# SECTION 3: Central region



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# 3.1 Central region overview

The systems in the central region that can receive water from the VEWH's environmental entitlements are *Birrarung* (Yarra River) and Tarago River in the east and *Weariby Yallok* (Werribee River), Moorabool River, upper Barwon River and lower Barwon wetlands in the west. The VEWH does not hold an environmental entitlement in the Maribyrnong system, but in some years, the VEWH purchases allocation to allow delivery in selected reaches of the Maribyrnong system.

Environmental values, objectives and planned actions for delivering water for the environment for each system in the central region are presented in the system sections that follow.

# Traditional Owners in the central region

Traditional Owners in the central region have a deep connection to Country that has endured for tens of thousands of years. This includes inherent rights and cultural obligations to Country and the community.

The Bunurong Land Council Aboriginal Corporation, Eastern Maar Aboriginal Corporation, Wadawurrung Traditional Owners Aboriginal Corporation (WTOAC) and Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation are the Registered Aboriginal Parties (RAPs) under the Victorian Aboriginal Heritage Act 2006 for the areas incorporating waterways covered by this section of the seasonal watering plan. Water from the Country of the Gunaikurnai Land and Waters Aboriginal Corporation (GLaWAC) and the Taungurung Land and Waters Council (TLaWC) can be diverted into the central region. Eastern Maar and Gunaikurnai hold Commonwealth Government Native Title, and GLaWAC and TLaWC have Recognition and Settlement Agreements with the state.

## Engagement

Program partners engage extensively with Traditional Owners, stakeholders and local communities to understand community priorities for delivering water for the environment in the coming year and to understand how cultural, social, economic and recreational values, uses and objectives may be supported by delivering an environmental flow, provided it does not compromise environmental outcomes.

Engagement also informs environmental objectives in regional catchment and waterway strategies, environmental flows studies and environmental management plans. Table 3.1.1Program partners and stakeholders that engaged with Corangamite CMA to developseasonal watering proposals and key documents informing the proposals for the Moorabool system,upper Barwon River and lower Barwon wetlands (in alphabetical order)

Partner/ stakeholder	Moorabool system	Upper Barwon River	Lower Barwon wetlands
Community groups and environment groups	<ul> <li>Corangamite Waterwatch</li> <li>Geelong Landcare Network</li> <li>Moorabool Catchment Landcare Group</li> <li>People for A Living Moorabool</li> </ul>	<ul> <li>Birregurra Landcare Group</li> <li>Environment Victoria</li> <li>Friends of the Barwon</li> <li>Geelong Field Naturalists Club</li> <li>Land and Water Resources Otway Catchment</li> <li>Otway Agroforestry Network Ltd</li> <li>Upper Barwon Landcare Network</li> <li>Winchelsea Land and Rivercare Group</li> </ul>	<ul> <li>Geelong Field Naturalists Club</li> <li>Friends of the Barwon</li> </ul>
Government agencies	<ul> <li>Barwon Water</li> <li>Central Highlands Water</li> <li>Department of Energy, Environment and Climate Action</li> <li>Parks Victoria</li> <li>Southern Rural Water</li> <li>Victorian Environmental Water Holder</li> </ul>	<ul> <li>Barwon Water</li> <li>Colac Otway Shire Council</li> <li>Department of Energy, Environment and Climate Action</li> <li>Southern Rural Water</li> <li>Victorian Environmental Water Holder</li> </ul>	<ul> <li>Barwon Water</li> <li>City of Greater Geelong</li> <li>Department of Energy, Environment and Climate Action</li> <li>Parks Victoria</li> <li>Southern Rural Water</li> <li>Victorian Environmental Water Holder</li> <li>Victorian Fisheries Authority</li> </ul>
Landholders/ farmers	<ul> <li>Landholders on the Moorabool Stakeholder Advisory Committee</li> </ul>	Individual landholders	Individual landholders
Local businesses	• Adelaide Brighton Cement		• Commercial eel fishers
Recreational users		• Individual users	<ul> <li>Field &amp; Game Australia (Geelong Branch)</li> <li>Geelong Gun and Rod Association Inc.</li> </ul>
Traditional Owners	• Wadawurrung Traditional Owners Aboriginal Corporation	<ul> <li>Wadawurrung Traditional Owners Aboriginal Corporation</li> <li>Eastern Maar Aboriginal Corporation</li> </ul>	• Wadawurrung Traditional Owners Aboriginal Corporation

Table 3.1.2Program partners and stakeholders that engaged with Melbourne Water to developseasonal watering proposals and key documents informing the proposals for the Yarra, Tarago,Maribyrnong and Werribee systems (in alphabetical order)

Partner/ stakeholder	Yarra system	Tarago system	Maribyrnong system	Werribee system
Community groups and environment groups	<ul> <li>Collingwood Children's Farm</li> <li>Environment Victoria</li> <li>Friends of Yarra Flats Park</li> <li>Friends of Yarran Dheran Nature Reserve</li> <li>Independent community members</li> <li>Native Fish Australia</li> <li>Waterwatch coordinators</li> <li>Yarra Riverkeeper</li> <li>Abbotsford Riverbankers</li> <li>Warringal Conservation Society</li> </ul>	<ul> <li>Cardinia Environment Coalition</li> <li>Environment Victoria</li> <li>Friends of Mt Cannibal Flora and Fauna Reserve</li> <li>Friends of Robin Hood Reserve</li> <li>Bunyip Landcare</li> <li>Independent community members</li> <li>Native Fish Australia</li> <li>Waterwatch coordinators</li> </ul>	<ul> <li>Environment Victoria</li> <li>Friends of Holden Flora Reserve</li> <li>Friends of the Maribyrnong Valley Inc.</li> <li>Independent community members</li> <li>Jacksons Creek EcoNetwork</li> <li>Friends of Steele Creek</li> <li>Maribyrnong River and Waterways Association</li> <li>Native Fish Australia</li> <li>Waterwatch coordinators</li> </ul>	<ul> <li>Ecolinc</li> <li>Environment Victoria</li> <li>Friends of Toolern Creek Reserve</li> <li>Friends of Werribee Gorge &amp; Long Forest Mallee Inc.</li> <li>Independent community members</li> <li>Moorabool Environment Group</li> <li>Bacchus Marsh Platypus Alliance</li> <li>Native Fish Australia</li> <li>NatureWest</li> <li>Pinkerton Landcare and Environment Group</li> <li>Waterwatch Coordinator</li> <li>Werribee Riverkeeper</li> <li>Western Region Environment Centre</li> </ul>

Partner/ stakeholder	Yarra system	Tarago system	Maribyrnong system	Werribee system
Government agencies	<ul> <li>Banyule City Council</li> <li>City of Boroondara</li> <li>City of Melbourne</li> <li>City of Whittlesea</li> <li>Commissioner for Environmental Sustainability Victoria</li> <li>Department of Energy, Environment and Climate Action</li> <li>Environment Protection Authority Victoria</li> <li>First Peoples – State Relations</li> <li>Manningham City Council</li> <li>Melbourne Water (Service Delivery)</li> <li>Nillumbik Shire Council</li> <li>Parks Victoria</li> <li>Victorian Fisheries Authority</li> <li>Victorian Fisheries Authority</li> <li>Victorian Freshwater Fish Habitat &amp; Flows Roundtable</li> <li>Yarra Ranges Shire Council</li> </ul>	<ul> <li>Baw Baw Shire Council</li> <li>Cardinia Shire Council</li> <li>Commissioner for Environmental Sustainability Victoria</li> <li>Department of Energy, Environment and Climate Action</li> <li>Environment Protection Authority Victoria</li> <li>First Peoples – State Relations</li> <li>Melbourne Water (Service Delivery)</li> <li>Parks Victoria</li> <li>Southern Rural Water</li> <li>Victorian Fisheries Authority</li> <li>Victorian Freshwater Fish Habitat &amp; Flows Roundtable</li> </ul>	<ul> <li>Commissioner for Environmental Sustainability Victoria</li> <li>Department of Energy, Environment and Climate Action</li> <li>Environment Protection Authority Victoria</li> <li>First Peoples – State Relations</li> <li>Greater Western Water</li> <li>Hume City Council</li> <li>Maribyrnong City Council</li> <li>Melbourne Water (Service Delivery)</li> <li>Moonee Valley City Council</li> <li>Parks Victoria</li> <li>Southern Rural Water</li> <li>Victorian Fisheries Authority</li> </ul>	<ul> <li>Commissioner for Environmental Sustainability Victoria</li> <li>Department of Energy, Environment and Climate Action</li> <li>Environment Protection Authority Victoria</li> <li>First Peoples – State Relations</li> <li>Greater Western Water</li> <li>Melbourne Water (Service Delivery)</li> <li>Melton City Council</li> <li>Parks Victoria</li> <li>Southern Rural Water</li> <li>Victorian Fisheries Authority</li> <li>Wyndham City Council</li> </ul>
Landholders/ farmers	<ul><li>Individual landholders</li><li>Licensed diverters</li></ul>	• Individual landholders	<ul> <li>Licensed diverters from the Maribyrnong River at Keilor</li> </ul>	<ul><li>Individual landholders</li><li>Zoos Victoria</li></ul>

Partner/ stakeholder	Yarra system	Tarago system	Maribyrnong system	Werribee system
Local businesses	<ul> <li>Doon Reserve Caravan Park</li> <li>East Coast Kayaking</li> <li>Melbourne Adventure Hub</li> <li>Sea Kayak Australia</li> <li>Warburton Holiday Park</li> <li>Warrior Spirit Adventures</li> </ul>	• Glen Cromie Reserve	<ul> <li>Atlas Ecology Pty Ltd</li> <li>Blackbird Cruises</li> </ul>	• Camp Sunnystones
Recreational users	<ul> <li>Kirinari Kayak Club</li> <li>Paddle Victoria</li> <li>Patterson Lakes Canoe Club</li> <li>Victorian Sea Kayak Club</li> <li>VRFish</li> <li>Whitehorse Canoe Club Inc.</li> </ul>	• VRFish	• VRFish	<ul> <li>VRFish</li> <li>Werribee &amp; District Anglers Club</li> </ul>
Technical experts	<ul> <li>Aquatic Pollution Prevention Partnership</li> <li>Arthur Rylah Institute</li> <li>Australian Platypus Conservancy</li> <li>Cesar Australia</li> <li>Melbourne Water subject matter experts</li> <li>Research collaborators at Melbourne University</li> </ul>	<ul> <li>Aquatic Pollution Prevention Partnership</li> <li>Arthur Rylah Institute</li> <li>Australian Platypus Conservancy</li> <li>Cesar Australia</li> <li>Melbourne Water subject matter experts</li> <li>Research collaborators at Melbourne University</li> </ul>	<ul> <li>Aquatic Pollution Prevention Partnership</li> <li>Arthur Rylah Institute</li> <li>Australian Platypus Conservancy</li> <li>Cesar Australia</li> <li>Melbourne Water subject matter experts</li> <li>Research collaborators at Melbourne University</li> </ul>	<ul> <li>Aquatic Pollution Prevention Partnership</li> <li>Arthur Rylah Institute</li> <li>Australian Platypus Conservancy</li> <li>Cesar Australia</li> <li>Melbourne Water subject matter experts</li> <li>Research collaborators at Melbourne University</li> </ul>

Partner/ stakeholder	Yarra system	Tarago system	Maribyrnong system	Werribee system
Traditional Owners	<ul> <li>Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation</li> <li>Gunaikurnai Land and Waters Aboriginal Corporation</li> <li>Taungurung Land and Waters Council Aboriginal Corporation</li> </ul>	<ul> <li>Bunurong Land Council Aboriginal Corporation</li> <li>Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation</li> </ul>	<ul> <li>Bunurong Land Council Aboriginal Corporation</li> <li>Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation</li> </ul>	<ul> <li>Bunurong Land Council Aboriginal Corporation</li> <li>Wadawurrung Traditional Owners Aboriginal Corporation</li> <li>Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation</li> </ul>

# Integrated catchment management

Altered water regimes are one of many threats to the health of Victoria's waterways. Many of the environmental objectives of water for the environment in the central region are complemented by simultaneously addressing issues such as barriers to fish movement, high nutrient loads, loss of streambank vegetation and invasive species.

Examples of complementary programs that support the outcomes of environmental flows in the central region include:

- works to protect and improve streambanks along priority reaches, including willow removal, revegetation and fencing to exclude stock
- urban billabong restoration along the lower Yarra River using Western and Traditional Owner ecological knowledge
- an update to the Werribee Diversion Weir (proposed in the Central and Gippsland Region Sustainable Water Strategy 2022) to improve fish passage and delivery of environmental flows.

For more information about integrated catchment management programs in the central region, refer to the Corangamite CMA and Melbourne Water regional catchment strategies, the Melbourne Water *Healthy Waterways Strategy* and the *Corangamite Waterway Strategy 2014-2022*.

## **Risk management**

When developing seasonal watering proposals for the Yarra, Tarago, Maribyrnong, Werribee, Moorabool and Barwon systems, environmental watering program partners assessed risks associated with potential environmental flows for 2025-26 and identified appropriate mitigating strategies. Risks and mitigating actions are continually assessed by program partners throughout the year (see **subsection 1.2.7**).

## Seasonal overview

Total rainfall across the central region in the second half of 2024 was at or below the longterm average, except for in July and August. In July, the Werribee and Maribyrnong catchments experienced wetter-than-average conditions, and parts of the Yarra and Tarago catchments were the wettest on record. In August, all central region systems experienced very much belowaverage rainfall, and parts of the Yarra and Tarago systems were the driest on record.

Storages across the central region drew down during 2024. Of the major storages, only Tarago Reservoir spilled. The share of inflows allocated to many of the central region systems, particularly the Moorabool system, during winter/ spring 2024 has been very low and will limit the available carryover taken into 2025-26. The VEWH purchased water from licence holders in the Maribyrnong system to deliver environmental flows in Jacksons Creek.

The Bureau of Meteorology has forecast belowmedian rainfall and above-median temperatures during winter 2025 across the central region. Allocations to environmental entitlements in 2025-26 will depend on prevailing climatic conditions.

Carryover into 2025-26 in the Yarra system and to some extent in the Tarago system is expected to be substantially lower in 2025-26. As a result, it may not be possible to deliver some high flows in drier conditions, but this is not a concern as they have been delivered in each of the last few years. The forecast available supply in the Werribee system should be sufficient to deliver the potential environmental watering actions in all planning scenarios to build on environmental outcomes achieved in recent wet years.

A mostly full Rosslynne Reservoir could create an opportunity to purchase water to deliver environmental flows in the Maribyrnong system. However, outcomes in upper Jacksons Creek continue to be limited by infrastructure delivery constraints and supply.

Options for delivering water for the environment in the Moorabool and Barwon systems in 2025-26 will be heavily influenced by local climatic conditions due to their smaller and more variable environmental allocations. Greater flows in the Moorabool and upper Barwon systems rely on significant contributions from local rainfall and are only likely to be achieved in average or wet climatic conditions. Natural inflows will also have a significant bearing on the low flows and freshes in the Moorabool and upper Barwon systems, and summer and autumn flows may need to be delivered at the lower end of their recommended range to conserve available environmental supply if those seasons are dry. Environmental water delivery in the lower Barwon wetlands is not affected by annual allocations of water for the environment, and the proposed fill in winter/ spring and partial drawdown in summer/autumn should be possible in all planning scenarios if river levels allow.

# 3.2 Yarra system

Waterway manager - Melbourne Water

Storage manager – Melbourne Water

**Environmental water holder –** Victorian Environmental Water Holder

The Yarra system includes *Birrarung* (Yarra River), the Plenty River and Yarra billabongs.

#### System overview

The Yarra River (*Birrarung*) flows west from the Yarra Ranges above Warburton, through the Yarra Valley and then opens out into a wider plain as it meanders through the suburbs and city of Melbourne before entering Port Phillip Bay (Figure 3.2.1). Over time, the Yarra River below Warrandyte has been straightened, widened and cleared of fallen trees and other natural habitat features as Melbourne has developed.

Up to 400,000 ML per year (long-term average diversion limit) can be harvested from the Yarra system for consumptive use in Melbourne and surrounding areas. The Upper Yarra, O'Shannassy and Maroondah reservoirs harvest water from headwater tributaries, and a pump station at Yering Gorge is used to harvest water from the Yarra River to Sugarloaf Reservoir.

Tributaries, including Armstrong Creek, McMahons Creek, Starvation Creek, Woori Yallock Creek and the Watts and Little Yarra rivers, influence flow in the upper reaches of the Yarra River. Urbanised tributaries (such as Olinda Creek, Mullum Mullum Creek, Diamond Creek, Plenty River and Merri Creek) provide additional water to the middle and lower reaches of the Yarra River. There are many significant billabongs in the middle and lower reaches.

Environmental water can be released from the Upper Yarra, Maroondah (from the reservoir to Watts River and via the aqueduct) and O'Shannassy reservoirs to support ecological processes and environmental outcomes in downstream river reaches and wetlands. Requests can also be made to cease harvesting from the Yarra River at the Yering Gorge Pumping Station, allowing the flow to pass down the whole river system. The priority Yarra River reaches for water for the environment are 2 and 5, shown in Figure 3.2.1. Reach 6 is also a priority in summer and autumn to manage poor water quality upstream of Dights Falls, as flow targets in reach 5 may not be sufficient. Water for the environment delivered to reaches 2 and 5 will help meet flow targets in other reaches. Occasionally, watering actions met naturally in reaches 2 and beyond are not achieved in reach 1 due to the lack of unregulated tributary inflows immediately downstream of Upper Yarra Reservoir. If so, water for the environment can also be used to meet flow targets in reach 1.

