H-	L-	L-
Relevant rules from WSP	<b>Trade INTO</b> water source: Not permitted. <b>Trade WITHIN</b> water source: Permitted, subject to assessment			

**Access:** No pool drawdown. For pump sites not within a natural pool, cease to pump rule when no visible flow.

#### Recommended management strategies

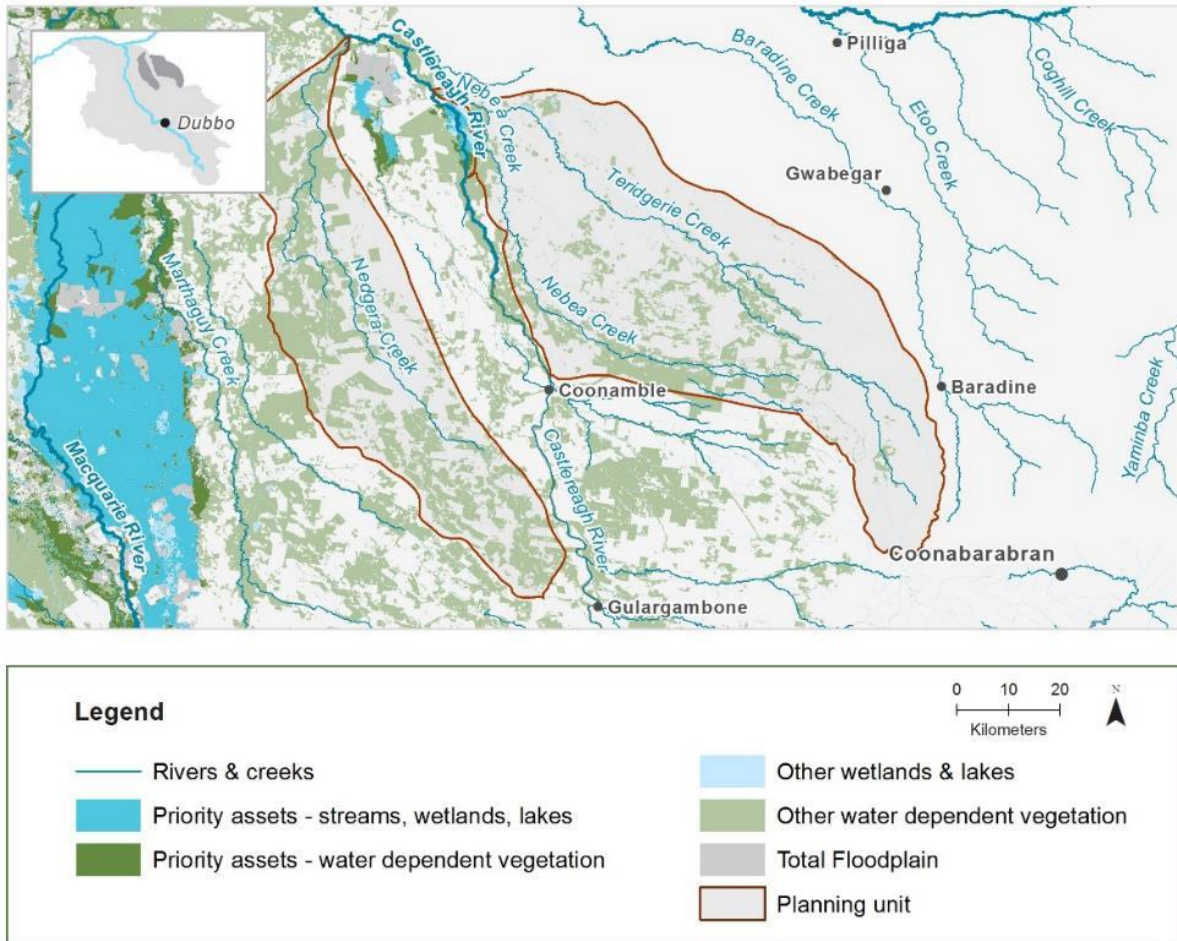
- Maintain existing rules in the WSP to maintain priority environmental assets
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes

### 3.16 Castlereagh system – Lower Castlereagh tributaries

This PU consists of the following water sources:

- Teridgerie Creek Water Source
- Nedgera Creek Water Source

These water sources were amalgamated due to their proximity and because they align with the DPIF BPEOM zone of the same name. Nedgera Creek and Mowlma Creeks support the largest remaining areas of floodplain woodland and wetlands in the Castlereagh (DOI-W in prep).



