

Moorabool Yulluk (Moorabool River) Seasonal Watering Proposal 2023-24

April 2023

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Contents

Acknowledgement of Country	iii
Executive Summary	
1. Introduction	
1.1 System overview	
1.2 Environmental Entitlement	6
1.3 Central and Gippsland Sustainable Water Strategy (2022)	7
2. Engagement	7
2.1 Notable feedback1	1
3. Values and uses of waterways1	3
3.1 Aboriginal cultural values and uses of waterways1	3
3.2. Social, recreational and economic values and uses of waterways1	8
4. Seasonal review 2022-23	21
4.1 Climate	21
4.2 Hydrological achievement	22
4.2 Key ecological observations	
4.4 Shared benefit review	
5. Environmental objectives and scope of environmental watering	36
5.1 Water delivery objectives	36
5.2 Flow recommendations and potential watering actions	
6. Scenario planning	
6.1 Outlook for 2023-24	
6.2 Scenario planning	19
7. Delivery constraints	
7.1 Temporary constraints	
7.2 Systemic constraints	
8. Confounding factors	
8.1 Fish Barriers	
8.2 Riparian Rehabilitation	
9. Increasing knowledge	
9.1 Knowledge gaps	
10. Risk management	
10. Approval and endorsement	
Appendix 1. Abbreviations	
Appendix 2. References	
Appendix 3. IAP2 spectrum of public participation	
Appendix 4. Condition summary of the Moorabool River reaches	
Appendix 5. VEWH risk matrix	
Appendix 6. Wadawurrung Traditional Owners – letter of endorsement	

Figures

Figure 1. The Moorabool River system	4
Figure 2. Lal Lal Reservoir	5
Figure 3. Environmental water (9ML/day) being released from Lal Lal Reservoir on May 12 2021	
(Photo: R.Glover)	6
Figure 4. Hunts Bridge camping area in Morrisons	18
Figure 5. Monthly rainfall comparison of Morrisons: 1889-2023, 2022-23	21
Figure 6. Morrisons mean flow gauge data 2022-23	24
Figure 7. Morrisons mean flow gauge data 2022-23 (large flows)	25
Figure 8. Batesford flow gauge data	26
Figure 9. Moorabool River flow gauges: Batesford, upstream pool, downstream pool	33
Figure 10. A view from Clyde Park Vineyard, looking over the Moorabool River	34
Figure 11. Moorabool River in December 2021 (photo:	34
Figure 12. Dollys Creek road at around 260ML/day in September 2022	54
Figure 13. Fish barriers in the Barwon system	55
Figure 14. Wadawurrung man Matthew Chatterton undertaking water testing at Morrisons, 2020	
Figure 15. Wadawurrung Traditional Owners letter of endorsement	80

Tables

Table 1. Summary of priority watering actions for the Moorabool River in 2023-24	2
Table 2. Stakeholder engagement for the Moorabool River SWP 2023-24	
Table 3. Feedback register 2023-24	
Table 4. Traditional Owner values and uses	15
Table 5. Social, recreational and economic shared benefits for the Moorabool River for 2023-24.	19
Table 6. Environmental water program 2022-23	27
Table 7. Hydrological flow compliance against flow FLOWS study recommendations for years 20	02-
3 to 2022-23 at Morrisons	28
Table 8. Shared benefits review	
Table 9. Potential watering actions for 2023-24	40
Table 10. Scenario planning table 2023-24 reach 3a	
Table 11. Potential temporary constraints to environmental water delivery	52
Table 12. Knowledge gaps and recent investigations in managing the Moorabool River system	60
Table 13. Risk assessment for 2023-24	65
Table 14. IAP2 spectrum of public participation	73

Acknowledgement of Country

Corangamite Catchment Management Authority (Corangamite CMA) wishes to acknowledge the Wadawurrung People of the Kulin Nation, Traditional Owners of the land and waters of the Moorabull Yulluk (Moorabool River). We pay our respects to their Elders past, present and emerging. We commit to continuing to work with all Traditional Owners to ensure their knowledge and culture is included and valued in Corangamite CMA planning and delivery.