The Plenty River rises from the slopes of Mount Disappointment in the Great Dividing Range about 50 km north of Melbourne. It flows downstream through rural and semi-rural areas and Plenty Gorge before joining the Yarra River near Viewbank, east of Banyule Flats Reserve. Yan Yean Reservoir is located off the waterway north of Plenty Gorge, and it receives a flow from Toorourrong Reservoir via a channel. The Plenty River has not received managed environmental flows before, but there may be opportunities to deliver water for the environment from Yan Yean Reservoir in the coming years.

#### Figure 3.2.1 Yarra system



### **Environmental values**

The upper reaches of the Yarra River (reaches 1-3) have good-quality streamside and aquatic vegetation and provide habitat for native fish species, including river blackfish, mountain galaxias and common galaxias. The middle and lower reaches of the Yarra River (reaches 4-6) flow through forested gorges, cleared floodplains and some highly-urbanised areas, and they support populations of native fish, including Australian grayling, river blackfish, Macquarie perch and tupong. Macquarie perch were introduced to the Yarra River last century, and the population is now considered one of Victoria's largest and most important.

The Plenty River (reach 9) provides habitat for waterbugs and native fish species (such as common galaxias). Platypus have been detected in the Plenty River in the past, and recent eDNA results suggest they may also be present in the upper Plenty River.

Billabongs are an important feature of the lower Yarra River floodplain between Heidelberg and Dights Falls and in the upper reach around Yarra Glen and Woori Yallock. The billabongs support distinct vegetation communities and provide foraging and breeding habitat for waterbirds and frogs. Except in times of high flow, most billabongs are disconnected from the Yarra River.

#### Environmental objectives in the Yarra system



**A1** – Maintain the frog population, particularly on the mid-Yarra River floodplain



**CN1** – Provide sufficient rates of carbon and nutrient production and processing to support native fish and waterbug communities



F1 – Protect and increase populations of native fish, including threatened species (such as the Australian grayling, Macquarie perch and river blackfish)



**G1** – Maintain the form of the river channel

**G2** – Scour silt from riffles and clean cobbles



M1 – Maintain the diversity and increase the abundance of waterbugs to support aquatic food webs



**PR1** – Maintain resident platypus populations



V1 – Maintain native streamside and aquatic vegetation on the riverbank and in the channels

**V2** – Increase the growth of threatened wetland plant species to rehabilitate shallow marsh, deep marsh and freshwater meadows on the floodplain and billabongs



**WQ1** – Improve water quality in river pools, ensuring adequate oxygen concentration in the water to support fish, crustaceans and waterbugs

# Traditional Owner cultural values and uses

Melbourne Water is working with the Registered Aboriginal Parties (RAPs) within the Yarra River (*Birrarung*) system — the Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation, the Bunurong Land Council Aboriginal Corporation, the Taungurung Land and Waters Council Aboriginal Corporation and the Gunaikurnai Land and Waters Aboriginal Corporation (GLaWAC) from whose Country water is diverted to the Yarra system — to develop and strengthen relationships with them and to increase Traditional Owners' involvement in the planning and delivery of water for the environment.

Melbourne Water is in discussions with each of the Traditional Owner corporations to work towards developing overarching partnership agreements. Formal partnership agreements have been signed with GLaWAC and the Wadawurrung Traditional Owners Aboriginal Corporation (WTOAC). In terms of environmental water management, the intent is for Traditional Owners of *Birrarung* and its tributaries, including the Plenty River, to be active partners in the planning, delivery and monitoring of all deliveries of water.

The part of the lower *Birrarung* floodplain included in the environmental watering program is on Wurundjeri Woi-wurrung Country upstream of Chandler Highway. The parts of the lower *Birrarung* floodplain on Bunurong Country are not currently in the environmental watering program. Wallaby Creek (on Taungurung Country), which is connected to the Plenty River catchment via Yan Yean Reservoir, is also not currently in the environmental watering program.

In 2021, RAP determinations saw the lower *Birrarung* from just upstream of Moonee Ponds Creek to Port Phillip Bay included in the Bunurong Land Council Aboriginal Corporation's RAP boundaries. The Bunurong Land Council Aboriginal Corporation is working with the Bunurong people to determine the cultural objectives for *Birrarung* on Bunurong Country.

Where possible, Melbourne Water and the Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation work together to link water for the environment on the lower *Birrarung* floodplain with cultural outcomes for the Wurundjeri Woi-wurrung people. In general, environmental water management on the lower *Birrarung* floodplain aligns with a landscapescale approach for billabong watering, developed in consultation with Wurundjeri Woi-wurrung people. Management of water for the environment (including wetting and drying) at many billabongs in the lower *Birrarung* (such as Annulus, Banyule and Bolin Bolin billabongs) is closely aligned with Wurundjeri Woi-wurrung aspirations.

Increasing the involvement of Traditional Owners in environmental water management and progressing opportunities towards selfdetermination in the environmental watering program is a core commitment of the VEWH and its program partners. This is reinforced by legislation and policy commitments, including the *Water Act 1989*, the *Victorian Aboriginal Affairs Framework*, the 2016 *Water for Victoria*, the 2022 *Water is Life: Traditional Owner Access to Water Roadmap* and, in some cases, agreements under the *Traditional Owner Settlement Act 2010*.

Where Traditional Owners are more deeply involved in the planning and/or delivery of environmental water for a particular site, their contribution is acknowledged in **Table 3.2.1** with an icon, as shown below and also explained in **Figure 1.2.3**. The use of this icon is not intended to indicate that these activities are meeting all the needs of Traditional Owners but is used in the spirit of valuing that contribution.



Watering planned and/or delivered in partnership with Traditional Owners will support Aboriginal cultural values and uses

There are many places of tangible and intangible cultural significance for the Wurundjeri Woiwurrung people and the Bunurong people on the lower *Birrarung* floodplain.

The Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation, with The University of Melbourne and Melbourne Water, is leading the Traditional Owner-led restoration of urban billabongs project, which is funded by the Australian Research Council (ARC). The project has been monitoring vegetation, birds, eels, frogs and water quality outcomes from environmental water and held an on-Country knowledgesharing day in 2024 to discuss learnings. Activities such as these enable the Narrap Unit to build the capacity to inform environmental water delivery to Wurundjeri Woi-wurrung Country. The intent is to further the role and leadership of the Wurundjeri Woi-wurrung people in managing the billabongs, including vegetation management, research and partnering in decision-making processes. This has now extended to an ARC-funded, four-year research partnership to support self-determination.

This Indigenous-scientist-led project aims to investigate the past and present fire, flooding and vegetation dynamics of urban billabongs through paleoenvironmental assays of sediment cores and field surveys of vegetation, animal and water quality responses to cultural burns and floods. The project will help us better understand billabong ecology and Indigenous peoples' historical land and water management and apply this knowledge to restore and care for Melbourne's billabongs.

The project has been coring at seven priority billabongs in the lower *Birrarung*, with four cores being done for processing, along with other monitoring. The sites must be wet to do the coring. The 2025-26 seasonal watering proposal is to allow the billabongs to enter a drying phase, and only target Bolin Bolin Billabong for active watering in the lower Yarra. Montpellier Billabong is expected to engage naturally in average or wet conditions, allowing for sampling in 2025-26. Melbourne Water shares information about river levels required to naturally inundate the remaining billabongs and will update the research team about its monitoring of unregulated flows so that coring can take place if billabongs fill naturally.

In 2025-26, filling Bolin Bolin Billabong in average or wet conditions will provide an exit strategy for eels that entered the billabong while it was connected to *Birrarung*. The Wurundjeri Woiwurrung Cultural Heritage Aboriginal Corporation Water Unit suggested this watering action to support the landscape-scale approach to watering floodplain billabongs. The Narrap Unit will collaborate on Bolin Bolin Billabong water delivery and monitoring, depending on the unit's availability in 2025-26.

# Social, recreational and economic values and uses

In planning the potential environmental watering actions in **Table 3.2.1**, Melbourne Water considered how environmental flows could support values and uses, including:

- water-based recreation (such as kayaking, canoeing, fishing and swimming)
- riverside recreation and amenity (such as birdwatching, camping, picnicking, cycling, running and walking)
- community events and tourism (such as the Moomba Festival)
- socioeconomic benefits (such as for diverters for irrigation, stock needs and domestic use: water quality can be improved by environmental water delivery, particularly in summer).

Environmental water supports these activities indirectly by maintaining healthy river flows, improving water quality and sustaining diverse aquatic and streamside ecosystems. By enhancing habitat conditions, environmental flows help support fish populations for recreational fishing, provide safer and more enjoyable conditions for water-based activities and improve the aesthetic and ecological integrity of riverside areas, benefitting tourism, community events and local economies.

## Scope of environmental watering

The term 'environmental watering' refers to the active delivery of held environmental water to support particular environmental objectives by altering the flow in a river or the water level in a wetland. While other terms are sometimes used to describe the delivery of environmental water, 'environmental watering' is deliberately used here and in seasonal watering statements to ensure consistency in the legal instruments that authorise the use of water for the environment in Victoria.

**Table 3.2.1** describes the potential environmental watering actions in 2025-26, their expected watering effects — the intended physical or biological effects of the watering action — and the longer-term environmental objectives they support. Each environmental objective relies on one or more potential environmental watering actions and their associated physical or biological effects.

Table 3.2.1Yarra system potential environmental watering actions, expected watering effects and<br/>environmental objectives

Potential environmental watering action	Expected watering effects	Environmental objectives
Yarra River – reaches	2, 5 and 6	
Winter/spring low flow (June to November) reach 2: 80-350 ML/day; reach 5: 350- 750 ML/day	<ul> <li>Physically mix pools to minimise the risk of stratification and low oxygen</li> <li>Maintain access to habitats for fish, waterbugs and platypus</li> <li>Wet bank vegetation to promote growth</li> </ul>	F1 MI1 F1 V1 PR1 V1
Winter/spring freshes (two freshes for three to seven days during June to September) reach 2: 700 ML/day; reach 5: 1,300-2,500 ML/day	<ul> <li>Scour sediment and biofilm from gravel in riffles to improve spawning opportunities for Macquarie perch</li> <li>Wet native streamside vegetation on the banks of the river to promote growth</li> <li>Provide cues for upstream migration of juvenile migratory fish (e.g. Australian grayling and tupong) and spawning of Macquarie perch</li> <li>Entrain organic material to support carbon cycling</li> </ul>	CN1       F1         CN2       F2         G2       V1
Spring high flow (one high flow for 14 days during September to October) reach 2: 700 ML/day; reach 5: 2,500 ML/day	<ul> <li>Scour sediment and biofilm from gravel in riffles</li> <li>Provide prolonged wetting to favour flood-tolerant native vegetation in the streamside zone</li> <li>Provide cues for upstream migration of juvenile migratory fish (e.g. Australian grayling and tupong)</li> <li>Improve spawning opportunities of Macquarie perch</li> <li>Entrain organic material to support carbon cycling</li> </ul>	CN1       G2         G2       G2         F1       V1
Summer/autumn low flow (December to May) reach 2: 80 ML/day; reach 5: 200 ML/day; reach 6: 300-450 ML/day	<ul> <li>Physically mix pools to minimise the risk of stratification and low oxygen</li> <li>Maintain riffle and pool habitats for fish, waterbugs and platypus</li> </ul>	F1 MI1 PR1 WQ1
Summer/autumn freshes (three freshes for two days during December to May) reach 2: 350 ML/day; reach 5: 750 ML/day	<ul> <li>Flush pools to prevent a decline in water quality</li> <li>Scour sediment and biofilm from gravel in riffles and pools to maintain habitat quality for fish and waterbugs</li> <li>Provide opportunities for the localised movement of fish and platypus</li> <li>Wet the banks of the river to maintain flood-tolerant vegetation on the banks</li> </ul>	F1 MI1 F1 C

Potential environmental watering action	Expected watering effects	Enviror objecti	nmental ves
Autumn high flow (one high flow for seven to 14 days during April to May) reach 2: 560 ML/day; reach 5: 1,300 ML/ day	<ul> <li>Cue the migration of Australian grayling</li> <li>Scour sediment and biofilm from gravel in riffles and pools to maintain habitat quality for fish and waterbugs</li> </ul>	F1	62 G2
Yarra billabongs			
Bolin Bolin Billabong (fill in spring)	<ul> <li>Fill the wetland to the full supply level to engage the inlet/ outlet channel to the Yarra River as an exit strategy for eels</li> <li>Allow to draw down over summer and autumn to support the growth of threatened wetland plant species and encourage the regeneration of spreading aquatic herbs</li> <li>Maintain a permanent pool to provide habitat for frogs, waterbugs and any remaining eels</li> </ul>	A1 Š	F1 94 V2
Yering Backswamp (fill in autumn/ winter/spring)	<ul> <li>Wet the deepest parts of the wetland to about 80 cm to provide habitat for frogs</li> <li>Wet remaining areas of the wetland to about 40-60 cm to support the growth of threatened wetland plant species and encourage the regeneration of spreading aquatic herbs</li> </ul>	A2	V2

### Scenario planning

**Table 3.2.2** outlines potential environmentalwatering and expected water use in a range ofplanning scenarios.

In the Yarra system, dry, average and wet planning scenarios are considered. A drought planning scenario for the Yarra has not been included as the actions would be almost identical to the dry scenario, and because drought conditions don't normally affect the allocation of water for the environment.

Following four years of above-average inflows into Yarra storages, 2024-25 inflows were well below average. Nonetheless, some unregulated flows and good levels of carryover resulted in the system being managed in line with the average planning scenario. Water resources will be lower going into 2025-26, but coming off the back of wet years, some of the higher-volume actions will not have to be delivered. For instance, in dry or average conditions, rather than deliver a partial autumn high flow, the water may be carried over to deliver a full-duration event in 2026-27. A maintenance strategy will be followed in dry conditions in 2025-26, while wetter conditions would allow an enhancement strategy to build on environmental gains in recent years (such as increasing Australian grayling and Macquarie perch populations).

#### Yarra River

In all planning scenarios, the environmental watering priority for the Yarra River is to deliver the recommended range of low flows in reaches 2, 5 and 6 and small-to-medium freshes in reaches 2 and 5 throughout the year. This will maintain high-quality habitat for native fish, platypus and waterbugs and provide flow variability in the lower parts of the channel to facilitate fish dispersal and water-fringing vegetation. Lowflow supplementation is particularly important in reach 6 during summer and autumn, when water quality can decline. The extent to which these flows are likely to be met by natural tributary inflows varies between the dry, average and wet planning scenarios, and water for the environment will be used to fill the main deficits in each scenario, where possible.

In the wet planning scenario, the autumn high flow is a high priority to trigger Australian grayling to migrate downstream to the estuary to spawn. Australian grayling live for about three to four years and require spawning opportunities in two out of every three years to sustain healthy populations. Delivering this flow is typically a high priority in average and wet years and will ensure that spawning is cued to other appropriate conditions in the landscape. It is also a high priority in dry years if it hasn't been delivered in the preceding one or two years. Although autumn high flows have occurred in each of the last six years, Melbourne Water may still deliver it in 2025-26 under average and dry planning scenarios if there is sufficient supply or an opportunity to piggyback on a natural event.

The spring high flow for reaches 2 and 5 has the same magnitude as the winter/spring fresh in those reaches but has a longer recommended duration to drown out terrestrial vegetation growing on the banks and encourage the growth of flood-tolerant native plant species. Recent monitoring suggests that the spring high flow is having negligible effect on streamside vegetation and therefore is a lower priority to deliver in 2025-26. It may be delivered under the average or wet planning scenarios to further assess its effect using new rapid assessment methods with a view to potentially modifying the recommendation in future.

### Yarra billabongs

Watering of Yering Backswamp is a high priority under all planning scenarios in 2025-26. The distinct vegetation community at Yering Backswamp has adapted to frequent or nearpermanent inundation at given times. As such, it is the only managed wetland on the Yarra floodplain actively watered yearly.

Filling of Bolin Bolin Billabong is identified as a high priority in all planning scenarios to allow short-finned eels that inhabit the billabong to move into the main river channel and migrate to the Coral Sea to spawn. The Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation Water Unit suggested this watering action. Tagged eels and acoustic monitoring will help the Arthur Rylah Institute for Environmental Research determine the likelihood of eels being trapped when the billabong is disconnected from the river and thus whether the fill is necessary. It was not delivered in 2024-25 and could provide an important refuge if dry conditions continue in 2025-26.

The remaining Yarra billabongs are planned to remain dry in 2025-26, having met their preferred wetting regime in recent wet years.

There are no priority carryover targets for 2026-27.