### Named priority environmental assets

- Teridgerie Creek and Nedgera Creek channel & riparian zone
- Teridgerie Creek tributaries including: Nebea Creek, Tititree Creek, Gidgerygah Creek, Urawilkie Creek, Weetaliba Creek, Ironbark Creek, Six Mile Creek, Murrumbah Creek, Tititree Creek, Bucklanbah Creek, Milchomi Creek, Small Creek, Duck Holes Creek
- Nedgera Creek tributaries including: Garriwilla Watercourse, Tallegar Swamp Creek, Brooklyn Creek

### Key water-dependent values

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, eel-tailed catfish (E), flathead galaxias (CE), golden perch, Murray cod (V), Murray–Darling rainbowfish, olive perchlet, purple -spotted gudgeon, spangled perch & un-specked hardyhead
Waterbirds	52 species recorded, including Australian painted snipe (E), black-necked stork (E), brolga (V), Caspian tern (C,J), Latham's snipe (C,J,R), sharp-tailed sandpiper (C,J,R) & marsh sandpiper (C,J,R)
Native vegetation	144,000 ha of water-dependent native vegetation communities, including: river red gum (2,000 ha), coolibah (22,000 ha), black box (11,000 ha), lignum (160 ha) & non-woody wetland vegetation (4,000 ha)
Registered water-dependent cultural assets	Carved trees. It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

### Native fish objectives

**NF1** No loss of native fish species

**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp gudgeon, Murray–Darling rainbowfish & unspecked hardyhead

**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet & flat-headed galaxias

**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch & spangled perch

**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod, purple-spotted gudgeon & eel-tailed catfish

**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch and Murray cod

### Hydrology (DOI–Water, in prep)

#### Nedgera Creek Water Source

Flows do not seem to be altered by more than 20% compared to the 'without development' model scenario as assessed by the Macquarie Castlereagh WRPAs Risk Assessment. Two small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 12 ML.

#### Teridgerie Creek Water Source

Flows do not seem to be altered by more than 20% compared to the 'without development' model scenario as assessed by the Macquarie Castlereagh WRPAs Risk Assessment. Two small (<250 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 62 ML.