Executive Summary

This Seasonal Watering Proposal (SWP) outlines the Corangamite CMA's proposed priorities for the use of environmental water in the Moorabool River system in 2023-24, as required under section 192A of the *Water Act 1989*. The Victorian Environmental Water Holder (VEWH) will use this SWP to inform the development of the Seasonal Watering Plan 2023-24. This SWP was developed using the VEWH's Seasonal Watering Proposal 2023-24 guidelines (VEWH 2022).

The Moorabool River, which passes near the towns of Ballan, Morrisons, Batesford and Fyansford, is one of the most flow-stressed rivers in Victoria. The Moorabool is very dependent on seasonal rainfall and environmental watering to maintain flows over dry periods.

There are three major water storages at the headwaters of the Moorabool River: the Moorabool, Bostock, and Lal Lal Reservoirs. The Moorabool River Environmental Entitlement (2010) sits within Lal Lal Reservoir and is subject to delivery rules with a maximum use of 7,500ML over three years, which provides the environment with an average of 2,500ML per year, subject to inflows.

This SWP has been developed in consultation with the Wadawurrung Traditional Owners (Wadawurrung Traditional Owners Aboriginal Corporation – WTOAC) and the Moorabool Stakeholder Advisory Committee (MSAC). The Wadawurrung people value maintaining water in the Moorabool River for healthy, thriving, culturally significant species; and for other cultural values such as maintaining water in refuge pools and at confluences. The MSAC is a passionate and dedicated group of individuals, groups and government representatives that has a broad combination of skills, including technical and historical knowledge and an understanding of government policy and community values. The environmental watering objective (below) was developed by MSAC and has guided the proposed watering actions for 2023-24.

"To improve the Moorabool River's flow-dependent ecological values and services through the provision of environmental water. The delivery of environmental water will also provide for social and cultural values for future generations."

In 2022-23, environmental watering has focused on the provision of summer/autumn low flows and targeted short-term releases of higher volumes (freshes). All winter/spring priorities were achieved naturally due to Lal Lal Reservoir spilling and wet climatic conditions, which may not occur in 2023-24. The 2023-24 priorities for watering will be similar to what was proposed in 2022-23, given the allocation of a maximum of 2,500ML for the watering season. The priority watering actions for the 2023-24 season are summarised in Table 1:

Table 1. Summary of priority watering actions for the Moorabool River in 2023-24 Environmental allocation: ~2,500ML/year

Priority 1: Summer/autumn low flow (Dec-May) 5-40ML/day continuously

Priority 2: Winter/spring low flow (Jun-Nov) 5-60ML/day continuously

Priority 3: Summer/autumn fresh event (Apr-May) 60-80ML/day for 5 days

Priority 4: Summer/autumn fresh event (Jan-Feb) 60-80ML/day for 5 days

Priority 5: Little summer/autumn fresh event (Feb-Mar) 30-60ML/day for 3 days

Priority 6: Winter/spring fresh event (Sep-Nov) 80-90ML/day for 5-10 days

Priority 7: Winter/spring fresh event (May-Aug) 80-90ML/day for 5-10 days

Priority 8: Winter/spring fresh event (Sep-Nov) 80-90ML/day for 5 - 10 days

1. Introduction

To support the Moorabool River, Corangamite CMA has developed the Moorabool Flagship project, The Living Moorabool, to deliver integrated catchment management to improve the health of the Moorabool River, downstream of the Lal Lal Reservoir, and the West Branch of Sutherland Creek.

This Seasonal Watering Proposal (SWP), part of The Living Moorabool project, outlines Corangamite CMA's proposed priorities for the use of environmental water in the Moorabool River system in 2023-24, as required under section 192A of the *Water Act 1989*. The VEWH will use the SWP to inform the development of the Seasonal Watering Plan 2023-24. The plan will outline the full scope of state-wide priorities for use of the water holdings.