Planning scenario	Dry	Average	Wet
Expected conditions	<ul> <li>Low streamflow year-round</li> <li>Lack of unregulated freshes and high flow</li> <li>Passing flow is not likely to meet the minimum environmental flow recommendations</li> <li>Potential poor water quality, particularly in summer</li> <li>Pools may stratify</li> </ul>	<ul> <li>Low-flow recommendations are likely to be met by the passing flow</li> <li>Natural flow may provide some freshes, but its duration and/ or magnitude will likely be less than the recommended environmental flow</li> <li>Potentially poor water quality, particularly in summer</li> <li>Pools may stratify</li> <li>Small reservoirs may spill</li> <li>Overbank flow is not likely, although some billabongs may engage in the lower reaches</li> </ul>	<ul> <li>Low-flow recommendations are likely to be met by passing flow</li> <li>High, natural flow will occur, most likely in winter/spring</li> <li>Major spills from reservoirs may occur</li> <li>Natural wetting of most billabongs is likely</li> </ul>

Table 3.2.2	Yarra syste	em environn	nental wate	rina plannin	a scenarios
	10110 3930		icitical wate	ring plannin	ig secharios

Planning scenario	Dry	Average	Wet
Expected availability of water for the environment	• 23,000 ML		
Potential environmental watering – tier 1 (high priorities)	<ul> <li>Winter/spring low flow (partial)</li> <li>Winter/spring fresh (one fresh)</li> <li>Summer/autumn low flow</li> <li>Summer/autumn freshes (three freshes)</li> <li>Wetland/billabong watering (Yering Backswamp and Bolin Bolin Billabong)</li> </ul>	<ul> <li>Winter/spring low flow</li> <li>Winter/spring freshes (two freshes)</li> <li>Summer/autumn low flow</li> <li>Summer/autumn freshes (three freshes)</li> <li>Wetland/billabong watering (Yering Backswamp and Bolin Bolin Billabong)</li> </ul>	<ul> <li>Winter/spring low flow</li> <li>Winter/spring freshes (two freshes)</li> <li>Winter/spring high flow (one high flow)</li> <li>Summer/autumn low flow</li> <li>Summer/autumn freshes (three freshes)</li> <li>Autumn high flow</li> <li>Wetland/billabong watering (Yering Backswamp and Bolin Bolin Billabong)</li> </ul>
Potential environmental watering – tier 2 (additional priorities)	<ul> <li>Autumn high flow</li> <li>Winter/spring fresh (one fresh)</li> <li>Winter/spring low flow (full demand)</li> </ul>	<ul><li>Autumn high flow</li><li>Spring high flow</li></ul>	• Spring high flow
Possible volume of water for the environment required to achieve objectives	<ul> <li>23,000 ML (tier 1)</li> <li>19,700 ML (tier 2)</li> </ul>	<ul> <li>18,830 ML (tier 1)</li> <li>15,800 ML (tier 2)</li> </ul>	<ul> <li>5,980 ML (tier 1)</li> <li>2,500 ML (tier 2)</li> </ul>
Priority carryover requirements for 2026-27	• N/A		

# 3.3 Tarago system

Waterway manager – Melbourne Water

Storage manager – Melbourne Water

**Environmental water holder –** Victorian Environmental Water Holder

#### System overview

The Tarago River rises in the Tarago State Forest and flows into the Tarago Reservoir at Neerim (Figure 3.3.1). The reservoir harvests inflows from all upstream tributaries to supply towns on the Mornington Peninsula and around the Western Port area. Water is released from the reservoir to supply downstream irrigators. Below the reservoir, the Tarago River flows close to Rokeby before meeting the Bunyip River at Longwarry North. From there, the Bunyip River flows through a modified, straightened channel called Bunyip Main Drain that discharges into Western Port. The Bunyip Main Drain supplies many irrigators in the catchment. Water available under the *Tarago and Bunyip Rivers Environmental Entitlement 2009* is stored in and released from Tarago Reservoir. This water is primarily used to meet environmental objectives in reach 2, between the reservoir and the confluence of the Tarago and Bunyip rivers, as **Figure 3.3.1** shows. Water for the environment delivered to reach 2 also supports environmental flows recommendations in reach 6 (Bunyip Main Drain).

Year-round passing flows in the Bunyip and Tarago rivers are stipulated under both the environmental entitlement and Melbourne Water's bulk entitlement. These passing flows help meet the minimum low-flow requirements in summer/autumn and winter/spring, but they are less than the recommended minimum flows. The passing flows do not provide any of the freshes or greater flows that are needed throughout the year to support environmental outcomes.

Water released to meet irrigation demands can create variable flow patterns in the Tarago and Bunyip rivers throughout the year. The magnitude and timing of these releases can influence environmental outcomes, and Melbourne Water continues to work with Southern Rural Water to optimise the shared value derived from irrigation releases.

Figure 3.3.1 Tarago system



### **Environmental values**

The Tarago system contains several significant and threatened native animal and plant species, including Australian grayling. The upper catchment (reach 2) has healthy streamside vegetation and diverse in-stream habitat that supports platypus and native fish, including river blackfish, tupong, short-finned eels and mountain galaxias. The lower catchment (reach 6) has been highly modified but still contains patches of remnant vegetation and is a key migration pathway for Australian grayling. It also has healthy platypus populations.

# Environmental objectives in the Tarago system



**F1** – Increase populations of native fish, including threatened species (such as Australian grayling)



**G1** – Maintain channel form and structure

**MI1** – Increase the diversity and biomass of waterbugs to support aquatic foodwebs



**PR1** – Increase platypus populations

V1 – Increase native streamside and aquatic plant communities on the riverbank and in the channel

**WQ1** – Improve water quality in river pools, ensuring adequate oxygen concentration in the water to support fish, crustaceans and waterbugs

# Traditional Owner cultural values and uses

Melbourne Water is working with the Registered Aboriginal Party (RAP) within the Tarago system — the Bunurong Land Council Aboriginal Corporation — and other interested Traditional Owner groups to develop and strengthen relationships and increase Traditional Owners' involvement in the planning and delivery of water for the environment. The intent is for Traditional Owners to be active partners in the planning, delivering and monitoring of water for the environment associated with the Tarago and Bunyip rivers.

There are more opportunities for Melbourne Water and the VEWH to work with Traditional Owner groups to identify and integrate cultural values and their flow requirements into the environmental watering program on an ongoing basis. During the development of the seasonal watering proposal, Melbourne Water met with staff from Bunurong Land Council Aboriginal Corporation to discuss how environmental watering can support Traditional Owners' cultural objectives and identify opportunities to use environmental water to support these. The Bunurong Land Council Aboriginal Corporation has expressed a desire to be more involved in environmental flows planning and management in the Tarago River.

Increasing the involvement of Traditional Owners in planning and managing environmental flows and progressing opportunities towards selfdetermination in the environmental watering program is a core commitment of the VEWH and its program partners. This is reinforced by legislation and policy commitments, including the Water Act 1989, the Victorian Aboriginal Affairs Framework, the 2016 Water for Victoria, the 2022 Water is Life: Traditional Owner Access to Water Roadmap and, in some cases, agreements under the Traditional Owner Settlement Act 2010. Melbourne Water and the VEWH will continue to work with Traditional Owner aroups to identify and integrate cultural values and their flow requirements into the environmental watering program on an ongoing basis.

# Social, recreational and economic values and uses

In planning the potential environmental watering actions in **Table 3.3.1**, Melbourne Water considered how environmental flows could support values and uses, including:

- water-based recreation (such as fishing and swimming)
- riverside recreation and amenity (such as cycling, camping, caravanning, short- and long-term visiting and walking)
- community events and tourism (such as visiting and residing in the Glen Cromie Reserve caravan park)
- socioeconomic benefits (such as for diverters for irrigation, stock needs and domestic use: water levels and water quality can rely on environmental water delivery, particularly in summer).

The timing or management of planned environmental flows may be modified to align with a community benefit and this is indicated in **Table 3.3.1** by an icon, as pictured below and also explained in **Figure 1.2.3**.



Watering planned to support peaks in visitation (e.g. camping or other public activities on long weekends or school holidays)

Melbourne Water may time the release of a summer fresh in the Tarago River to coincide with long weekends in January or March, so users of the Glen Cromie Reserve caravan park and the many public areas along the river can enjoy the additional flow.

## Scope of environmental watering

The term 'environmental watering' refers to the active delivery of held environmental water to support particular environmental objectives by altering the flow in a river or the water level in a wetland. While other terms are sometimes used to describe the delivery of environmental water, 'environmental watering' is deliberately used here and in seasonal watering statements to ensure consistency in the legal instruments that authorise the use of water for the environment in Victoria.

Table 3.3.1 describes the potential environmentalwatering actions in 2025-26, their expectedwatering effects — the intended physical orbiological effects of the watering action —and the longer-term environmental objectivesthey support. Each environmental objectiverelies on one or more potential environmentalwatering actions and their associated physicalor biological effects.

Table 3.3.1Tarago system potential environmental watering actions, expected watering effects and<br/>environmental objectives

Potential environmental watering action	Expected watering effects	Environmental objectives					
Tarago River (targetir	Tarago River (targeting reach 2)						
Winter/spring low flow (75 ML/day or natural during June to November)	<ul> <li>Prevent the encroachment of terrestrial vegetation in the channel</li> <li>Wet the banks to promote streamside vegetation growth</li> <li>Maintain an adequate depth through riffles to allow access to habitats for fish and platypus</li> <li>Mix pools to maintain water quality and increase habitat for fish and waterbugs during wetter months</li> </ul>	F1 MI1 F2 V1					
Winter/spring fresh(es) (one to two freshes with a peak of 100-200 ML/day for two days during June to September)	<ul> <li>Flush sediment and scour biofilm from stream substrate and large woody debris to maintain habitat for waterbugs and fish, including river blackfish</li> <li>Create extra depth to allow greater fish movement between pools and reaches</li> <li>Cue the downstream migration of species, including eel and tupong</li> <li>Wet the banks and low benches to maintain the fringing aquatic vegetation</li> </ul>	F1 G1 MI1 V1					
Spring high flow (one high flow with a peak of 200- 300 ML/day for two days in a seven- to-10-day duration during September to October)	<ul> <li>Form and maintain scour holes around large wood</li> <li>Prevent the encroachment of terrestrial vegetation into the channel</li> <li>Cue the upstream migration of juvenile diadromous fish (e.g. Australian grayling) from the sea or estuary into the river</li> <li>Wet the higher benches to maintain the fringing aquatic vegetation and ensure vertical zonation of the fringing vegetation</li> <li>Encourage female platypus to select a nesting burrow higher up the bank to reduce the risk of greater flow later in the year flooding the burrow when juveniles are present</li> </ul>	F1 G1 F2 F1 F1 F1 F1 G1 F					
Summer/autumn low flow (20 ML/day or natural during December to May)	<ul> <li>Maintain adequate depth through riffles to support waterbugs and allow access to habitats for fish and platypus</li> <li>Maintain adequate foraging habitat in pools for fish and platypus</li> <li>Maintain water quality (especially oxygen concentration) in pools</li> </ul>	F1 MI1 PR1 WQ1					

Potential environmental watering action	Expected watering effects	Environmental objectives
Summer/autumn freshes (three to five freshes of 75 ML/day for two days during December to May)	<ul> <li>Flush fine silt from hard substrates and around large woody debris to maintain habitat for native fish in low-flow periods</li> <li>Allow the localised movement of native fish</li> <li>Prevent terrestrial vegetation growth on sandbars</li> <li>Maintain water quality by aeration in times of low flow</li> </ul>	F1 G1 F2 WQ1
Autumn high flow (one high flow with a peak of 100 ML/ day for two days in a minimum seven- day duration during April to May)	<ul> <li>Cue the downstream migration and spawning of diadromous fish (e.g. Australian grayling)</li> <li>Assist the dispersal of juvenile platypus</li> </ul>	F1 PR1

### Scenario planning

**Table 3.3.2** outlines potential environmentalwatering and expected water use in a range ofplanning scenarios.

The Tarago River generally requires similar watering actions every year, although the magnitude of its low flow and the frequency of the high flow are less in the drought and dry planning scenarios than in the wet or average scenarios. Natural catchment inflows, passing flow and reservoir spills will meet many required watering actions and provide natural flow variation throughout the year, especially in wet climatic conditions. Water for the environment will be used where possible to deliver critical flow components not met by other means. Melbourne Water will monitor water levels and quality throughout the year and adjust releases to limit stress on existing plants and animals. For instance, a summer/autumn fresh was extended in January 2025 to compensate for the reduced volume reaching Drouin West from Tarago Reservoir due to drier conditions than in previous years.

The drought planning scenario would be triggered by a combination of the Bureau of Meteorology's reported El Niño status, belowaverage inflows to Tarago Reservoir and low streamflow projections. In the drought planning scenario, the passing flow and natural inflows are expected to partially meet the low-flow recommendation. Water for the environment will be primarily used in this planning scenario to deliver up to five summer/autumn freshes to regularly top up water levels and improve water quality to ensure native fish and platypus have adequate habitat and are not stressed for too long.

Compared to the drought planning scenario, the passing flow and natural inflows are expected to meet a greater proportion of the recommended low flow in the dry, average and wet scenarios. In a dry planning scenario, a winter/spring low flow is expected to be partially fulfilled and environmental water used to achieve a summer/ autumn low flow and various freshes instead. Fewer summer/autumn freshes are planned in the dry planning scenario compared to the drought scenario because a low flow will be closer to the recommended level. Overall, the number of planned freshes and the high flow increases from the dry to wet planning scenarios to reflect natural hydrological conditions and to improve environmental outcomes by providing more food and better breeding opportunities for native fish and platypus.

An autumn high flow is needed to trigger Australian grayling movement and spawning. Australian grayling require favourable breeding conditions in at least two of every three years to maintain and grow their population. Wet conditions have delivered natural high autumn flows in the Tarago River in recent years, so an additional flow is not essential in 2025-26, but it will be delivered to consolidate increases in grayling populations, if supply allows.

Winter/spring freshes are needed to cue and facilitate fish movement, including the downstream migration of tupong and eels, and to support the growth of new fringing vegetation. Two freshes are planned in the average and wet planning scenarios and one fresh in the dry scenario. In the drought planning scenario, a winter/spring fresh is the second-highest-priority potential watering action after summer/autumn freshes and will be delivered if additional water becomes available. The spring high flow will be delivered in average and wet conditions to water vegetation higher up the bank and cue the upstream migration of juvenile fish, but will only be delivered in drier conditions if supply exceeds expectations.

There are no carryover targets for the Tarago for 2026-27. However, there is likely to be a small water surplus in average and wet conditions.

Planning scenario	Drought	Dry	Average	Wet
Expected conditions	<ul> <li>Very low streamflow</li> <li>Reduction in passing flow</li> <li>Increased surface water loss to groundwater</li> <li>Irrigation releases likely</li> </ul>	<ul> <li>Low streamflow</li> <li>Some reduction in passing flow</li> <li>Increased surface water loss to groundwater</li> <li>Irrigation releases likely</li> </ul>	<ul> <li>Average streamflow</li> <li>Partial freshes naturally provided</li> <li>Some irrigation releases likely</li> </ul>	<ul> <li>Above-average streamflow</li> <li>Partial or full freshes naturally provided</li> <li>Irrigation releases unlikely</li> <li>Tarago Reservoir spills</li> </ul>
Expected availability of water for the environment	• 2,100 ML	• 2,500 ML	• 3,600 ML	• 3,900 ML
Tarago River (targetin	g reach 2)			
Potential environmental watering – tier 1 (high priorities)	• Summer/ autumn freshes (five freshes)	<ul> <li>Winter/spring low flow (partial)</li> <li>Winter/ spring fresh (one fresh)</li> <li>Summer/ autumn low flow</li> <li>Summer/ autumn freshes (three freshes)</li> </ul>	<ul> <li>Winter/spring low flow</li> <li>Winter/ spring freshes (two freshes)</li> <li>Spring high flow</li> <li>Summer/ autumn low flow</li> <li>Summer/ autumn freshes (five freshes)</li> <li>Autumn high flow</li> </ul>	<ul> <li>Winter/spring low flow</li> <li>Winter/ spring freshes (two freshes)</li> <li>Spring high flow</li> <li>Summer/ autumn low flow</li> <li>Summer/ autumn freshes (five freshes)</li> <li>Autumn high flow</li> </ul>

#### Table 3.3.2 Tarago system environmental watering planning scenarios

Planning scenario	Drought	Dry	Average	Wet
Potential environmental watering – tier 2 (additional priorities)	<ul> <li>Winter/ spring fresh (one fresh)</li> <li>Autumn high flow</li> <li>Summer/ autumn low flow</li> <li>Winter/spring low flow</li> <li>Spring high flow</li> </ul>	<ul> <li>Winter/spring low flow (full demand)</li> <li>Spring high flow</li> <li>Autumn high flow</li> </ul>	• N/A	• N/A
Possible volume of water for the environment required to achieve objectives	<ul> <li>2,000 ML (tier 1)</li> <li>3,100 ML (tier 2)</li> </ul>	<ul> <li>2,500 ML (tier 1)</li> <li>1,800 ML (tier 2)</li> </ul>	<ul> <li>3,065 ML (tier 1)</li> <li>0 ML (tier 2)</li> </ul>	<ul> <li>3,160 ML (tier 1)</li> <li>0 ML (tier 2)</li> </ul>
Priority carryover requirements for 2026-27	• 0 ML			

# 3.4 Maribyrnong system

Waterway manager – Melbourne Water Storage manager – Southern Rural Water Environmental water holder – Not applicable

### System overview

The Maribyrnong catchment is located to the northwest of Melbourne. The main waterways in the catchment are Jacksons Creek, which flows southeast from Mount Macedon, and Deep Creek, which flows south from Lancefield (Figure 3.4.1). These two tributaries join at Keilor North to form *Mirrangbamurn* (Maribyrnong River), which flows south to join *Birrarung* (Yarra River) at Yarraville before flowing into Port Phillip Bay.