**CTF**

**Low flow & baseflow**

**Freshes**

**Overbanks**

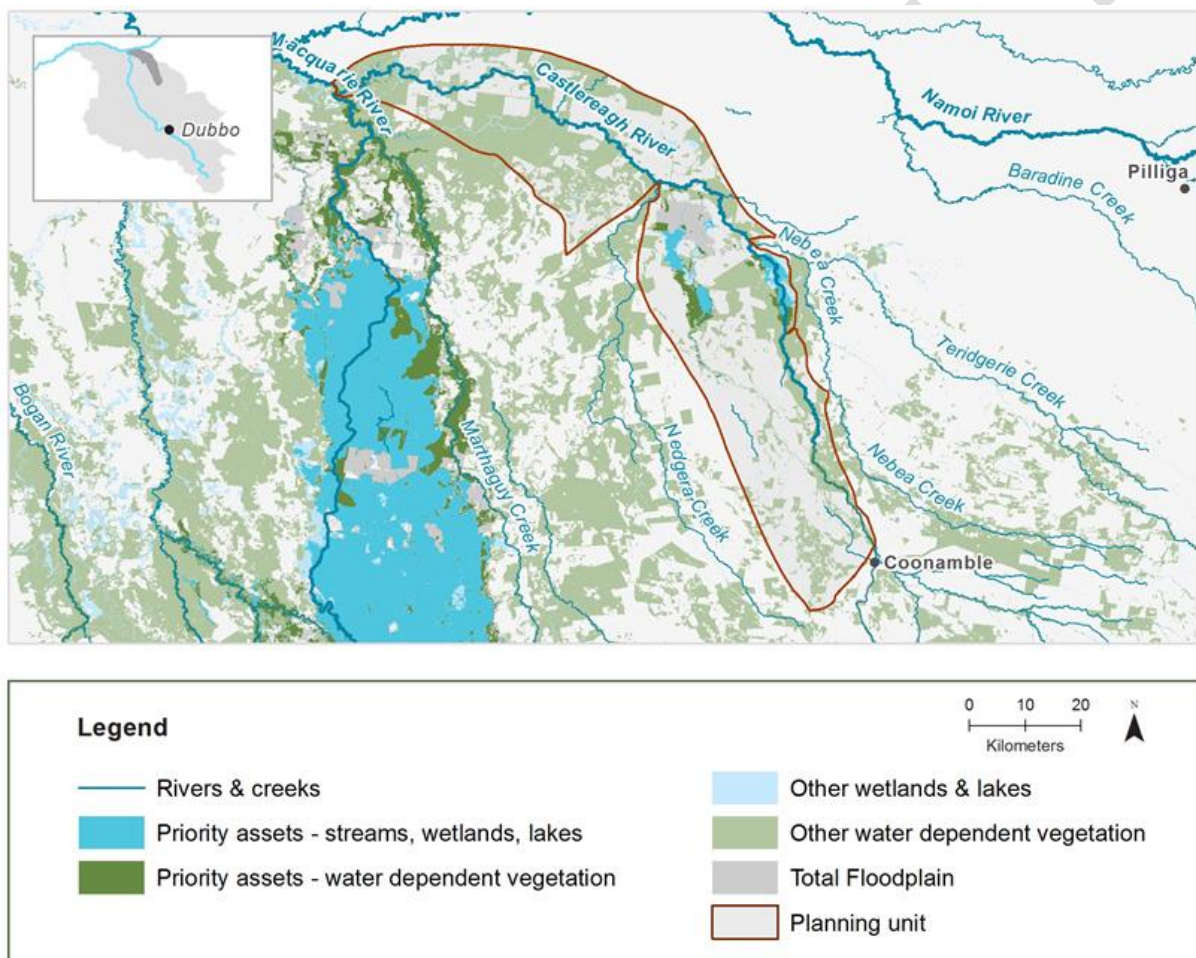
Hydrological alteration See Table 1 for key	L <sup>0</sup> /L+	L <sup>0</sup>	L <sup>0</sup>	L <sup>0</sup>
Relevant rules from WSP	<b>Trade INTO</b> water source: Not permitted. <b>Trade WITHIN</b> water source: Permitted, subject to assessment <b>Access:</b> No pool drawdown. For pump sites on rivers and creeks, cease to pump when no visible flow.			
<b>Recommended management strategies</b>				
<ul style="list-style-type: none"><li>• Maintain existing rules in the WSP to maintain priority environmental assets</li><li>• Ensure compliance with water access licence conditions including through metering of all licensed extraction</li><li>• Monitor for changes in water demand &amp; review access rules if usage increases or if the pattern of use changes</li></ul>				



### 3.17 Castlereagh system – Castlereagh River below Coonamble

This PU includes the Castlereagh River and tributaries from Coonamble to its confluence with the Lower Macquarie River. This PU consists of only the Castlereagh River below Coonamble Water Source. This aligns with the DPIF BPEOM zone, 'Castlereagh River (Lower)'.

Downstream of Coonamble the Castlereagh River flows across a broad flat plain towards its junction with the lower Macquarie River. Several creek systems contribute flows to the river after localised rainfall. Nebea and Teridgerie are the largest of these creeks on the eastern side, and Mowlma and Nedgera creeks on the western side. The Castlereagh River enters the Macquarie River approximately 20 km upstream of its confluence with the Barwon River.