Moorabool is a water supply catchment with significant environmental values, 17 of the 20 assessed river reaches and wetlands within the Moorabool landscape zone are identified as priorities in the *Corangamite Waterway Strategy 2014-22*. Of these reaches, this SWP is relevant for three as defined in FLOWS Study Update (Jacobs, 2015):

- reach 3a Lal Lal Reservoir to the river confluence with the east branch;
- reach 3b confluence with the east branch to She Oaks Weir;
- reach 4 She Oaks Weir to Barwon River.

These reaches are shown below in Figure 1.

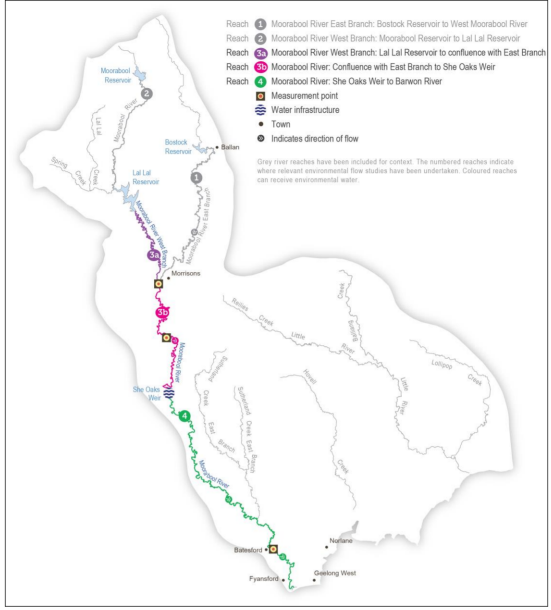


Figure 1. The Moorabool River system

1.1 System overview

The Moorabool River flows south from the Central Highlands between Ballarat and Ballan and joins the Barwon River at Fyansford. The Moorabool Yulluk (Moorabool River), flows through Wadawurrung Country and has great cultural significance for Wadawurrung people.

The river's catchment is heavily farmed with about 65% of its 1,150km² area deemed as being agriculture-related land cover (DELWP, 2021). It is a highly regulated waterway with several large water storages in the upper reaches including the Moorabool, Bostock, and Lal Lal Reservoirs. In the lower reach between She Oaks and Batesford, nine private diversion weirs are significant barriers to fish. These barriers have increased the extent of slow flowing habitat and reduced habitat diversity in the lower reach of the Moorabool (Sinclair Knight Merz, 2004). The amount of water that enters the river is also substantially reduced by the many farm dams in the catchment, estimated at more than 4,000. Urban growth in the south of the catchment is also placing pressure on values in

the lower section of the river. The Moorabool River is a major tributary of the Barwon River. It flows southward from the Central Highlands between Ballarat and Ballan and joins the Barwon River at Fyansford.

The Moorabool River Environmental Entitlement (2010) is held in Lal Lal Reservoir (see Section 1.2 below). Passing flows from Lal Lal Reservoir (Figure 2) are a significant component of annual stream flow below this structure and are important in maintaining base flows through winter. Passing flow rules stipulate release of 5ML/day (or calculated inflows into the reservoir) when inflow has been less than 43GL over two years, or 20ML/day (or calculated inflows into the reservoir) when inflow has been over 43GL for two years. Passing flows from Lal Lal Reservoir are currently at 20ML/day or calculated inflows into the reservoir (whichever is lesser). Passing flows do not impact the volume of water allocated to the environmental entitlement, nor do they restrict the ability to use the environmental entitlement. Passing flows are an important source of water for the Moorabool River, and where opportunity exists the environmental entitlement will be used to enhance these flows.