Rosslynne Reservoir is in the upper reaches of Jacksons Creek near Gisborne and is the only major storage in the Maribyrnong catchment. The reservoir has a maximum release capacity of 20 ML per day in ideal conditions, which significantly constrains the environmental outcomes that can be achieved in the Maribyrnong system. Water for the environment is primarily used to support environmental outcomes in Jacksons Creek between Rosslynne Reservoir and the confluence with Riddells Creek: that is, delivery of water for the environment to reach 6, as **Figure 3.4.1** shows. Jacksons Creek is a known groundwater-dependent ecosystem on the national *Groundwater Dependent Ecosystems Atlas* and a priority groundwaterdependent ecosystem in the Melbourne Water groundwater-dependent ecosystem program. This means ecological components in the system rely on groundwater at least some of the time.

The VEWH does not hold an environmental entitlement in the Maribyrnong system and relies on opportunistic, temporary trade to meet demands. Melbourne Water (as diversion manager) and the VEWH work with local diversion licence holders to purchase unused water when it is available to support environmental outcomes. This arrangement is negotiated yearly, is subject to water availability in the bulk entitlement and storage capacity, and only occurs with all parties' agreement.

#### Figure 3.4.1 Maribyrnong system



### **Environmental values**

The upper Maribyrnong catchment contains areas of intact streamside vegetation, which provide important habitat for native fish, including migratory short-finned eels, common and ornate galaxias, flathead gudgeon, tupong and Australian smelt.

A diverse and abundant waterbug community provides food for a significant platypus population in several reaches of the Maribyrnong system.

# Environmental objectives in the Maribyrnong system



**F1** – Protect populations of native small-bodied fish



**MI1** – Support a wide range and high biomass of waterbugs to break down dead organic matter and support the river's food chain



**PR1** – Protect the platypus population



VI – Maintain the condition, abundance, diversity and structure of in-stream and streamside vegetation



**WQ1** – Maintain water quality, particularly oxygen concentrations

# Traditional Owner cultural values and uses

Melbourne Water is working with the Registered Aboriginal Parties (RAPs) within the Maribyrnong system — the Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation and the Bunurong Land Council Aboriginal Corporation — to strengthen relationships and increase Traditional Owner involvement in the planning and delivery of water for the environment.

There are many opportunities for Melbourne Water and the VEWH to work with Traditional Owner groups to identify and integrate cultural values and their flow requirements into the environmental watering program on an ongoing basis.

During the development of the seasonal watering proposal, Melbourne Water met with staff of the Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation and the Bunurong Land Council Aboriginal Corporation to discuss how environmental watering can support Traditional Owners' cultural objectives and identify opportunities to use environmental water to support these. Due to the uncertainty in the volume of water that will be able to be secured via temporary trade in 2025-26 and the constraints in delivering this from Rosslynne Reservoir, there are limited opportunities to deliver water for the environment to support Traditional Owners to achieve objectives related to water on Country.

Increasing the involvement of Traditional Owners in planning and managing environmental flows and progressing opportunities towards selfdetermination in the environmental watering program is a core commitment of the VEWH and its program partners. This is reinforced by legislation and policy commitments, including the *Water Act 1989*, the **Victorian Aboriginal Affairs Framework**, the 2016 **Water for Victoria**, the 2022 **Water is Life: Traditional Owner Access to Water Roadmap** and, in some cases, agreements under the *Traditional Owner Settlement Act 2010*.

# Social, recreational and economic values and uses

In planning the potential environmental watering actions in **Table 3.4.1**, Melbourne Water considered how environmental flows could support values and uses (such as community connection and amenity) by planning flows that will maintain healthy habitat and improve water quality.

Opportunities for enhancing shared social, recreational and economic benefits by modifying individual environmental water deliveries are limited by the volume of environmental water available and the constraint at the outlet of Rosslynne Reservoir. However, it may be possible to deliver releases coinciding with public holiday long weekends when there are high levels of visitation at parks along Jacksons Creek at Gisborne and Sunbury. In previous years when releases have aligned with public holidays, increased flows have likely delivered some shared benefits over these periods in the form of increased amenity values for park users and visitors to the waterway.

### Scope of environmental watering

The term 'environmental watering' refers to the active delivery of held environmental water to support particular environmental objectives by altering the flow in a river or the water level in a wetland. While other terms are sometimes used to describe the delivery of environmental water, 'environmental watering' is deliberately used here and in seasonal watering statements to ensure consistency in the legal instruments that authorise the use of water for the environment in Victoria. Table 3.41 describes the potential environmentalwatering actions in 2025-26, their expectedwatering effects — the intended physical orbiological effects of the watering action — andthe longer-term environmental objectivesthey support. Each environmental objectiverelies on one or more potential environmentalwatering actions and their associated physical orbiological effects.

Table 3.4.1Maribyrnong system potential environmental watering actions, expected watering effectsand environmental objectives

Potential environmental watering action	Expected watering effects	Enviror objecti	nmental ves
Jacksons Creek (targe	eting reach 6)		
Winter/spring low flow (15 ML/day during June to November)	<ul> <li>Maintain depth in pools and riffles to provide habitat for small-bodied native fish, platypus and waterbugs</li> <li>Prevent terrestrial vegetation encroachment</li> </ul>	F1 PR1	MI1 92 V1
Summer/autumn low flow (4-6 ML/day during December to May)	<ul> <li>Maintain the availability of pool habitat for small-bodied fish and platypus during low-flow periods</li> <li>Maintain a &gt; 0.1 m median depth over riffles to provide waterbug habitat and inundate in-stream vegetation</li> <li>Maintain continuous flow to limit pool stratification and maintain water quality</li> </ul>	F1 F1 PR1 WQ1	MI1
Summer/autumn freshes (five freshes of 15 ML/day for four days every four to six weeks during December to May)	<ul> <li>Increase depth over riffles to provide local movement of small-bodied native fish and platypus during the low-flow period</li> <li>Maintain habitat and food resources for waterbugs</li> <li>Flush pools to maintain water quality</li> </ul>	F1 PR1	MI1 WQ1

### Scenario planning

**Table 3.4.2** outlines potential environmentalwatering and expected water use in a range ofplanning scenarios.

There is no permanent environmental entitlement in the Maribyrnong system, so water for the environment can only be delivered in 2025-26 if other entitlement holders are willing to sell some of their annual allocations to the VEWH.

An adequate low flow throughout the year and summer/autumn freshes are a high priority in all planning scenarios to maintain habitat for native fish, waterbugs and platypus, and to prevent poor water quality. In the average and wet planning scenarios, local catchment run-off, tributary inflows and groundwater contributions will likely meet and exceed these requirements in lower Jacksons Creek (reach 7). However, in all planning scenarios, the mandated passing flow and water for the environment will be needed to achieve these watering actions in upper Jacksons Creek (reach 6).

The VEWH cannot carry over water in the Maribyrnong system to support multi-year planning.

#### Table 3.4.2 Environmental watering planning scenarios, Maribyrnong system

Planning scenario	Dry	Average	Wet
Expected conditions	<ul> <li>Low volumes of unregulated flow</li> <li>Passing flow may meet some low-flow objectives</li> <li>Some baseflow from groundwater contributions in Jacksons Creek</li> </ul>	<ul> <li>Unregulated flow meets some objectives</li> <li>Passing flow may meet several low-flow objectives</li> <li>Groundwater contributions provide baseflow in Jacksons Creek</li> </ul>	<ul> <li>Unregulated flow meets most objectives</li> <li>Passing flow may meet most low-flow objectives</li> <li>Groundwater contributions provide baseflow in Jacksons Creek</li> </ul>
Expected availability of water for the environment	• There is no environment need to be traded with v	al entitlement in the Mariby villing irrigators to support	yrnong system. Water will watering actions.
Jacksons Creek (targe	eting reach 6)		
Potential environmental watering – tier 1 (high priorities)	• N/A		
Potential environmental watering – tier 2 (additional priorities)	<ul> <li>Winter/spring low flow</li> <li>Summer/autumn low flow</li> <li>Summer/autumn freshes</li> </ul>	<ul> <li>Winter/spring low flow</li> <li>Summer/autumn low flow</li> <li>Summer/autumn freshes</li> </ul>	<ul> <li>Winter/spring low flow</li> <li>Summer/autumn low flow</li> <li>Summer/autumn freshes</li> </ul>
Possible volume of water for the environment required to achieve objectives	<ul> <li>0 ML (tier 1)</li> <li>2,400 ML (tier 2)</li> </ul>	<ul> <li>0 ML (tier 1)</li> <li>2,400 ML (tier 2)</li> </ul>	<ul> <li>0 ML (tier 1)</li> <li>2,400 ML (tier 2)</li> </ul>

# 3.5 Werribee system

Waterway manager – Melbourne Water

Storage manager – Southern Rural Water

**Environmental water holder –** Victorian Environmental Water Holder

### System overview

The Werribee River flows southeast from the Wombat State Forest near Ballan, through the Werribee Gorge to Bacchus Marsh and into Port Phillip Bay at Werribee (Figure 3.5.1). The Lerderderg River is a major tributary that joins the river at Bacchus Marsh. The main storages in the Werribee system are Pykes Creek Reservoir, Melton Reservoir and Merrimu Reservoir.

The four reaches in the Werribee system that can receive water for the environment are Pyrites Creek between Lake Merrimu and Melton Reservoir (reach 6), the Werribee River between Melton Reservoir and the Werribee Diversion Weir (reach 8), Werribee River between the Werribee Diversion Weir and Werribee Park Tourism Precinct (reach 9) and the Werribee River estuary below the Werribee Park Tourism Precinct. Environmental flows that target environmental objectives in reach 9 and the estuary are delivered from Melton Reservoir and therefore also benefit reach 8. Water for the environment released from Lake Merrimu is re-harvested in Melton Reservoir, where it can be held and released at an appropriate time to achieve environmental objectives in the lower Werribee River.

From 2025-26, a new environmental entitlement is expected to be available in the Werribee system, providing additional flexibility to provide environmental flows to reaches 2, 4 and 5 of the Werribee River as well as an increased volume for use in the lower Werribee River. Some of the water allocated under this new entitlement will enable environmental water delivery from Pykes Creek Reservoir for the first time. Initially, releases will be made directly from Pykes Creek Reservoir to reaches 4 and 5, supporting native fish and platypus populations in the Werribee Gorge.

In the longer term, this water might be delivered from the upper diversion weir to reach 3 with reharvesting in Melton Reservoir, allowing it to be held and released at appropriate times to meet further downstream environmental objectives.

#### Figure 3.5.1 Werribee system



### **Environmental values**

The Werribee system supports a range of native fish, including Australian grayling, river blackfish, flathead gudgeon, short-finned eel, tupong, Australian smelt, several species of galaxiids and a large black bream population in the estuary. Several species of frogs, a diverse waterbug community and platypus inhabit the upper and lower reaches. The freshwater-saltwater interface of the Werribee River estuary is a regionally significant ecosystem due to the many aquatic plants and animals it supports, and it provides a nursery habitat for juvenile freshwater and estuarine fish species (such as black bream).

#### Environmental objectives in the Werribee system



A1 – Maintain native frog populations



stream to process organic matter

CN1 - Maintain the capacity of the





**F2** – Protect and support black bream populations in the estuary



**G1** – Maintain channel beds and pool habitats

**G2** – Maintain clean substrate surfaces to support biological processes



**Ml1** – Maintain and enhance waterbug populations to help break down dead organic matter and support the river's food chain



**PR1** – Maintain the platypus population



V1 – Maintain the health and increase the cover of in-stream, streamside and estuary plants

**V2** – Limit the spread of terrestrial plants and promote the recruitment of native water-dependent plant species on the banks and benches of waterways

**V3** – Prevent the establishment of terrestrial plants in the stream bed



**WQ1** – Maintain oxygen and salinity levels in pools

# Traditional Owner cultural values and uses

Melbourne Water is working with the Registered Aboriginal Parties (RAPs) within the Werribee system — the Wadawurrung Traditional Owners Aboriginal Corporation (WTOAC), the Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation and the Bunurong Land Council Aboriginal Corporation — to strengthen relationships and increase Traditional Owners' involvement in the planning and delivery of water for the environment.

As of February 2025, an overarching partnership agreement had been made between Melbourne Water and WTOAC to frame relations and obligations between the organisations. Melbourne Water was also discussing the development of similar partnership agreements with the Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation and the Bunurong Land Council Aboriginal Corporation. The intent is for Traditional Owners to be active partners in the planning, delivering and monitoring of water for the environment associated with the Werribee River (*Weariby Yallok*).

The Bunurong Land Council Aboriginal Corporation is working with Bunurong people to determine cultural objectives for *Weariby Yallok*  on Bunurong Country. There are concerns about the low flow in the river's lower reaches and that fish of cultural importance to the Bunurong are not supported by the flow and are restricted in movement. This concern may be partially addressed by implementing actions 8-10 in the *Central and Gippsland Region Sustainable Water Strategy 2022*, which aim to improve fish passage and environmental water delivery to the lower Werribee River on Bunurong Country.

WTOAC has reviewed the environmental values of the *Weariby Yallok* system. It has identified environmental values that also have cultural significance to Wadawurrung Traditional Owners, which **Table 3.5.1** shows. However, further work is required to understand how environmental watering can improve these cultural values.

Increasing the involvement of Traditional Owners in planning and managing environmental flows and progressing opportunities towards selfdetermination in the environmental watering program is a core commitment of the VEWH and its program partners. This is reinforced by legislation and policy commitments, including the *Water Act 1989*, the *Victorian Aboriginal Affairs Framework*, the 2016 *Water for Victoria*, the 2022 *Water is Life: Traditional Owner Access to Water Roadmap* and, in some cases, agreements under the *Traditional Owner Settlement Act 2010*.

Table 3.5.1	Wadawurrung cultural	values and uses,	Werribee system
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Reach	Extent	Key environmental values with cultural significance to the Wadawurrung
8	Werribee River	
9	Werribee River between Wyndham Vale and Bluestone Ford	<b>2</b>
Estuary	Werribee River downstream of Bluestone Ford	<mark>, 🌮</mark> 😤

# Social, recreational and economic values and uses

In planning the potential environmental watering actions in **Table 3.5.2**, Melbourne Water considered how environmental flows could support values and uses, including:

- water-based recreation (such as canoeing, fishing, kayaking and swimming)
- riverside recreation and amenity from urban cooling (such as camping, walking, cycling and picnicking)
- community events and tourism (such as Werribee Zoo).
- timing of environmental releases to manage blue-green algae in the lower Werribee River, a valued recreation area.

## Scope of environmental watering

The term 'environmental watering' refers to the active delivery of held environmental water to support particular environmental objectives by altering the flow in a river or the water level in a wetland. While other terms are sometimes used to describe the delivery of environmental water, 'environmental watering' is deliberately used here and in seasonal watering statements to ensure consistency in the legal instruments that authorise the use of water for the environment in Victoria.

**Table 3.5.2** describes the potential environmental watering actions in 2025-26, their expected watering effects — the intended physical or biological effects of the watering action — and the longer-term environmental objectives they support. Each environmental objective relies on one or more potential environmental watering actions and their associated physical or biological effects.