**Named priority environmental assets**

Castlereagh River, riparian zone &amp; floodplain

**Key water-dependent values**

(CE = Critically Endangered, E = Endangered, V = Vulnerable, C = CAMBA, J = JAMBA, R = ROKAMBA)

Native fish	Australian smelt, bony herring, carp gudgeon, eel-tailed catfish (E), golden perch, Hyrtl's tandan, Murray cod (V), Murray-Darling rainbowfish, olive perchlet, purple-spotted gudgeon (E), silver perch (V), spangled perch & un-specked hardyhead
Waterbirds	41 species recorded, including magpie goose (V), Caspian tern (C,J) & red-necked stint (C,J,R)
Native vegetation	104,733 ha of water-dependent native vegetation communities, including: river red gum (1,638 ha), coolibah (33,888 ha), black box (26,442 ha) & non-woody wetland vegetation (6,769 ha)
Registered water-dependent cultural assets	Scarred trees It is acknowledged that other Aboriginal values such as sites, objects, landscapes, resources & beliefs that are important to Aboriginal people as part of their continuing culture may be present but not registered.

**Native fish objectives****NF1** No loss of native fish species**NF2** Increase the distribution & abundance of short to moderate-lived generalists: Australian smelt, bony herring, carp gudgeon, Murray-Darling rainbowfish & un-specked hardyhead**NF3** Increase the distribution & abundance of short to moderate-lived floodplain specialists: olive perchlet**NF4** Improve population structure for moderate to long-lived flow pulse specialists: golden perch, silver perch, spangled perch & Hyrtl's tandan**NF5** Improve population structure for moderate to long-lived riverine specialists: Murray cod, eel-tailed catfish & purple-spotted gudgeon**NF6** A 25% increase in abundance of mature (harvestable sized) golden perch & Murray cod**NF7** Increase the prevalence &/or expand the population of key short to moderate-lived floodplain specialists into new areas (within historical range): olive perchlet**NF9** Increase the prevalence and/or expand the population of key moderate to long-lived flow pulse specialists native fish species into new areas (within historical range): Hyrtl's tandan**Hydrology (DOI-Water, in prep)****Gauge:** 420020 *Castlereagh River at Gungahman*

Cease-to-flow periods and low flows are highly altered (>50% departure from base case) as assessed by the Macquarie Castlereagh WRP Risk Assessment. Cease-to-flow periods currently occur more frequently, and low flows occur less frequently compared to the 'without development' model scenario.

Four small (<250 ML), one medium (500 ML), and four large (1,000-2,500 ML) water access licences are distributed across the water source. The total volume of unregulated entitlements for the water source is 4868 ML. Two of the licences, totalling 3,330 ML of entitlement, are high flow licences.

Hydrological alteration	CTF	Low flow & baseflow	Freshes	Overbanks
See Table 1 for key	H+	H-	L-	L-

Relevant rules from WSP	<p><b>Trade INTO</b> water source: Not permitted.</p> <p><b>Trade WITHIN</b> water source: Permitted, subject to assessment</p> <p><b>Access:</b> No pool drawdown. For pump sites on rivers and creeks, cease to pump when no visible flow.</p>
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### Recommended management strategies

- Maintain existing rules in the WSP to maintain priority environmental assets
- Consider adding specific commence-to-pump rules in the WSP within five years to:
  - reduce the length of CTF periods
  - better protect low flows & baseflows
  - *investigate increasing commence-to-pump to 30 ML/d @ 420020 'Castlereagh River at Gungahman' gauge*
- Consider rostering landholder water access during low flow months
- Consider implementing a first flush rule to ensure CTF periods are broken at ecologically relevant times by events of sufficient magnitude to avoid adverse water quality incidents.
  - *This will require work to identify refuge pools, estimate the flow requirements to replenish these pools and provide sufficient dilution, and water quality monitoring to help establish and confirm these estimates.*
- Consider implementing total &/or individual daily extraction limits (IDELS & TDELS)
- Improve the gauging network to better indicate flow distribution and take, particularly for the gauging of flow below the most downstream extraction point.
- Ensure compliance with water access licence conditions including through metering of all licensed extraction
- Monitor for changes in water demand & review access rules if usage increases or if the pattern of use changes
- Consider restrictions to take in water sources bordering the Barwon River when embargoes on take exist in the Barwon River. This is relevant to this PU, as although the main Castlereagh channel not directly join the Barwon, it joins the Lower Macquarie River just upstream of its junction with the Barwon River.