Figure 2. Lal Lal Reservoir

Barwon Water releases water from its bulk entitlement at Lal Lal Reservoir during the summer months (usually December to April) for potable water supply purposes. The water quality characteristics of the water in the Moorabool system means a larger volume of chemical is required during the treatment process, when compared to water from the Barwon system. Therefore to help reduce demand for treatment chemicals during a national chemical shortage, in the 2022-23 water year Barwon Water were unable to utilise their entitlement from Lal Lal Reservoir. Usually the average flow released by Barwon Water is around 17ML/day (2020-21) (with total yearly average release amount being about 2,600ML) and depending on water quality requirements, these flows may increase to over 30ML/day to freshen the system before domestic water extraction at She Oaks weir. Over the last six years these flows have played a very important role in maintaining summer low flows between Lal Lal Reservoir and She Oaks Weir, which is the highest priority environmental flow component for the river. Furthermore, these Barwon Water transfers allow the environmental water holdings to be used to provide other benefits such as carrying summer low flows and freshes further down the system to reach 4. Corangamite CMA and Barwon Water discuss flow release plans annually to determine how the authorities can work together to achieve mutual benefits from the Lal Lal water releases.

No environmental entitlement currently exists for Bostock or Moorabool Reservoirs, however passing flow rules are in place. Additionally, the Central and Gippsland Region Sustainable Water Strategy (DELWP 2022) Policy 8-2 outlines that the Victorian Government will return up to 700ML to the Moorabool Yulluk east branch (in Bostock) by 2032, to be shared between the environment and Wadawurrung Traditional Owners. Downstream of the Moorabool Reservoir the passing flow requirements are the lesser of 3ML/day or gauged inflows into the reservoir. For Bostock Reservoir it

is the lesser of flow into the reservoir and 1.2ML/day from December to July and 0.8ML/day from August to November.

1.2 Environmental Entitlement

The Moorabool River Environmental Entitlement (2010) is held within Lal Lal Reservoir (Figure 3) and is subject to delivery rules with a maximum use of 7,500ML over three years, which provides the environment with an average of 2,500ML per year, subject to inflows. The VEWH has 11.9% of the capacity of Lal Lal Reservoir to store the environmental entitlement, and 11.9% of inflows.

The Moorabool River FLOWS Study Update (Jacobs, 2015) divides the Moorabool River system into five river reaches. This delineation is based on geomorphology, hydrology, system operation and natural values. Although this watering proposal is only relevant for reaches 3a, 3b and 4 below Lal Lal Reservoir, a condition summary of each reach of the Moorabool River is provided in Appendix 4 to provide context on the condition of the entire river.

Reach 3a runs from Lal Lal to the river's confluence with the Moorabool River east branch at Morrisons. Reach 3b runs from the Moorabool River east branch through to She Oaks Weir. This section of the river passes through extensive tracts of remnant native vegetation, including State and

National Park between Morrisons and Meredith. Remnant vegetation includes stream bank shrubland, riparian woodland and grassy woodland Ecological Vegetation Communities (EVCs). Native fish recorded include nonmigratory species such as River blackfish, Australian smelt and Flat-headed gudgeon (Tunbridge, 1988). Other ecological values in the reach include a diverse population of macroinvertebrates, platypus and rakali (Williams & Serena, 2006). More recent research from the Arthur Rylah Institute (ARI) (2022b) recorded nine native fish species and six exotic fish species in 2022 throughout 15 sites in the river. This is an extra native species recorded compared to the previous year, with a single Spotted galaxias found in 2022.

Reach 4 contains eight species of native fish

Figure 3. Environmental water (9ML/day) being released from Lal Lal Reservoir on May 12 2021 (Photo: R.Glover)

including Tupong, Southern pygmy perch, Australian grayling (listed as vulnerable under the *EPBC Act 1999*), Common galaxid and Spotted galaxid (ARI, 2015). Scientific research has identified that high river flows in 2010-11 have contributed significantly to recolonisation of migratory and estuarine fish species in reach 4, highlighting the importance of high flows in creating habitat linkages between weirs in the Moorabool (Raymond, 2015). The geomorphology of the river flattens out to floodplains in reach 4 and contains fragmented remnant vegetation within the riparian zone. The eight weirs in reach 4 impede fish passage and river connectivity. Many of these weirs can be drowned out by winter/spring freshes and high flow freshes, however this is virtually impossible for the 9-metre high She Oaks Weir, limiting the dispersal of migratory fish to the reaches below.