Table 3.5.2Werribee system potential environmental watering actions, expected watering effects andenvironmental objectives

Potential environmental watering action	Expected effects	Enviro object	nmental ives
Upper Werribee River	(targeting reaches 4 and 5)		
Winter/spring low flow (30-50 ML/ day during June to November)	<ul> <li>Maintain habitat for in-stream and water-dependent streamside vegetation</li> <li>Maintain access to habitat and improve water quality for native fish, frogs, platypus and waterbugs</li> <li>Maintain flow through pool habitats to allow mixing or suppression/dilution of saline groundwater intrusion</li> <li>Maintain the capacity of the stream to process organic matter</li> <li>Maintain the inundated stream channel to prevent colonisation by terrestrial vegetation</li> </ul>	A1 F1 MI1 V1, V2, V3	CN1 CN1 G2 PR1 WQ1
Winter/spring freshes (six freshes of 245-500 ML/day for two to 10 days during June to November)	<ul> <li>Scour silt, biofilms and algae from substrates to maintain the quality and quantity of food and habitat for waterbugs</li> <li>Increase the growth and recruitment of streamside and in-stream vegetation</li> <li>Provide movement cues and enough flow for fish to move upstream past natural and artificial barriers</li> <li>At 500 ML/day, the effects above plus:</li> <li>mobilise and transport organic matter to downstream reaches</li> </ul>	CN1 Č	F1 ¥ V1, V2, V3

Potential environmental watering action	Expected effects	Environmental objectives
Summer/autumn low flow (10 ML/day during December to May)	<ul> <li>Maintain habitat for in-stream and water-dependent streamside vegetation</li> <li>Maintain access to habitat and improve water quality for native fish, frogs, platypus and waterbugs</li> <li>Maintain flow through pool habitats to allow mixing or suppression/dilution of saline groundwater intrusion</li> <li>Maintain the capacity of the stream to process organic matter</li> <li>Maintain the inundated stream channel to prevent colonisation by inundation-tolerant terrestrial vegetation</li> </ul>	A1       CN1         A1       CN1         F1       G2         M1       PR1         M1       PR1         V1, V2, V3       WQ1
Summer/autumn freshes (six to eight freshes of 50 ML/day for two to 10 days during December to May)	<ul> <li>Scour silt, biofilms and algae from substrates to maintain the quality and quantity of food and habitat for waterbugs</li> <li>Increase the growth and recruitment of streamside and in-stream vegetation</li> <li>Provide movement cues and enough flow for fish to move upstream past natural and artificial barriers</li> <li>Mobilise and transport organic matter to downstream reaches</li> </ul>	CN1 F1 K1 V1, V2, V3
Pyrites Creek (targeti	ng reach 6)	
Winter/spring/ summer low flow (2 ML/day or natural during June to December)	<ul> <li>Provide sufficient water depth in riffle habitats for waterbugs and native fish</li> <li>Maintain habitat for frogs at the margin of the stream channel</li> <li>Provide sufficient water depth to support the growth of flood-tolerant vegetation and limit the growth of terrestrial vegetation within the stream channel</li> <li>Provide sufficient water depth to allow for native fish to move between pools</li> </ul>	A1 F1 K1 SP K1 SP K1 SP K1 V1, V2
Winter/spring freshes (three to five freshes of 30- 40 ML/day for two days during June to November)	<ul> <li>Drown terrestrial plants that encroach on the waterway</li> <li>Increase the growth and recruitment of streamside and in-stream vegetation</li> <li>Transport carbon to drive aquatic food webs</li> <li>Scour silt, biofilms and algae from substrates to maintain the quality and quantity of food and habitat for waterbugs</li> <li>Improve water quality and the quantity of food and habitat for waterbugs, frogs and native fish</li> <li>Wet depressions adjacent to the stream that frogs can use for breeding</li> </ul>	A1 CN1 A1 CN1 F1 G2 F1 G2 V1, V2 WQ1

Potential environmental watering action	Expected effects	Environmental objectives
Spring high flow (one high flow of 70-130 ML/day for one to two days during September to October)	<ul> <li>Maintain access to food and habitat for waterbugs, native fish and frogs</li> <li>Increase the growth and recruitment of streamside vegetation</li> <li>At 130 ML/day, the effects above plus:</li> <li>inundate the full width of the channel and high backwaters to flush accumulated organic matter and promote the growth and recruitment of streamside vegetation</li> </ul>	A1 F1 MI1 V1
Werribee River (targe	ting reaches 8, 9 and estuary)	
Winter/spring low flow (80 ML/day during June to November)	<ul> <li>Provide sufficient depth to allow fish to move upstream past natural and artificial barriers</li> <li>Facilitate the downstream movement of diadromous fish to the estuary</li> <li>Drown terrestrial plant species and support the growth and recruitment of water-dependent streamside vegetation</li> <li>Maintain permanent pools and increase the extent of habitat for waterbugs, fish, platypus and frogs</li> <li>Maintain the flow through pool habitats to allow mixing or suppression/dilution of saline groundwater</li> </ul>	A1       F1, F2         M1       PR1         V1, V2       WQ1
Winter/spring freshes (two to four freshes of 350 ML/ day for three days during June to October)	<ul> <li>Support the growth and recruitment of water-dependent streamside vegetation</li> <li>Flush silt and scour biofilms and algae from substrates on the stream bed, and maintain pools and channel dimensions</li> <li>Provide movement cues and enough flow for fish to move upstream past natural and artificial barriers</li> <li>Maintain water quality and the quantity of food and habitat for waterbugs and platypus</li> <li>Wet depressions adjacent to the stream that frogs can use for breeding</li> </ul>	A1       F1, F2         A1       F1, F2         G1, G2       MI1         PR1       V1, V2         WQ1       WQ1
Summer/autumn low flow (10 ML/day during December to May)	<ul> <li>Maintain habitat for in-stream and water-dependent streamside vegetation</li> <li>Maintain access to habitat and improve water quality for native fish, frogs, platypus and waterbugs</li> <li>Maintain flow through pool habitats to allow mixing or suppression/dilution of saline groundwater intrusion</li> </ul>	A1       F1, F2         M1       PR1         M1       V1

<ul> <li>Summer/autumn freshes (three to five freshes of 135-215 ML/day for one to two days</li> <li>Provide enough flow for native fish to move downstream</li> </ul>	al:
during December to May)Introduce chough now for native names in the move downstream past natural or artificial barriersIntroduce chough now for native names in the move downstream is a chough now for native names in the move downstream G1, G2IIIMaintain the quality of water within pools by dispersing azolla and blue-green algae bloomsG1, G2Ml1At 215 ML/day, the effects above plus: • flush silt and scour biofilms and algae from substrates on the stream bed, and maintain pools and channel dimensionsPR1V2V2V2V2	

### Scenario planning

**Table 3.5.3** outlines potential environmentalwatering and expected water use in a range ofplanning scenarios.

#### Upper Werribee River (reaches 4 and 5)

As per action 8.4 of the **Central and Gippsland** Region Sustainable Water Strategy 2022, the Victorian Government committed to return about two gigalitres of additional water for the environment in the Werribee River to improve waterway health by maintaining water quality and providing refuges for fish. This action is nearly completed and will potentially be completed in 2025-26. The action includes potential watering actions for reaches 4 and 5, which Melbourne Water will be authorised to target with environmental water in the event this new entitlement is finalised during the year. If water for the environment becomes available under the new entitlement, the highest-priority potential watering actions for reaches 4 and 5 will be maintaining summer/autumn and winter/ spring base flows to maintain connectivity and support native fish, frogs, platypus and waterbug populations. Depending on water availability and in the expected conditions of the average and wet planning scenarios, increasing the number, duration and magnitude of freshes becomes an option. Freshes would allow for more fish movement and support breeding activities, enhancing streamside and aquatic vegetation.

#### **Pyrites Creek (reach 6)**

Pyrites Creek (reach 6) is naturally ephemeral; it stops flowing for several months from late summer in most years and has longer periods without a flow in dry years. The reach has numerous permanent deep pools that support populations of native fish, frogs and some waterbugs during cease-to-flow periods. The Pyrites Creek catchment downstream of Merrimu Reservoir relies on environmental flows to maintain key components of the creek's flow regime, and while the specific volume and duration of flow events may vary from year to year, the recommended type of watering actions do not vary significantly between years or planning scenarios.

Water for the environment will be used to deliver a low flow during winter, spring and summer to maintain enough pool and riffle habitat to allow existing fish, waterbug and aquatic vegetation populations to persist. A sustained low flow during these seasons is also critical to support aquatic and flood-tolerant plants and prevent encroachment by terrestrial plant species. Winter/spring freshes and a spring high flow may also be delivered to achieve geomorphological objectives, improve the condition of in-stream and streamside vegetation and help grow native fish and frog populations.

The forecast available supply will not be sufficient to deliver all the required flow in the dry planning scenario, so the winter/spring/summer low flow will be delivered for a shorter duration to conserve water for other deliveries (such as regular freshes needed to top up and maintain permanent pools). The timing and duration of the winter/spring/summer low flow in the dry planning scenario will be based on commence and cease-to-flow triggers in the neighbouring Lerderderg River, which is also naturally short-lived.

#### Lower Werribee River (reaches 8 and 9)

The lower Werribee River (reaches 8 and 9) downstream of Melton Reservoir relies heavily on the passing flow, operational deliveries and environmental flows to achieve many of the requirements for a low flow and freshes. In wet years, unregulated spills from Melton Reservoir, downstream tributary inflows and local runoff, including stormwater from urbanised areas of Werribee, boost the flow and deliver many of the larger flow components that cannot be provided through a managed environmental flow. In all planning scenarios, the passing flow and operational deliveries for irrigators are expected to partially meet low-flow requirements in the lower Werribee River. Water for the environment will be used to supplement other flows when needed to achieve the low-flow target throughout the year and deliver summer/autumn freshes to manage water quality and control potential algal blooms. In all planning scenarios, there is insufficient water for the environment to meet low-flow demands year-round. In the dry and average planning scenarios, the demands are so large compared to the predicted supply that the demands would not be fully met even if all available water was prioritised for this purpose. For this reason, partial compliance with the

low flow is the target under tier 1. Water for the environment will be used to top up natural and operational flows as needed to manage the water quality or provide longitudinal connectivity for fish and platypus.

More work to define critical triggers for action has been identified as a priority area for monitoring in the lower Werribee River. Winter/spring freshes will be delivered as needed and as supply allows in the average and wet planning scenarios to support the movement and recruitment of native fish and platypus and to support streamside vegetation. There is unlikely to be enough supply to deliver winter/spring freshes in the dry planning scenario. The winter/spring low flow is a lower priority in all planning scenarios because it is likely to be at least partially met by natural inflows, which should maintain minimum habitat requirements. There is also a lower risk of adverse water quality outcomes under a lower-thanrecommended flow during winter and spring, compared to summer and autumn.

In all planning scenarios, a minimum carryover target of 400 ML is set to ensure high-potential flows can be delivered to Pyrites Creek (reach 6) and the lower Werribee River in 2026-27. Maintaining sufficient carryover in Lake Merrimu and Melton Reservoir will be prioritised over the delivery of tier 2 potential environmental watering actions in these reaches in 2025-26. The VEWH will work with Melbourne Water to refine a carryover target for 2026-27 once the new entitlement documents are finalised and the potential resource position is clear.

Planning scenario	Dry	Average	Wet
Expected conditions	<ul> <li>Regulated flow conditions below Melton Reservoir year-round</li> <li>Minimal passing flow to reach 6, possible operational water transfers during summer</li> <li>Consumptive releases out of storage into reach 8 in summer/ autumn</li> </ul>	<ul> <li>Some spills from Melton Reservoir in winter/spring and periods of unregulated flow in reaches 8 and 9 and the estuary</li> <li>Most low flow in reach 6 met by passing flow</li> <li>Consumptive releases out of storage into reach 8 in summer/ autumn</li> </ul>	<ul> <li>Regular large spills from Melton Reservoir in winter/spring and lengthy periods of unregulated flow in reaches 8 and 9 and the estuary</li> <li>All low flow in reach 6 provided by passing flow</li> <li>Consumptive releases out of storage into reach 8 in summer/ autumn</li> </ul>
Expected availability of water for the environment <sup>1</sup>	• 1,146 ML	• 2,214 ML	• 3,326 ML

#### Table 3.5.3 Werribee system environmental watering planning scenarios

Planning scenario	Dry	Average	Wet			
Upper Werribee River – reaches 4 and 5						
Potential environmental watering – tier 1 (high priorities)	• N/A	• N/A	• N/A			
Potential environmental watering – tier 2 (additional priorities)	<ul> <li>Summer/autumn low flo</li> <li>Summer/autumn freshe</li> <li>Winter/spring low flow</li> <li>Winter/spring freshes (see the second se</li></ul>	<ul> <li>Summer/autumn low flow</li> <li>Summer/autumn freshes (six freshes)</li> <li>Winter/spring low flow</li> <li>Winter/spring freshes (six freshes)</li> </ul>				
Pyrites Creek – reach	6					
Potential environmental watering – tier 1 (high priorities)	<ul> <li>Winter/spring/summer low flow (partial)</li> <li>Winter/spring/summer freshes (three freshes)</li> </ul>	<ul> <li>Winter/spring/summer low flow</li> <li>Winter/spring/summer freshes (four freshes)</li> <li>Spring high flow</li> </ul>	<ul> <li>Winter/spring/summer low flow</li> <li>Winter/spring/summer freshes (six freshes)</li> <li>Spring high flow</li> </ul>			
Potential environmental watering – tier 2 (additional priorities)	• Spring high flow					
Lower Werribee River	– reach 8, 9 and estuary					
Potential environmental watering – tier 1 (high priorities)	<ul> <li>Summer/autumn freshes (three freshes)</li> <li>Summer/autumn low flow (partial)</li> </ul>	<ul> <li>Summer/autumn freshes (five freshes)</li> <li>Summer/autumn low flow (partial)</li> <li>Winter/spring freshes (two freshes)</li> </ul>	<ul> <li>Summer/autumn freshes (five freshes)</li> <li>Summer/autumn low flow (partial)</li> <li>Winter/spring freshes (two freshes)</li> </ul>			
Potential environmental watering – tier 2 (additional priorities)	<ul> <li>Winter/spring freshes (two freshes)</li> <li>Winter/spring low flow</li> <li>Summer/autumn freshes (one fresh)</li> <li>Summer/autumn low flow (full demand)</li> </ul>	<ul> <li>Winter/spring freshes (three freshes)</li> <li>Winter/spring low flow</li> <li>Summer/autumn low flow (full demand)</li> </ul>	<ul> <li>Winter/spring freshes (four freshes)</li> <li>Winter/spring low flow</li> <li>Summer/autumn low flow (full demand)</li> </ul>			
Possible volume of water for the environment required to achieve objectives <sup>2</sup>	<ul> <li>745 ML (tier 1)</li> <li>16,000 ML (tier 2)</li> </ul>	<ul> <li>1,550 ML (tier 1)</li> <li>7,000 ML (tier 2)</li> </ul>	<ul> <li>1,825 ML (tier 1)</li> <li>5,000 ML (tier 2)</li> </ul>			
Priority carryover requirements for 2026-27	• 400 ML	·	·			

1 Figures represent forecast available supply under the VEWH's entitlement holdings as of June 2025. The available supply is expected to rise when the new entitlement is finalised.

2 Tier 2 figures include actions identified for reaches 4 and 5, which depend on finalising the entitlement and the return of water to the environment.

# 3.6 Moorabool system

**Waterway manager** – Corangamite Catchment Management Authority

**Storage managers –** Central Highlands Water, Barwon Water

**Environmental water holder –** Victorian Environmental Water Holder

### System overview

The Moorabool River is a tributary of the Barwon River. It flows south from the Central Highlands between Ballarat and Ballan to join the Barwon River at Fyansford, just north of Geelong (Figure 3.6.1). The Moorabool catchment is highly regulated with major storages, including Lal Lal, Moorabool and Bostock reservoirs.

The lower section of the Moorabool River between She Oaks and Batesford has nine private diversion weirs that are significant barriers to fish. These barriers have increased the extent of slow-flowing habitat and reduced habitat diversity.

Water allocated to the Moorabool River environmental entitlement is stored in Lal Lal Reservoir. The entitlement references passing flow, a significant component of annual streamflow, and helps maintain a low flow through winter. The use of environmental water in the Moorabool system is limited by inflows to the reservoir and by a use cap specified in the entitlement. The priority reaches for deliveries of water for the environment are between Lal Lal Reservoir and She Oaks Weir (reaches 3a and 3b, as shown in **Figure 3.6.1**), as that is where the available water can have the most benefit. Environmental flows may also benefit flowdependent values in the reach between She Oaks Weir and the confluence with the Barwon River.

The Moorabool system is a water supply catchment for Barwon Water and Central Highlands Water. Releases from Lal Lal Reservoir for urban water supply contribute to environmental outcomes in reaches 3a and 3b (above Barwon Water's diversion point at She Oaks) and allow more efficient environmental water delivery to reach 4. Barwon Water and the Corangamite CMA coordinate operational and environmental releases, where possible, to optimise these benefits.

The **Central and Gippsland Region Sustainable Water Strategy 2022** action 4-3 proposed the return of water in Lal Lal and Bostock reservoirs to the environment for uses decided by the Wadawurrung Traditional Owners Aboriginal Corporation (WTOAC). As a result, potential watering actions have been included for reach 1 of the Moorabool River, supplied by Bostock Reservoir, if water is made available during the 2025-26 water year and can be delivered.

#### Figure 3.6.1 Moorabool system



### **Environmental values**

The Moorabool River is home to native fish species, including the Australian grayling, river blackfish, Australian smelt, flathead gudgeon, southern pygmy perch, short-finned eel, spotted galaxias and tupong. The system also contains extensive areas of endangered remnant vegetation, including streambank shrubland and streamside woodland ecological vegetation communities. Platypus, rakali (water rats) and a range of waterbugs are also present. The Moorabool River flows into the Barwon River, connecting it to the Ramsar-listed lower Barwon wetlands.

# Environmental objectives in the Moorabool system



F1 – Increase the distribution, abundance and diversity of migratory species (tupong, shortfinned eel, common galaxias, spotted galaxias, shorthead lamprey and Australian grayling)

F2 – Increase the distribution, abundance and diversity of non-migratory species (flathead gudgeon, Australian smelt, southern pygmy perch and river blackfish)

**Ml1** – Maintain the abundance and diversity of waterbug communities



**PR1** – Maintain self-sustaining, breeding platypus populations and support the dispersal of juveniles and the movement of adults



**V1** – Maintain in-stream aquatic plant communities

V2 – Maintain streamside vegetation communities and promote recruitment



WQ1 – Maintain water quality

**WQ2** – Prevent hypoxic blackwater events

# Traditional Owner cultural values and uses

The Wadawurrung are the Traditional Owners of the land of Moorabool River and parts of the Barwon, Leigh and Yarrowee rivers. The Wadawurrung Traditional Owners Aboriginal Corporation (WTOAC) is the statutory authority for managing Aboriginal heritage values and culture under the Victorian *Aboriginal Heritage Act 2006*.

Wadawurrung Traditional Owners have a strong connection to the Moorabool River and place high cultural value on it. They are a key partner in advocating for additional water recovery to help support a healthy river and associated cultural water objectives.