**Table 11 LTWP EWRs for the Castlereagh below Coonamble at Gungahman Bridge (420020). As the Castlereagh River is unregulated, the values provide an indication of the flow sizes and frequencies which should ideally be protected. All information should be considered preliminary based on the limited dataset available (recording at this gauge began in 2001, available modelled data is provisional)**

Flow component		Flow volume	Timing	Minimum duration	Frequency	Maximum interflow period	Additional information
Cease-to-flow	CTF	0 ML/d					Not analysed due to poor data set and difficulty in analysing low flows
Very-low-flow	VLF	>10 ML/d	Anytime				Not analysed due to poor data set and difficulty in analysing low flows
Baseflow	BF1	>30 ML/d	Anytime				Not analysed due to poor data set and difficulty in analysing low flows
	BF2	>30 ML/d	Sep–Mar				Not analysed due to poor data set and difficulty in analysing low flows
Small fresh	SF1	>100 ML/d	Anytime (ideally Oct–Apr)	10 days	Annually (10 years in 10)	1 year	
	SF2	100–850 ML/d	Sep–Apr (Sep–Dec for Murray cod spawning)	14 days	5–10 years in 10	2 years	
	SF3	>100 ML/d	Anytime (ideally July–Sep for initial flow & Oct–Apr for subsequent flow)	28 days	5 years in 10	4 years	For movement of fish recruits from Barwon River
Large fresh	LF1	>850 ML/d	Anytime (ideally Jul–Sep)	5 days	5–10 years in 10	2 years	

Flow component		Flow volume	Timing	Minimum duration	Frequency	Maximum interflow period	Additional information
Overbank/ Wetland flow Small	LF2	>850 ML/d	Oct–Apr	5 days	3–5 years in 10	4 years	
	OB/ WS1	Not applicable. This flow is for core wetland areas, which are not a feature of this PU					
	OB/ WS2	>3,000 ML/d	Oct–Apr (but for this northern river section, anytime is considered acceptable)	10 days	Ideally 4–10 years in 10, but this may only be achieved in wetter sequences- see 'additional information' column))	4 years	There are objectives to support the floodplain specialist native fish, the olive perchlet, in this planning unit. Analysis shows small overbanks of 10 days duration only occur in 33% of years (when assessed as any time of year for post 2001 observed flows). Therefore, this species may only be supported in wetter sequences of years or in off-channel wetlands that are filled at below bankfull levels. Following dry sequences recruits may come from the Barwon, but this requires further research to be confirmed.
	OB/ WS3	>3,000 ML/d	Anytime (ideally Sep–Feb)	5 days (the median duration of flows is greater than 5 days. 5 days is also used for riparian river red gum requirements)	2–3 years in 10	5 years	For both fish dispersal/condition & riparian river red gum
	OB/ WS4	>3,000 ML/d	Anytime (ideally Aug–Mar)	Persistence of water 3 months. Flow of 5 days estimated as required to	3–5 years in 10	5 years	Lower frequency required in this PU because the main non-woody vegetation is

Flow component		Flow volume	Timing	Minimum duration	Frequency	Maximum interflow period	Additional information
				fill depressions & soil profile.			rats tail couch and other relatively dry-tolerant species.
Overbank/ Wetland flow Medium	OB/ WM	Not determined	Anytime (ideally Aug–Mar)	Persistence of water. 3 months for wetland depressions.	5 years in 10	5 years	
Overbank/ Wetland flow Large	OB/ WL	Not determined	Anytime (ideally Aug –Mar)	Persistence of water 3 months for wetland depressions.	2–3 years in 10	5–10 years	

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