Flow compliance against recommendations for the Moorabool River is measured for reach 3a at the Morrisons gauging station (WMIS ID: 232204). Reaches 3a and 3b have higher ecological values than the lower reach 4 and the greatest potential to benefit from delivery of environmental water, being directly downstream from Lal Lal Reservoir. Environmental releases have less potential to benefit reach 4, being further downstream and below the significant She Oaks Weir. Flow for reach 4 is monitored via the Batesford gauging station (WMIS ID: 232202). Flow compliance helps determine if flow components have been achieved and assists with determining the likely contribution of water delivery to environmental objectives.

1.3 Central and Gippsland Sustainable Water Strategy (2022)

Sustainable Water Strategies are State Government documents that identify threats to the supply and quality of the state's water resources and finds ways to increase the volume of water for the environment. Agreed directions for the Moorabool River for environmental water include:

- Policy 8-1: By 2032, return up to 6.5GL to the Moorabool west branch
- **Policy 8-2:** By 2032, return up to 700ML to the Moorabool east branch
- Action 8-1: By 2026, rehabilitate the Moorabool at Batesford quarry: investigate impacts to the river from the closure of Batesford and fund preliminary investigations to determine the best methods for restoring and rehabilitating the river and preventing flow losses
- Action 8-2: By 2027, increase understanding of water needs of the Upper Moorabool and Leigh catchments
- Action 4-1: (Ongoing) Investigate options to return water to the environment and Traditional Owners as regional-scale manufactured water sources are planned for Greater Melbourne and Geelong The Victorian Government, in partnership with the water industry, will investigate options to return water to Moorabool Yulluk (Moorabool River) and Traditional Owners, whose Country these rivers are part of, when new regional-scale manufactured sources of water are brought online for Greater Melbourne and Geelong.
- Action 4-3: By 2025, secure additional water for Geelong and the Moorabool Yulluk (Moorabool River). The Victorian Government and Barwon Water will co-invest in works to enable the return of 3.7 gigalitres per year of long-term average equivalent Moorabool water entitlement to be shared between the environment, the Wadawurrung for their self-determined use and to increase urban water security for Geelong over the long-term.

2. Engagement

Corangamite CMA engaged with WTOAC during the development of this proposal. The partnership that Corangamite CMA has with WTOAC has led to the recognition of the cultural values of rivers on Wadawurrung Country within this proposal, cultural flows, and celebration events (see Section 3.1).

Corangamite CMA engaged with the Moorabool Stakeholder Advisory Committee (MSAC) during the development of this proposal. The MSAC was established by Corangamite CMA in 2014 to support the development of SWPs, the Moorabool Environmental Water Management Plan and any scientific studies relating to flows in the river (e.g., 2015 Moorabool River FLOWS Study Update).

Both WTOAC and the MSAC are notified of all environmental flow releases throughout the year, and Corangamite CMA also works with stakeholders individually on specific issues related to the management of environmental water as they arise.

This watering proposal is underpinned by technical expertise and advice; however, local and Traditional Owner knowledge and input has added significant value, in particular:

- Feedback and advice on the landscape characteristics of the reaches and any other localised considerations or observations relating to the rivers
- The realities and feasibility of water delivery volumes and timing
- Anecdotal observation and accounts of environmental watering
- New and emerging shared benefits

In line with the Victorian Government best practice for public participation guidelines (VAGO, 2015), Table 2 below defines the level of participation and the timing and method of engagement with stakeholders during the development of the SWP. The International Association for Public Participation (IAP2) spectrum of public participation is designed to assist with the selection of the level of participation that defines the public's role in any community engagement program and can be found in Appendix 3.