In 2020, WTOAC released *Paleert-Tjaara Dja Let's make Country good together 2020-2030 Wadawurrung Country Plan*. The plan identifies waterways, rivers, estuaries and wetlands as key values to look after. WTOAC works with waterway managers to improve outcomes on Country in line with the plan and the *Wadawurrung Nation Statement* on water.

In 2019, WTOAC partnered with the Corangamite CMA to complete an environmental flows study for the upper Barwon, Yarrowee and Leigh rivers. The study identified cultural values in all waterways within Wadawurrung Country, including the Moorabool River, including:

- significant aquatic species such as platypus, short-finned eel, native trout galaxias spp, tupong, river blackfish, common reed and cumbungi/typha latifolia, which are traditional sources of food, materials and medicines
- waterway confluences and deep pools, which are places for meeting, ceremonies, trade and marking clan boundaries.

As noted in the system overview, WTOAC will have water available for their self-determined use in Lal Lal and Bostock reservoirs from 2026. When this water is to be released along with environmental water, the Corangamite CMA and WTOAC will liaise to understand how the two entitlements can be used to optimise outcomes when objectives align in providing flows. In the 2023-24 and 2024-25 water years, the two organisations discussed the aligned use of environmental water and Wadawurrung water obtained through transfers via Barwon Water and Central Highlands Water. These conversations provide the basis for future discussions about flow management. Increasing the involvement of Traditional Owners in planning and managing environmental flows and progressing opportunities towards selfdetermination in the environmental watering program is a core commitment of the VEWH and its program partners. This is reinforced by legislation and policy commitments, including the *Water Act 1989*, the **Victorian Aboriginal Affairs**  *Framework*, the 2016 *Water for Victoria*, the 2022 *Water is Life: Traditional Owner Access to Water Roadmap* and, in some cases, agreements under the *Traditional Owner Settlement Act 2010*.

**Table 3.6.1** summarises Traditional Owner culturalvalues and uses considered when proposingwatering actions.

Objectives/ opportunities	Values/uses	What environmental watering aims to do
Maintain or improve the abundance, breeding and recruitment of the platypus	• Meat and pelt	• Provide pool habitat and connectivity between reaches
Maintain or improve the abundance of eels	<ul> <li>Meat, an important food source sometimes smoked</li> <li>Large gatherings during the eel run at Buckley's Falls</li> </ul>	• Provide water for pools, habitat and food sources, and water over riffles to allow eels to migrate
Maintain or improve the abundance of native trout galaxias spp	• Meat	<ul> <li>Provide water for pools, habitat and food sources, and water over riffles to allow fish to move between pools and breed, feed and find new</li> </ul>
Maintain or improve the abundance of river blackfish	• Meat	ηαριτάτ
Maintain or improve the abundance of water ribbons	<ul> <li>Plant food: finger-shaped tubers are crisp and sweet and cooked in a ground oven</li> </ul>	<ul> <li>Maintain an adequate depth of water in channels</li> </ul>
Maintain or improve the condition, extent and abundance of common reed, pale rush and cumbungi	<ul> <li>Common reed. Weapon stems used for spear shafts for fishing. Reed cut while still green to make necklaces, weaving bags and baskets. Also, a food plant.</li> <li>Weaving baskets</li> <li>Fluff is used to pack wounds under a paperbark bandage</li> </ul>	• Maintain an adequate depth of water to limit terrestrial encroachment into aquatic habitats. This will also support growth on terraces, channel edges and lower banks
Maintain or improve the abundance of river red gum	<ul> <li>The bark is removed for canoes, shelter and tools</li> <li>Bowls</li> <li>Nectar drink</li> <li>Medicinal uses: the gum or sap was used for burns to shrink or seal them; the sap is high in tannin</li> <li>Leaves are used for steam baths</li> </ul>	

#### Table 3.6.1 Traditional Owner cultural values and uses, Moorabool system

Objectives/ opportunities	Values/uses	What environmental watering aims to do
Maintain or improve the abundance of manna gum and swamp wallaby grass	<ul> <li>Timber is used for making clubs and shields</li> <li>The sap-sucking lerp bug was gathered each season</li> <li>Young leaves were fed onto a fire near the patient, and a poultice of well-chewed leaves was applied for backache</li> <li>Quail flocks were attracted to manna gums</li> <li>Leaves were split, dried out and reconstituted in running water</li> <li>Fibres were twisted into rope to make long nets for game hunting</li> </ul>	• Environmental watering cannot be considered to support this value in 2025-26 due to various constraints (such as an insufficient entitlement)
Deep pools	<ul> <li>Deep pools have cultural significance</li> </ul>	<ul> <li>Help fill and ensure connectivity to pools where possible</li> </ul>
Confluences (e.g. Moorabool and Barwon rivers)	• Confluences have high cultural value due to their historical use as meeting places for three different clans	• Maintain an adequate depth of water for connectivity
Holding cultural events on the Moorabool River	• Celebrations of culture, family events, fishing days and cultural festivals	• Summer/autumn freshes and some winter/spring freshes can be delivered to coincide with cultural events. This can support significant cultural values and species for an event's lead-up or duration.

# Social, recreational and economic values and uses

In planning the potential environmental watering actions in **Table 3.6.2**, the Corangamite CMA considered how environmental watering could support cultural, social, recreational and economic values and uses, including peak recreational use as required in the Victorian *Water Act 1989*, if the delivery does not compromise environmental outcomes.

Social and recreational activities that may benefit from environmental water releases in the Moorabool system include camping, canoeing, kayaking, swimming and angling.

Actions such as summer/autumn freshes will increase the Moorabool River's flow and provide water-based recreation opportunities, particularly camping and fishing, regardless of whether a watering action is timed to coincide with a specific period. The extent to which the Moorabool River can influence social, recreational and economic values extends only throughout the reaches of the Moorabool itself. The use of environmental water in a broader context throughout the Barwon River downstream of Fyansford is not viable. The main factors that impede the predictability and viability of environmental water's scope to influence social, recreational and economic values in the Barwon River include:

- the relative difference between the channel size of the Barwon and Moorabool rivers
- groundwater losses surrounding Batesford quarry
- the distance from the release points to the confluence.

### Scope of environmental watering

The term 'environmental watering' refers to the active delivery of held environmental water to support particular environmental objectives by altering the flow in a river or the water level in a wetland. While other terms are sometimes used to describe the delivery of environmental water, 'environmental watering' is deliberately used here and in seasonal watering statements to ensure consistency in the legal instruments that authorise the use of water for the environment in Victoria. **Table 3.6.2** describes the potential environmental watering actions in 2025-26, their expected watering effects — the intended physical or biological effects of the watering action — and the longer-term environmental objectives they support. Each environmental objective relies on one or more potential environmental watering actions and their associated physical or biological effects.

Table 3.6.2Moorabool system potential environmental watering actions, expected watering effects andenvironmental objectives

Potential environmental watering action	Expected watering effects	Environmental objectives	
Moorabool River west	branch (targeting reach 3a)		
Winter/spring low flow (5-60 ML/day during June to November)	<ul> <li>At 5 to 10 ML/day:</li> <li>maintain in-stream vegetation</li> <li>maintain connectivity and allow fish movement through the reach</li> <li>maintain pool and riffle habitat for platypus and native fish</li> <li>A higher continuous flow of 60 ML/day would inundate the full extent of the channel bed and reduce intrusion by terrestrial vegetation into the stream bed</li> </ul>	F1, F2     PR1       %     V1	
Winter fresh (one fresh of 80-90 ML/ day for five to 10 days during June to August)	<ul> <li>Provide connectivity between riffle and pool habitats to support fish and platypus movement through the reach</li> <li>Maintain a clear flow path and control intrusions by terrestrial vegetation</li> <li>Trigger the downstream spawning migration of tupong</li> <li>Flush silt, scour pools and remove biofilms from hard substrates and the stream bed to maintain waterbug communities, and transport organic matter to prevent blackwater events</li> <li>Temporarily inundate the lower part of the riverbank to promote the growth and recruitment of streamside vegetation</li> </ul>	F1, F2       Ml1         PR1       V1, V2         WQ2       V1, V2	
Spring fresh(es) (one to two freshes of 80-90 ML/day for five to 10 days during September to November)	<ul> <li>Provide connectivity between riffle and pool habitats to support fish and platypus movement through the reach</li> <li>Maintain a clear flow path and control intrusions by terrestrial vegetation</li> <li>Trigger the upstream migration of juvenile galaxias, tupong, short-finned eel and Australian grayling</li> <li>Flush silt, scour pools and remove biofilms from hard substrates and the stream bed to maintain waterbug communities and transport organic matter to prevent blackwater events</li> <li>Temporarily inundate the lower part of the riverbank to promote the growth and recruitment of streamside vegetation</li> </ul>	F1, F2 MI1 PR1 V1, V2 WQ2	

Potential environmental watering action	Expected watering effects	Environmental objectives
Summer/autumn low flow (5-40 <sup>1</sup> ML/ day during December to May)	<ul> <li>At 5 to 10 ML/day:</li> <li>maintain refuge pools and riffle habitat for fish, waterbugs and platypus and submerged aquatic vegetation</li> <li>maintain water quality for aquatic life by reducing periods of low oxygen, high temperature and high salinity</li> <li>Flow above 30 ML/day will water fringing vegetation, promoting growth and recruitment</li> </ul>	F1, F2 M11 PR1 V1 WQ1
Small summer/ autumn fresh (one fresh of 30-60 ML/ day for three days during February to March)	<ul> <li>Allow fish and platypus movement through the reach</li> <li>Maintain a clear flow path and control intrusions by terrestrial vegetation</li> <li>Flush silt and scour biofilms and algae from the stream bed and transport organic matter to improve habitat and food for waterbugs</li> <li>Maintain species within the marginal zone by watering fringing vegetation</li> </ul>	F1, F2     M11       F2     PR1       V2
Summer fresh (one fresh of 60-80 ML/ day for five days during January to February)	<ul> <li>Trigger the downstream spawning migration of adult short-finned eel</li> <li>Maintain pool and riffle habitat and the condition of streamside vegetation, and promote recruitment</li> <li>Allow fish and platypus to move through the reach to access habitat</li> <li>Flush silt and scour biofilms and algae from the stream bed and substrates to improve habitat quality for waterbugs</li> </ul>	F1, F2 M11 F1, F2 V2
Autumn fresh (one fresh of 60-80 ML/ day for five days during April to May)	<ul> <li>Trigger the downstream spawning migration of Australian grayling</li> <li>Maintain pool and riffle habitat and the condition of streamside vegetation, and promote recruitment</li> <li>Allow fish and platypus to move through the reach to access habitat</li> <li>Flush silt and scour biofilms and algae from the stream bed and substrates to improve habitat quality for waterbugs</li> </ul>	F1, F2     M11       F2     F1       PR1     V2

Potential environmental watering action	Expected watering effects	Environmental objectives
Year-round freshes (trigger-based, of 30 ML/day for three days)	<ul> <li>Maintain water quality by reducing periods of low oxygen, high water temperature and salinity</li> <li>Transport organic matter to prevent blackwater events</li> </ul>	WQ1, WQ2
<ul> <li>Triggers:</li> <li>oxygen below 5 mg/L</li> <li>electrical conductivity above 10,000 μs/cm</li> <li>water temperature above 25°C</li> </ul>		-
Moorabool River east	branch (targeting reach 1)	
Winter/spring low flow (8 ML/day during June to November)	<ul> <li>Maintain connectivity and allow fish movement through the reach</li> <li>Maintain pool and riffle habitat for platypus and native fish</li> <li>Maintain a clear flow path and control intrusions by terrestrial vegetation</li> </ul>	F1, F2 PR1
Autumn/winter fresh (one fresh of 37 ML/day for five days during May to August)	<ul> <li>Provide connectivity between riffle and pool habitats to support fish and platypus movement through the reach</li> <li>Trigger the downstream spawning migration of tupong</li> <li>Flush silt, scour pools and remove biofilms from hard substrates and the stream bed to maintain waterbug communities, and transport organic matter to prevent blackwater events</li> <li>Temporarily inundate the lower part of the riverbank to maintain the diversity of fringing vegetation species and promote the growth and recruitment of streamside vegetation</li> </ul>	F1, F2 Ml1 F1, F2 V2 PR1 V2 WQ2
Spring fresh(es) (one to two freshes of 37 ML/day for five days during September to November)	<ul> <li>Provide connectivity between riffle and pool habitats to support fish and platypus movement through the reach</li> <li>Trigger the upstream migration of juvenile galaxias, tupong, short-finned eel and Australian grayling</li> <li>Flush silt, scour pools and remove biofilms from hard substrates and the stream bed to maintain waterbug communities and transport organic matter to prevent blackwater events</li> <li>Temporarily inundate the lower part of the riverbank to maintain the diversity of fringing vegetation species and promote the growth and recruitment of streamside vegetation</li> </ul>	F1, F2 Ml1 F1, F2 V2 PR1 V2 WQ2

Potential environmental watering action	Expected watering effects	Enviror objecti	imental ves
Summer/autumn low flow (1-2 ML/day during December to May)	<ul> <li>Maintain refuge pools and riffle habitat for fish, waterbugs and platypus and submerged aquatic vegetation</li> <li>Maintain water quality for aquatic life by reducing periods of low oxygen, high temperatures and high salinity</li> </ul>	F1, F2 F1, F2 PR1 WQ1	MI1
Summer/autumn freshes (two to three freshes of 2 ML/day for two to three days during December to May)	<ul> <li>Maintain the condition of streamside vegetation and promote recruitment</li> <li>Allow fish and platypus to move through the reach to access habitat</li> <li>Flush silt and scour biofilms and algae from the stream bed and substrates to improve habitat quality for waterbugs</li> <li>Maintain water quality for aquatic life by reducing periods of low oxygen, high temperatures and high salinity</li> </ul>	F1, F2 F1, F2 PR1 WQ1	й міі У2

1 The flow will generally target between 5 and 10 ML per day at the compliance point, but 40 ML per day could be achieved in combination with Barwon Water's transfer to She Oaks Weir and passing flow.

## Scenario planning

**Table 3.6.3** outlines potential environmentalwatering and expected water use in a range ofplanning scenarios.

### Reach 3 a (west branch)

In recent years, there has been little variation in the proposed watering regime year to year, due to restrictions on how much water for the environment can be used each year. The Moorabool River Environmental Entitlement 2010 stipulates that a maximum of 7,500 ML can be used over three consecutive years. This effectively limits environmental water use to 2,500 ML a year because a larger volume could only be delivered in one year if less water had been delivered in the previous two years, and it would reduce the volume that could be used in the two subsequent years. Due to dry conditions in 2024-25, allocation has been very low and is expected to significantly affect the volume of water that can be carried over into 2025-26, if dry conditions persist. As a result, the watering actions proposed to be delivered with the

available water in the drought and dry planning scenarios are more restricted than in previous years. It is not possible to predict the volume of additional water expected to become available in 2025-26 through the proposed return of water to the environment in Lal Lal Reservoir.

The Moorabool River requires a continuous low flow throughout the year and periodic freshes in all planning scenarios to achieve the intended environmental outcomes.

In the drought and dry planning scenarios, the main objective is to deliver a sufficient flow to maintain enough habitat to prevent significant declines in existing populations of native fish and platypus. There will be limited natural inflow to the river in these planning scenarios, so water for the environment will be used to deliver a low flow at the lower end of the recommended range (5 ML per day) to maintain a continuous flow throughout reach 3a for as long as possible. Water for the environment may be added to operational transfers to increase flow variability downstream of Lal Lal Reservoir and maintain some flow in the reaches downstream of She Oaks Weir once operational water is diverted. Even with these proposed watering actions, sections of the Moorabool River are likely to periodically cease flowing in the dry or drought planning scenarios, which would reduce the river's environmental condition and the size of plant and animal populations. In the drought planning scenario, water quality will be regularly monitored to inform the delivery of trigger-based, year-round freshes as needed.

In the average and wet planning scenarios, most of the recommended flow is expected to be provided through a combination of the natural flow, passing flow and operational releases, which will mean water for the environment can be used to deliver additional freshes to improve environmental conditions and increase populations of native plants and animals.

Delivering an autumn fresh in April/May is a high priority in all planning scenarios to trigger Australian grayling migration and spawning. In the average and wet planning scenarios, a summer fresh is proposed for January/February to trigger the downstream spawning migration of short-finned eel.

Winter and spring freshes are a lower priority than summer and autumn freshes and consequently depend on water availability in drought and dry conditions. A winter fresh would be delivered to trigger the downstream spawning migration of adult tupong, whereas spring freshes will aim to trigger the upstream migration of juvenile galaxias, tupong, short-finned eel and Australian grayling.

Although environmental flows released from Lal Lal Reservoir primarily target outcomes in reaches 3a and 3b, deliveries will be planned where possible to also provide benefits in reach 4.

The Moorabool River Environmental Entitlement 2010 caps use at 7,500 ML over three years. As a result, use in 2025-26 is proposed to be capped at 2,500 ML unless additional environmental entitlement is made available and can be delivered. In average and wet conditions, the priority carryover volume at the end of 2025-26 for the *Moorabool River Environmental Entitlement 2010* is 1,000 ML, which provides water to deliver a critical low flow if conditions turn dry in 2026-27 without affecting outcomes achievable through water delivery in 2025-26 within the constraints of the 2,500 ML delivery cap. In drought and dry conditions in 2025-26, water availability will be more limited, and there will be a need to balance critical environmental watering requirements across 2025-26 and in 2026-27. Therefore, the carryover targets in drought and dry conditions in 2026-27 are reduced to 500 ML and 750 ML, respectively.

#### Reach 1 (east branch)

There is currently no environmental entitlement in the east branch of the Moorabool River. However, one might be issued during the 2025-26 water year in line with Central and Gippsland Region Sustainable Water Strategy 2022 action 4-3. If water for the environment is made available and can be delivered, the highest priority will be to maintain a continuous flow in all planning scenarios and provide summer/autumn freshes in drought and dry conditions to maintain habitat for native fish and platypus and prevent poor water quality. If winter/spring watering actions are delivered, they are expected to be at lower magnitudes if insufficient water is available to meet the full demand and the existing infrastructure has capacity. It is not possible to predict the volume of water to become available in 2025-26 through the proposed return of water to the environment in Bostock Reservoir, so these potential watering actions are included as tier 2 actions.

Table 3.6.3	Moorabool system	environmental	watering p	lanning	scenarios
	,				

Planning scenario	Drought	Dry	Average	Wet
Expected conditions	<ul> <li>Little rainfall with no inflow to Lal Lal Reservoir</li> <li>Regular periods of no flow</li> </ul>	<ul> <li>Below-average rainfall and inflow to Lal Lal Reservoir</li> <li>Cease-to-flow events</li> </ul>	<ul> <li>Moderate inflows to Lal Lal Reservoir, especially during winter and spring</li> <li>Low flow over summer and high peaks in winter months</li> </ul>	<ul> <li>Lal Lal Reservoir is likely to fill and spill</li> <li>Continuous flow year- round</li> <li>Overbank flow in some parts during winter/ spring</li> </ul>
Moorabool River west	branch (targeting re	each 3a)		
Expected availability of water for the environment <sup>1</sup>	• 1,386 ML	• 1,858 ML	• 3,715 ML <sup>2</sup>	• 4,799 ML <sup>2</sup>
Potential environmental watering – tier 1 (high priorities)	<ul> <li>Summer/ autumn low flow (5 ML/day)</li> <li>Year-round fresh(es) (if required)</li> </ul>	<ul> <li>Winter/spring low flow (5 ML/ day)</li> <li>Summer/ autumn low flow (5 ML/day)</li> </ul>	<ul> <li>Winter/spring low flow (5 ML/ day)</li> <li>Winter fresh (one fresh)</li> <li>Spring fresh (one fresh)</li> <li>Summer/ autumn low flow (5 ML/day)</li> <li>Small summer/ autumn fresh (one fresh)</li> <li>Summer fresh (one fresh)</li> <li>Autumn fresh (one fresh)</li> </ul>	<ul> <li>Winter/spring low flow (of greater than 10 ML/day)</li> <li>Winter fresh (one fresh)</li> <li>Spring freshes (two freshes)</li> <li>Summer/ autumn low flow (of greater than 10 ML/ day)</li> <li>Small summer/ autumn fresh (one fresh)</li> <li>Summer fresh (one fresh)</li> <li>Autumn fresh (one fresh)</li> </ul>
Potential environmental watering – tier 2 (additional priorities)	<ul> <li>Winter/spring low flow (5 ML/ day)</li> <li>Autumn fresh (one fresh)</li> <li>Spring fresh (one fresh)</li> <li>Winter fresh (one fresh)</li> </ul>	<ul> <li>Autumn fresh</li> <li>Spring fresh (one fresh)</li> <li>Winter fresh (one fresh)</li> </ul>	• Spring fresh (one additional fresh)	• N/A

Planning scenario	Drought	Dry	Average	Wet
Possible volume of water for the environment required to achieve objectives	<ul> <li>886 ML (tier 1)</li> <li>2,463 ML (tier 2)</li> </ul>	<ul> <li>1,108 ML (tier 1)</li> <li>1,553 ML (tier 2)</li> </ul>	<ul> <li>2,400 ML (tier 1)</li> <li>495 ML (tier 2)</li> </ul>	<ul> <li>780 ML (tier 1)</li> <li>N/A (tier 2)</li> </ul>
Priority carryover requirements for 2026-27	• 500 ML	• 750 ML	• 1,000 ML	
Moorabool River east	branch (targeting re	ach 1)		
Expected availability of water for the environment	• It is not possible to predict water availability in 2025-26 from the proposed new environmental entitlement			
Potential environmental watering – tier 1 (high priorities)	• N/A			
Potential environmental watering – tier 2 (additional priorities)	<ul> <li>Summer/autumn low flow</li> <li>Winter/spring low flow</li> <li>Summer/autumn freshes</li> <li>Spring fresh (one fresh)</li> <li>Autumn/winter fresh (one fresh)</li> </ul>		<ul> <li>Summer/autumn low flow</li> <li>Winter/spring low flow</li> <li>Spring freshes (two freshes)</li> <li>Autumn/winter fresh (one fresh)</li> </ul>	
Possible volume of water for the environment required to achieve objectives	<ul> <li>• 0 ML (tier 1)</li> <li>• 0 ML (tier 1)</li> <li>• 2,278 ML (tier 2)</li> <li>• 2,550 ML (tier 2)</li> </ul>		<ul> <li>0 ML (tier 1)</li> <li>2,550 ML (tier 2)</li> </ul>	

1 The expected availability of water for the environment for target reach 3a is based on the current *Moorabool River Environmental Entitlement 2010.* It is not possible to predict the additional volume of water expected to become available in 2025-26 through the return of water for the environment in Lal Lal Reservoir.

2 Up to 7,086 ML can be stored under the *Moorabool River Environmental Entitlement 2010*. However, the entitlement is subject to delivery rules — a maximum of 7,500 ML over three consecutive years — which restricts delivery of water to 2,500 ML per year.

# 3.7 Barwon system

Waterway manager – Corangamite Catchment Management Authority

Storage manager – Barwon Water

**Environmental water holder –** Victorian Environmental Water Holder

The Barwon system includes the upper Barwon River and lower Barwon wetlands.

The Barwon River flows east from the Otway Ranges, passing the towns of Forrest, Birregurra, Winchelsea, Inverleigh and the City of Geelong before discharging into Bass Strait at Barwon Heads. The Leigh and Moorabool rivers are major tributaries, joining the Barwon River at Inverleigh and Fyansford, respectively. Other tributaries, including Birregurra, Boundary, Callahan, Dewing, Matthews, Pennyroyal, Deans Marsh and Gosling creeks, flow into the Barwon River above Winchelsea. The main storages in the Barwon River catchments are the West Barwon and Wurdee Boluc reservoirs.

The Barwon estuary contains a Ramsar-listed system of wetlands and lakes collectively called the lower Barwon wetlands. Water for the environment can be used to manage the flow in the upper Barwon River and manage water levels in Reedy Lake and Hospital Swamps, which connect to the lower Barwon River.

## 3.7.1 Upper Barwon River

### System overview

The operation of the West Barwon Reservoir regulates flows in the upper Barwon River. Water can be released directly from the reservoir into the west or east branches via a diversion tunnel. The junction of the two branches is near Boundary Creek. Downstream of the reservoir, operational water can be diverted into the Wurdee Boluc inlet channel, a 57 km concretelined channel that transfers water to Wurdee Boluc Reservoir (Figure 3.7.1).

Barwon Water releases a passing flow of 1-5 ML per day in both the upper east and west branches from the West Barwon Reservoir, which may increase to 15 ML per day in the east branch over September in a wet year. All the natural flow is passed down the east branch when West Barwon and Wurdee Boluc reservoirs together hold more than 26,100 ML in January, 22,900 ML in February and 20,900 ML in March. Flood spills from the reservoir and natural inflows from unregulated and regulated tributaries add to the passing flow in the west branch. Regulated and unregulated tributaries add to the passing flow in the east branch.

The Upper Barwon River Environmental Entitlement 2018 enables water for the environment to be made available from the West Barwon Reservoir. The entitlement provides an average of 1,000 ML per year and up to 2,000 ML of the total storage capacity at full supply. Water for the environment was first delivered to the upper Barwon River in 2018-19. The current entitlement provides only enough water to meet the highest-priority potential watering actions in the upper Barwon east branch (reach 4) and the upper Barwon west branch (reach 3) in particular climatic conditions.



### **Environmental values**

The upper Barwon River is home to platypus and native fish species, including the river blackfish, short-finned eel, southern pygmy perch, Australian smelt and various galaxias. The system retains some submerged aquatic vegetation, undercut banks, overhanging vegetation and riffle pool sequences, which provide essential habitat for fish and other aquatic animals.

Long-term environmental objectives for the upper Barwon system are based on delivering watering actions recommended in the Upper Barwon, Yarrowee and Leigh rivers FLOWS study update. These include improving the breeding and recruitment of various fish, platypus and waterbug species and improving the condition, extent and diversity of in-stream, emergent, streamside and floodplain vegetation. However, due to the limited size of the environmental entitlement, channel constrictions and historical channel diversions, the flow magnitudes for most of the potential watering actions described in this plan have been adjusted to be less than the known channel constraints. The watering actions presented in this plan aim to maintain rather than improve current ecological conditions within the upper Barwon River. Significant improvements in ecological condition are unlikely until complementary actions are taken to address channel constraints and other factors (such as unrestricted livestock access and weed infestation).

# Environmental objectives in the upper Barwon River



**F1** – Maintain the abundance of migratory fish species, including short-finned eels and tupong

**F2** – Maintain the abundance of resident freshwater fish, including several species of galaxias, Australian smelt, bigheaded gudgeon, Yarra pygmy perch, southern pygmy perch and river blackfish



**Ml1** – Maintain the abundance of waterbugs as a food source for the native fish, frog and platypus populations



**PR1** – Maintain the abundance of the platypus population



V1 – Maintain the condition and extent of in-stream vegetation to provide structural habitat for waterbugs and various fish species

**V2** – Maintain the condition, extent and diversity of emergent aquatic plants and streamside vegetation to provide structural habitat and stabilise the channel and lower banks



**WQ1** – Maintain water quality for native fish, waterbugs, other water-dependent animals and aquatic vegetation

# Traditional Owner cultural values and uses

The reaches of the Barwon River that can be most influenced by water delivered from the West Barwon Reservoir sit on Eastern Maar Country.

In February 2020, the Eastern Maar Aboriginal Corporation (EMAC) received Registered Aboriginal Party (RAP) status under the Victorian Aboriginal Heritage Act 2006 over a large portion of land in south-west Victoria, including the Barwon River upstream of Winchelsea. In 2023, Eastern Maar gained formal recognition of their rights under the Commonwealth Native Title Act 1993 for over half of the RAP area. On 21 March 2024, the Federal Court of Australia handed down a third native title determination, marking a significant milestone since their initial recognition in 2011 under the Native Title Act. Further areas remain in negotiation. Native Title determinations acknowledge Eastern Maar's ongoing connection and intrinsic relationship to Country across south-west Victoria, including parts of the Barwon River catchment.

Eastern Maar obligations to Country and objectives for Country are described in the 2015 Eastern Maar Country plan *Meerreengeeye Ngakeepoorryeeyt*. Eastern Maar assertions for *parreeyt* (water) are further documented in Eastern Maar's Nation Statement in the 2022 *Water is Life: Traditional Owner Access to Water Roadmap*.

The current environmental entitlement can most affect the river reaches between the West Barwon Reservoir and Winchelsea, with diminishing benefits to the reaches downstream. The reaches of the river downstream of Winchelsea sit on Wadawurrung Country. The Corangamite CMA is working with the Wadawurrung Traditional Owners Aboriginal Corporation (WTOAC) to understand opportunities to provide for cultural values and uses and other aspirations for the management of water for the environment in the Barwon River downstream of Winchelsea, on Country where WTOAC holds RAP status.

EMAC and WTOAC have formal plans for how to heal Country in the region, and the Corangamite CMA continues to work with each Traditional Owner group to identify their cultural objectives and associated values and uses that align with environmental flows. WTOAC has been working with waterway managers through the development of seasonal watering proposals to improve outcomes on Country in line with *Paleert Tjaara Dja Let's make Country good together 2020-2030 Wadawurrung Country Plan* and the *Wadawurrung Nation Statement* on water:

- by 2030, the water in the waterways of the Barre Warree Yulluk is clean enough to drink
- by 2025, the waterways of the *Barre Warree Yulluk* will have sufficient cultural flows and connectivity to support culturally important species
- Wadawurrung Yaluks and waterway ecosystems are flowing freely and are healthy.

Increasing the involvement of Traditional Owners in planning and managing environmental flows and progressing opportunities towards selfdetermination in the environmental watering program is a core commitment of the VEWH and its program partners. This is reinforced by legislation and policy commitments, including the *Water Act 1989*, the **Victorian Aboriginal Affairs** *Framework*, the 2016 *Water for Victoria*, the 2022 *Water is Life: Traditional Owner Access to Water Roadmap* and, in some cases, agreements under the *Traditional Owner Settlement Act 2010*.

# Social, recreational and economic values and uses

In planning the potential environmental watering actions in **Table 3.7.1**, the Corangamite CMA considered how environmental watering could support cultural, social, recreational and economic values and uses, including peak recreational use as required in the Victorian *Water Act 1989* if the delivery does not compromise environmental outcomes.

The adjacent land use of the upper Barwon River is dominated by grazing for livestock (beef, sheep and dairy) and forestry and is of significant economic value. Limited public access to the riverfront limits the upper Barwon's social and recreational values and uses. In planning the potential environmental watering actions, the Corangamite CMA considered how environmental flows could support values and uses, including:

- water-based recreation (such as swimming and fishing, particularly for river blackfish)
- riverside recreation and amenity (such as birdwatching, camping, trail running, mountain bike riding and walking)
- socioeconomic benefits (such as for diverters for stock needs and domestic use; water levels and water quality can rely on environmental water deliveries, particularly in summer).

Although the watering actions in **Table 3.7.1** may support social, recreational and economic values and uses, they were not actively modified to accommodate such values and uses.

### Scope of environmental watering

The term 'environmental watering' refers to the active delivery of held environmental water to support particular environmental objectives by altering the flow in a river or the water level in a wetland. While other terms are sometimes used to describe the delivery of environmental water, 'environmental watering' is deliberately used here and in seasonal watering statements to ensure consistency in the legal instruments that authorise the use of water for the environment in Victoria.

**Table 3.7.1** describes the potential environmental watering actions in 2025-26, their expected watering effects — the intended physical or biological effects of the watering action — and the longer-term environmental objectives they support. Each environmental objective relies on one or more potential environmental watering actions and their associated physical or biological effects.

Table 3.7.1Upper Barwon River potential environmental watering actions, expected watering effectsand environmental objectives

Potential environmental watering action	Expected watering effects	Environmental objectives	
Upper Barwon River (t	argeting reach 3 – west branch)		
Winter/spring low flow (3-15 ML/day during June to November)	<ul> <li>Maintain permanent water in the channel and pools to provide habitat to support resident and migratory fish and platypus</li> <li>Maintain an adequate depth of permanent water in</li> </ul>	F1, F2 PR1	
Summer/autumn low flow (3-15 ML/ day during December to May)	the channel to promote the recruitment of aquatic and streamside plants and to limit the encroachment of terrestrial species	¥ V1, V2	
Upper Barwon River (t	argeting reach 4 – east branch)		
Winter/spring low flow (1-10 ML/day during June to November)	<ul> <li>Maintain an adequate depth of permanent water in the channel and pools to provide habitat for resident and migratory fish and platypus</li> <li>Maintain an adequate depth of permanent water in the channel to promote the recruitment of aquatic and streamside plants and to limit the encroachment of terrestrial species</li> <li>Provide sufficient flow velocity to mix pools</li> </ul>	F1, F2 PR1 \$\vee\$2 \$\vee\$1, V2 WQ1	

Potential environmental watering action	Expected watering effects	Enviroi objecti	nmental ives
Summer/autumn low flow (0.5-5 ML/ day during December to May)	<ul> <li>Maintain an adequate depth of permanent water in the channel/pools to provide habitat for resident and migratory fish and platypus</li> <li>Maintain an adequate depth of permanent water in the channel to promote the recruitment of aquatic and streamside plants and to limit the encroachment of terrestrial species</li> <li>Provide a velocity to mix pools</li> </ul>	F1, F2	PR1 WQ1
Summer/autumn freshes (two to three freshes of 6-9 ML/ day for two days during December to May)	<ul> <li>Increase the water depth in the channel and pools to allow for the movement of resident and migratory fish and platypus</li> <li>Provide a mosaic of wetted areas to maintain in-stream, emergent and streamside vegetation</li> <li>Provide minimum velocity to mix pools and improve habitat quality for fish and waterbugs</li> </ul>	F1, F2 F1, F2 PR1 WQ1	MI1 92 V1, V2

### Scenario planning

**Table 3.7.2** outlines potential environmentalwatering and expected water use in a range ofplanning scenarios.

Planned watering actions for the upper Barwon River are derived from recommendations in the *Upper Barwon, Yarrowee and Leigh rivers FLOWS study update*. Many of the flow magnitudes recommended in the study cannot be delivered due to the size of the environmental entitlement and the risk of inundating private land.

Observations during 2024-25 identified locations on both branches of the river that are significantly affected by constrictions and/ or breakouts. These are expected to affect the ability to deliver the proposed watering actions in this plan with water for the environment. The Corangamite CMA will work with relevant agencies and landholders to investigate options that will allow deliveries of water for the environment and avoid affecting private land without consent.