Table 2. Stakeholder engagement for the Moorabool River SWP 2023-24

Who	Stakeholders	IAP2 level	Engagement method	Engagement purpose
Community groups and environment groups	 People for a Living Moorabool (PALM) Geelong Landcare Network Moorabool Catchment Landcare Group Waterwatch 	Involve	 Membership of MSAC Meeting to discuss and seek input on draft proposal. Review of draft proposal and opportunity to provide formal feedback. Response to stakeholder on how their feedback influenced the SWP and why. Attendance at community forums. Direct engagement (1 on 1) 	 Seek user input to the development of the proposal. Review previous environmental watering actions and seek feedback on any outcomes and capture observations. Provide an
Government agencies	 Department of Energy, Environment & Climate Action (DEECA) (Water & Catchments) Barwon Water Central Highlands Water Southern Rural Water Parks Victoria Victorian Environmental Water Holder 	Involve	 Membership of MSAC Meeting to discuss and seek input on draft proposal. Review of draft proposal and opportunity to provide formal feedback. Response to stakeholder on how their feedback influenced the SWP and why. Partnership meetings with links or relevance to seasonal water proposal development. Attendance at Community forums. Direct engagement (1 on 1) 	 opportunity for individuals, agencies, and groups to contribute to the proposed watering actions and intended outcomes. Identify opportunities to achieve shared benefits. Assist in increasing awareness and

Who	Stakeholders	IAP2 level	Engagement method	Engagement purpose	
Landholders / farmers	Individual landholder / farmer members of MSAC	Involve	 Membership of MSAC Meeting to discuss and seek input on draft proposal Review of draft proposal and opportunity to provide formal feedback. Response to stakeholder on how their feedback influenced the SWP and why. Partnership meetings with links or relevance to seasonal water proposal development. Attendance at Community forums. Direct engagement (1 on 1) 	 understanding of the purpose and objectives of the environmental watering program for the Moorabool River. Provide an opportunity for 	
Traditional Owners	Wadawurrung Traditional Owners Aboriginal Corporation (WTOAC)	Involve	 Directly involved in development of the SWP and its contents. Membership of MSAC Meeting to discuss and seek input on draft proposal Review of draft proposal and opportunity to provide formal feedback. Response to stakeholder on how their feedback influenced the SWP and why. Attendance at community forums. 	 communities and groups to share the benefits of environmental watering. Increase opportunities to support economic 	
Local Government	 Golden Plains Shire Moorabool Shire 	Consult	 Membership of MSAC (Golden Plains) Meeting to discuss and seek input on draft proposal Review of draft proposal and opportunity to provide formal feedback. Response to stakeholder on how their feedback influenced the SWP and why. Contacted Moorabool and Golden Plains Shire to enquire if there were any events being held for tourism/sporting/recreational or social purposes along the Moorabool that could be supplemented by environmental flow. 	and social values in the region.	
Local businesses	Adelaide Brighton Cement Company	Involve	 Membership on MSAC Meeting to discuss and seek input on draft proposal Review of draft proposal and opportunity to provide formal feedback. Response to stakeholder on how their feedback influenced the SWP and why. Attendance at Community forums. Direct engagement (1 on 1) 		



2.1 Notable feedback

The Moorabool Seasonal Watering Proposal 2023-24 was presented and distributed to WTOAC, MSAC and other community and agency members in March 2023. Individuals had two weeks to provide feedback to Corangamite CMA. See the feedback and associated response from CCMA below.