On the basis that the constrictions and/or breakouts limiting environmental water delivery are resolved, the planned watering actions in **Table 3.7.2** are still intentionally less than the recommended environmental flows, due to numerous other constrictions throughout both branches of the upper Barwon River, and they would provide a lower environmental benefit. Given these limitations, the main aim of watering actions is to deliver enough flow through the system to maintain pool habitat and food (waterbugs) for aquatic animals. A low flow will aim to prevent or limit cease-to-flow events, and small freshes will be delivered as needed in the east branch during summer and autumn to manage potential water quality issues. The overall approach to environmental flows in the upper Barwon River in 2025-26 will help maintain existing populations of native fish, platypus and waterbugs, and it relies on natural events to deliver the greater flows needed to facilitate the movement and potential breeding of fish and platypus.

The Barwon Flagship Project is an integrated catchment management project working with stakeholders to address flow restrictions through streamside management and to improve the overall health of the upper Barwon River.

The priority carryover requirement for 2026-27 for the upper Barwon River is 500 ML. This amount is the drought reserve amount agreed with the Upper Barwon Surface Water Advisory Group. Carryover will be vital to ensure sufficient water is available to deliver the highest-priority flows during the early part of 2026-27 if there are low allocations during the year.

Table 3.7.2	Upper Barwon River environmental watering planning scenarios

Planning scenario	Dry	Average	Wet	
Expected conditions	<ul> <li>Disconnected pools during summer and autumn</li> <li>Cease-to-flow events</li> </ul>	<ul> <li>Low flow in summer and autumn</li> <li>Peak flow in winter and spring</li> </ul>	<ul> <li>Continuous flow throughout the year</li> <li>Reservoir spills are likely, especially during winter and spring</li> </ul>	
Expected availability of water for the environment	• 1,462 ML	• 1,631 ML	• 1,850 ML	
Upper Barwon River (t	argeting reach 3 – west bro	anch)		
Potential environmental watering – tier 1 (high priorities)	• Summer/autumn low flow (delivered at a lower magnitude in the range)	• Summer/autumn low flow (delivered at a lower magnitude in the range)	<ul> <li>Summer/autumn low flow</li> <li>Winter/spring low flow</li> </ul>	
Potential environmental watering – tier 2 (additional priorities)	• Winter/spring low flow (delivered at a lower magnitude in the range)	• Winter/spring low flow (delivered at a lower magnitude in the range)	• N/A	
Upper Barwon River (targeting reach 4 – east branch)				
Potential environmental watering – tier 1 (high priorities)	<ul> <li>Summer/autumn low flow (delivered at a lower magnitude in the range)</li> <li>Summer/autumn freshes (two freshes)</li> </ul>	<ul> <li>Summer/autumn low flow (delivered at a lower magnitude in the range)</li> <li>Summer/autumn freshes (two freshes)</li> </ul>	<ul> <li>Summer/autumn low flow</li> <li>Summer/autumn freshes (three freshes)</li> <li>Winter/spring low flow</li> </ul>	
Potential environmental watering – tier 2 (additional priorities)	• Winter/spring low flow	• Winter/spring low flow	• N/A	
Possible volume of water for the environment required to achieve objectives	<ul> <li>942 ML (tier 1)</li> <li>2,560 ML (tier 2)</li> </ul>	<ul> <li>669 ML (tier 1)</li> <li>1,098 ML (tier 2)</li> </ul>	<ul> <li>410 ML (tier 1)</li> <li>N/A (tier 2)</li> </ul>	
Priority carryover requirements for 2026-27	• 500 ML			

## 3.7.2 Lower Barwon wetlands

### System overview

The estuarine reach of the Barwon River contains a system of wetlands and lakes, including Lake Connewarre, Reedy Lake and Hospital Swamps, Salt Swamp and Murtnaghurt Lagoon (Figure 3.7.1). For thousands of years, the system has been a place of great significance to the Wadawurrung Traditional Owners. *Paleert Tjaara Dja Let's make Country good together 2020-2030 Wadawurrung Country Plan* acknowledges the system's special place in their Dreaming.

Water for the environment can be used to manage water levels in Reedy Lake and Hospital Swamps, which connect to the Barwon River. The environmental entitlement for the lower Barwon wetlands does not provide access to water held in storage. Instead, it allows water to be diverted from the Barwon River into Reedy Lake and Hospital Swamps when river levels are above 0.7 m AHD. High water levels in the Barwon River can also result in the natural wetting of the wetlands.

### **Environmental values**

Reedy Lake and Hospital Swamps form part of the internationally recognised Port Phillip Bay (Western Shoreline) and Bellarine Peninsula Ramsar site, which is used by many thousands of internationally significant species. The wetlands support 47 known threatened plant and animal species and communities. These include some of Victoria's rarest species (such as the brolga, orange-bellied parrot, Australasian bittern, growling grass frog, Australian grayling and dwarf galaxias) and subtropical and temperate coastal saltmarsh communities. Reedy Lake also supports a range of vegetation communities, including coastal saltmarsh, herbfields and reed beds.

Reedy Lake was naturally a partly ephemeral system, but river regulation meant the lake was nearly permanently wet from the 1970s until 2016. Wetting and drying regimes are now recommended to maintain the lake's ecological character and diverse habitats. Following a four-year (2016-17 to 2019-20) watering regime trial at Reedy Lake, the Lower Barwon Review in 2020 proposed to implement a long-term, seasonally adaptive water regime that avoids complete drying. At Reedy Lake, this means having the wetland full for a quarter of all years and having a partial drawdown in summer and autumn in three-quarters of all years.

Hospital Swamps comprises five wetland basins that support important ecological processes and significant environmental values, including large areas of coastal saltmarsh and diverse waterbird communities.

#### Environmental objectives in the lower Barwon wetlands



**B1** – Provide suitable feeding and breeding habitat for waterbirds, including mudflats and shallow water for wading birds, flooded vegetation and wetland fringes



**CN1** – Maintain nutrient cycling and improve lake productivity



**F1** – Provide habitat for fish breeding and growth and improved conditions for migration and dispersal when wetlands are connected to the Barwon River

F2 - Reduce carp populations



**Ml1** – Increase waterbug populations and their biomass



V1 – Increase the diversity of ecological vegetation communities in the wetlands and increase the recruitment of aquatic vegetation

V2 – Increase the growth and extent of coastal saltmarsh, herbfields and lignum shrubland ecological vegetation communities

**V3** – Retard colonisation of tall reed in low-lying areas and increase open-water habitat

WQ1 – Remove accumulated salts

**WQ2** – Maintain surface water and groundwater interactions

# Traditional Owner cultural values and uses

The lower Barwon wetlands are part of Wadawurrung Country. The Corangamite CMA is continuing to work with the Wadawurrung Traditional Owners Aboriginal Corporation (WTOAC) to support their values and uses of the wetlands and to refine the Corangamite CMA's understanding of how the water regimes in the lower Barwon wetlands can support Wadawurrung aspirations.

Wadawurrung people place a high cultural value on the Barwon River. Many Wadawurrung people in the region have a connection to and a long history with the river. Under the Victorian *Aboriginal Heritage Act 2006* and the Aboriginal Heritage Regulations 2007, any waterway or Ramsar-listed site is recognised as culturally sensitive.

In 2018, the Corangamite CMA engaged representatives of WTOAC to inform part of the **Upper Barwon, Yarrowee and Leigh rivers FLOWS study update** and to assist in capturing Aboriginal values relevant to Wadawurrung Country in each of the waterway reaches. Many of these values, notably culturally significant species, are also common to the wetlands of the Barwon River system.

WTOAC's 2020 **Paleert Tjaara Dja Let's make Country good together 2020-2030 Wadawurrung Country Plan** identifies important cultural values and recommendations for the lower Barwon wetlands, including:

- culturally significant wetland species (such as brolga, black duck, black swan, short-finned eel, common reed and bull rush)
- recognition of wetlands as meeting, ceremony and trade places
- maintaining water holes and refuge pools
- maintaining access to culturally important story places and ceremonial places
- protection of artefact sites
- use of appropriate Wadawurrung language for places of cultural importance
- increased opportunities for the Wadawurrung to be involved in monitoring and evaluation activities
- inclusion of the Wadawurrung in all communications about releases of water for the environment and other wetland-related activities.

Paleert Tjaara Dja acknowledges Reedy Lake and Hospital Swamps as special places in Wadawurrung Dreaming.

"The chain of ponds from the Barwon River to Reedy Lake, Hospital Lake, Lake Connewarre and Estuary Bay is connected through water and Black Swan Dreaming."

WTOAC has been working with waterway managers to improve outcomes on Country in line with the *Paleert-Tjaara Dja Let's make Country good together 2020-2030 Wadawurrung Country Plan* and the *Wadawurrung Nation Statement* on water.

Increasing the involvement of Traditional Owners in planning and managing environmental flows and progressing opportunities towards selfdetermination in the environmental watering program is a core commitment of the VEWH and its program partners. This is reinforced by legislation and policy commitments, including the *Water Act 1989*, the **Victorian Aboriginal Affairs Framework**, the 2016 **Water for Victoria**, the 2022 **Water is Life: Traditional Owner Access to Water Roadmap** and, in some cases, agreements under the *Traditional Owner Settlement Act 2010*.

# Social, recreational and economic values and uses

In planning the potential environmental watering actions in **Table 3.7.3**, the Corangamite CMA consulted with stakeholders to ensure it considered how environmental flows could support social, recreational and economic values and uses, which are incorporated into planning and watering decisions if they do not compromise environmental outcomes.

Expert advice (such as the 2012 environmental flows study for the lower Barwon wetlands and the 2020 Lower Barwon Review) emphasised that the entire lower Barwon recommended watering regime - providing a fill to the wetlands and allowing water levels to draw down at the right times — would have to be implemented to improve biodiversity and protect the long-term health of the wetlands. This may mean it is not possible to meet some community expectations for shared benefits that don't maintain or improve environmental outcomes. The Corangamite CMA manages water levels in the wetlands to meet environmental requirements, which concurrently benefit a range of social, economic and recreational values and uses, including:

- water-based recreation (such as boating, duck hunting and fishing)
- wetlands recreation and amenity (such as birdwatching and spending time outdoors)
- community events (including Traditional Owner events)
- socioeconomic benefits (such as commercial fishing).

### Scope of environmental watering

The term 'environmental watering' refers to the active delivery of held environmental water to support particular environmental objectives by altering the flow in a river or the water level in a wetland. While other terms are sometimes used to describe the delivery of environmental water, 'environmental watering' is deliberately used here and in seasonal watering statements to ensure consistency in the legal instruments that authorise the use of water for the environment in Victoria.

**Table 3.7.3** describes the potential environmental watering actions in 2025-26, their expected watering effects — the intended physical or biological effects of the watering action — and the longer-term environmental objectives they support. Each environmental objective relies on one or more potential environmental watering actions and their associated physical or biological effects.

Table 3.7.3Lower Barwon wetlands potential environmental watering actions, expected wateringeffects and environmental objectives

Potential environmental watering action	itial Expected watering effects onmental ring action	
Reedy Lake		
Autumn/winter/ spring fill (April to November) and top-ups as required (year-round) (targeting 0.8 m AHD)	<ul> <li>Maintain a mosaic of water depths and resources across the wetland to support waterbird breeding events</li> <li>Inundate fringing wetland vegetation to provide foraging habitat for waterbirds</li> <li>Maintain a sufficient depth of water around wetland vegetation to provide fish breeding habitat</li> <li>Temporarily inundate the outer edges of the wetland to initiate the growth and recruitment of diverse vegetation communities, while permanently inundating the inner wetland vegetation communities</li> <li>Allow fish to move between the river, lake and estuary</li> <li>Stimulate waterbug communities to breed for waterbird feeding</li> <li>Dilute soil and surface water salts, and initiate the decomposition of organic matter</li> </ul>	Image: B1Image: CN1B1Image: CN1Image: CN1 <td< th=""></td<>
Summer/autumn drawdown (December to May) (targeting 0.3 m AHD)	<ul> <li>Dry out wetland-fringing vegetation to reduce the potential waterlogging of saltmarsh communities to support germination</li> <li>Expose mudflats and margins to provide feeding habitat for wading/migratory waterbirds</li> <li>Manage reed colonisation of low-lying areas by allowing drying and saline groundwater intrusion to reduce reed growth</li> <li>Support a drying phase for vegetation communities that require drying to grow and recruit</li> <li>Restrict carp movement and access to habitat</li> <li>Allow vegetation to decay and soils to oxidise and release nutrients to improve lake productivity and maintain biogeochemical processes</li> <li>Enable surface water/groundwater interaction by allowing saline groundwater to discharge to the wetland bed</li> </ul>	Image: Character in the second sec

Potential environmental watering action	Expected watering effects	Enviro object	nmental ives
Hospital Swamps			
Autumn/winter/ spring fill (April to November) and top-up as required (year-round) (targeting 0.5 m AHD)	<ul> <li>Maintain a mosaic of water depths and resources across the wetland, inundate various vegetation communities and create nesting, breeding and feeding opportunities for waterbirds, fish and waterbugs</li> <li>Increase water levels to trigger fish spawning and waterbird breeding; high water levels will allow fish to access the wetland from the river</li> <li>Increase freshwater to dilute the salt in the soil and surface water over winter</li> <li>Initiate the decomposition of organic matter</li> <li>Inundate the outer edges and margins to initiate the growth and maintain the condition of important wetland vegetation communities</li> </ul>	B1 F1 V1	CN1 MI1 WQ1, WQ2
Summer/autumn drawdown (December to May) (targeting 0.1-0.3 m AHD)	<ul> <li>Dry out the wetland-fringing vegetation and expose mudflats and margins to support the feeding of wading/ migratory waterbirds</li> <li>Manage reed colonisation of low-lying areas by allowing drying and saline groundwater intrusion to reduce reed growth</li> <li>Support a drying phase for vegetation communities that require drying to grow and recruit</li> <li>Restrict carp movement and access to habitat</li> <li>Allow vegetation to decay and soils to oxidise and release nutrients to improve lake productivity and maintain biogeochemical processes</li> <li>Enable the interaction of surface water and groundwater by allowing saline groundwater to discharge to the wetland bed</li> </ul>	B1 F2 WQ2	CN1 % V2, V3

### Scenario planning

**Table 3.7.4** outlines potential environmentalwatering and expected water use in a range ofplanning scenarios.

A 2020 independent review of environmental watering at the lower Barwon wetlands recommended that Reedy Lake be partially drawn down on average in three out of four years and Hospital Swamps partially drawn down in most years. It also recommended that the timing of planned drawdowns should be adapted to avoid disrupting significant waterbird breeding events.

Between 2019-20 and 2022-23, the Barwon catchment experienced consecutive years of wet conditions, which made it difficult to achieve successive planned drawdowns in the lower Barwon wetlands. The target drawdown at Reedy Lake has only been achieved twice since 2019-20. Hospital Swamps has been drawn down more frequently but remained full during 2022-23. Drawing both wetlands down is a high priority where possible in all planning scenarios in 2025-26 to achieve environmental objectives in line with the 2020 watering regime review.

Wetland filling is proposed to commence as early as April but can occur at any point until November. Further top-ups may be needed throughout the year to achieve and maintain target water levels, particularly if waterbirds are breeding, and to provide some variability. Planned drawdowns can commence from December and continue until the following May at the latest to mimic natural seasonal patterns, but they will be delayed where required to avoid disrupting breeding waterbirds.

The planned wetland drying may be difficult to carry out in the wet planning scenario, especially if there are multiple high-flow events in the Barwon River during summer and autumn. The planned wetland fill might also be difficult to achieve in the drought-dry planning scenario due to the wetland's potential disconnection from the Barwon River for long periods.

Planning scenario	Drought-dry	Average	Wet		
Expected conditions	<ul> <li>Limited to no flow from the Barwon River in winter/spring</li> <li>Disconnection between wetlands and the Barwon River for a long period</li> <li>Natural drawdown may begin earlier than planned</li> </ul>	<ul> <li>Some natural inflow from the Barwon River in winter/spring</li> <li>More gradual lowering of water levels during drawdown</li> </ul>	<ul> <li>Wetlands will be filled by overbank flow from the Barwon River</li> <li>Stormwater inflow and local rain/run-off will provide regular top-ups</li> <li>The proposed extent of drying of the wetland is unlikely</li> </ul>		
Reedy Lake					
Potential environmental watering – tier 1 (high priorities)	<ul> <li>Reedy Lake fill and top-up (as required)</li> <li>Reedy Lake drawdown</li> </ul>	<ul> <li>Reedy Lake fill and top-up (as required)</li> <li>Reedy Lake drawdown</li> </ul>	<ul> <li>Reedy Lake fill and top-up (as required)</li> <li>Reedy Lake drawdown</li> </ul>		
Hospital Swamps					
Potential environmental watering – tier 1 (high priorities)	<ul> <li>Hospital Swamps fill and top-up (as required)</li> <li>Hospital Swamps drawdown</li> </ul>	<ul> <li>Hospital Swamps fill and top-up (as required)</li> <li>Hospital Swamps drawdown</li> </ul>	<ul> <li>Hospital Swamps fill and top-up (as required)</li> <li>Hospital Swamps drawdown</li> </ul>		

#### Table 3.7.4 Lower Barwon wetlands environmental watering planning scenarios