Who	Comment	CCMA Response
Cameron Steele on behalf of People For a Living Moorabool (PALM)	Thank you for the opportunity to respond to the draft Moorabool River Seasonal Watering Plan 2022-23. On behalf of PALM I would like to endorse the main watering actions within the plan. At the stakeholder meeting on the 16 th of February we raised the issue of the potential use of Moorabool Environmental Releases being used for recreational events in Geelong. An assurance was given that this would not happen. We also raised the issue of selling off of Environmental Allocations by the Victorian Environmental Water Holder and was assured this was unlikely to occur. We would like to once again raise the issue of the CCMA considering how the flows could support the "socioeconomic benefits (such as for diverters for stock needs and domestic use: water levels and water quality can rely on the delivery of water for the environmental flows for the Moorabool River are extremely stretched to support environmental values. In principle PALM supports using flows to support these values because we have been assured this can be done in a manner that doesn't impact environmental flows in supporting ecosystems relying on the river. However, including stock and domestic diverters in decisions around environmental water releases is unacceptable. We note there is no such consideration within the Werribee River System' plan and ask why considering such diversions are considered acceptable in the plan for the Moorabool?	Thank you for your feedback. Decisions around environmental water releases and planning in the Moorabool River are not made considering stock and domestic use. E.g. the flow regime would not be altered or change to support stock and domestic. There is however an inadvertent shared benefit of environmental water in the river for stock and domestic users through improved water quality and controlling intrusions of invasive terrestrial vegetation that may constrict the channel and cause flooding of property. CCMA will make some wording amendments to make this clear in the document.

Table 3. Feedback register 2023-24

Who	Comment	CCMA Response
Peter Stray	 Were loads of elvers climbing the She Oaks falls around Christmas/ New Year period. There was a surprising amount of algae still clinging to the rocks which impeded their progress. There are a large number of second and possibly third year eels trapped in the pool below the falls. Got bitten on the big toe by one of the bigger ones while swimming recently, enough to draw a small amount of blood. The river channel has been opened up considerably by the floods with a lot of the near stream vegetation removed or pruned severely. At first glance, the SWP looks really good (as always). Initial feedback would be to proceed with caution with the flows (without losing the entitlement) as I feel we could be in for an extended dry spell. 	Thank you for providing your observations and feedback, it is very beneficial to receive this information.



3. Values and uses of waterways

Corangamite CMA is flexible in its delivery approach and aspires to realise shared benefits from the delivery and use of the water where it does not compromise ecological outcomes.

The primary purpose of environmental water entitlements is to achieve environmental outcomes. However, the delivery of environmental water is likely to provide other benefits that depend on the condition of our waterways, such as supporting social and cultural values. Shared benefits are the many recreational, social, economic and Aboriginal cultural benefits that occur because of environmental watering, such as fishing, boating, bird watching, community events and Traditional Owner events. Opportunities for shared benefits are incorporated into planning and watering decisions.

Through the management of the *Moorabool River Environmental Entitlement 2010* (the Entitlement), Corangamite CMA consults widely with stakeholders to ensure that consideration is given to social, cultural and economic matters relevant to water management for the Moorabool River.

3.1 Aboriginal cultural values and uses of waterways

The Wadawurrung people have a strong connection to the river and place a high cultural value on Moorabool Yulluk. The Wadawurrung have been a key partner in advocating for additional allocations of water for the Moorabool River and have been consulted in the development of this proposal (see case study on page 20).

The Wadawurrung Traditional Owners Aboriginal Corporation released their Paleert Tjaara Dja - let's make Country good together 2020-2030 - Wadawurrung Country Plan in 2020. Yulluk – waterways, rivers, estuaries and wetlands – is a key value identified in the plan to be looked after. Consultation is ongoing, and meetings have been held with the Wadawurrung to help progress future projects and work together to expand on the opportunities for shared benefits.

The Moorabool River is recognised under the Aboriginal Heritage Regulations 2007 as an area of cultural heritage sensitivity and many Wadawurrung people live in the region. The following Wadawurrung cultural values and recommendations are applicable across all sites within Wadawurrung Country including the Moorabool:

- Maintaining watering requirements for healthy, thriving, culturally significant species is crucial. Culturally significant species for the Wadawurrung can be found in Table 4 below
- Protection of identified cultural objective species is a priority
- Recognition of confluences as meeting / ceremony / trade places
- Identifying Clan boundaries with confluences
- Maintain deep / permanent waterholes and refuge pools
- Maintain access to culturally important sites story places, ceremonial places
- Protection of artefact sites
- Use of appropriate Wadawurrung language for places of cultural importance

- Increased opportunities for Wadawurrung Traditional Owners to be involved in monitoring and evaluation activities
- Increased opportunities for Wadawurrung Traditional Owners in all communications around environmental water releases and activities on the Moorabool River

Key cultural objectives and values as identified in Upper Barwon Yarrowee and Leigh River FLOWS study (Alluvium, 2021) are found below in Table 4 and WTOAC have indicated that there is great synergy with the Moorabool River system.

Corangamite CMA continues to work with Wadawurrung Traditional Owners to support their values and uses of the Moorabool River, and to refine our understanding of how environmental watering can support their desired outcomes and requirements. CCMA consulted with WTOAC prior to broader community consultation via a planning session, have reviewed, edited, and approved relevant section content in this SWP; is part of the MSAC; and has provided a letter of endorsement to this document which can be found in Appendix 6.



River / wetland	Traditional Owner group	Category	Objectives & opportunities	Values & uses	How will this opportunity be considered environmental watering in 2023-24?
Moorabool River	Wadawurrung Traditional Owner Aboriginal	Culturally significant species	Maintain or improve abundance, breeding and recruitment of Wad-dirring/ Perridak (platypus).	Meat and pelt	Environmental watering will aim to provide pool habitat and connectivity between reaches where possible.
	(WTOAC)	abundance of Buniya (Eels).source Large run at (BuckleMaintain or improve abundance of Turrpurt (Native trout galaxias spp.)MeatMaintain or improve abundance of Ware-rap (Blackfish).MeatMaintain or improve abundance of Polango/ Warngara (Wator ribbons)Plant fe tubers	abundance of Buniya	Meat, important food source sometimes smoked. Large gatherings during Eel run at Benia Wulla (Buckley's Falls).	Environmental watering aims to provide water where possible for pools, habitat and food sources, as well as providing water over riffles to allow eels to migrate.
			abundance of Turrpurt	Meat	Environmental watering aims to provide water where possible for pools, habitat and food sources; and provide water over riffles to allow fish to move between pools and
			abundance of Ware-rap	Meat	breed, feed and find new habitats.
			Plant food. Finger shaped tubers are crisp and sweet. Cooked in ground oven.	Environmental watering aims to maintain adequate depth of water in channels where possible.	
			Maintain or improve condition, extent and abundance of Tark (common reed Phragmites australis), Toolim (Pale Rush Juncus pallidus), and Bal-yan (Cumbungi Typha latifolia)	Tark: Weapon-stems used for spear shafts for fishing. Reed cut while still green to make necklaces, weaving- bags and baskets. Also, a food plant. Toolim: Weaving baskets.	Environmental watering aims where possible to maintain adequate depth of water to limit terrestrial encroachment into aquatic habitats. This will also support growth on terraces, channel edges and lower banks.

Table 4. Traditional Owner values and uses

River / wetland	Traditional Owner group	Category	Objectives & opportunities	Values & uses	How will this opportunity be considered environmental watering in 2023-24?
				Bal-yan: Fluff used to pack wounds under paperbark bandage.	
			Maintain or improve abundance of Biyal (River red gum Eucalyptus camaldulensis).	Bark removed for canoe, shelter and tools. Tarnuk (bowl), nectar drink, medicinal – gum or sap was used for burns to shrink or seal them, the sap is high in tannin. Leaves for steam baths.	
			Maintain or improve abundance of Larrap (Manna gum Eucalyptus viminalis) and Kokibainang (swamp wallaby grass Amphibromus reservatus).	Larrap: Timber used for making club-shields called Malka. Sap sucking lerp bug gathered each season. Young leaves were fed onto fire near patient. Poultice of well chewed leaves applied for back ache. Quail flocks attracted to Manna. Kokibainang: Leaves split, dried out & re-constituted in running water. Fibres twisted into rope to make long nets for game hunting.	Environmental watering cannot consider this in 2023-24 due to various constraints such as an insufficient entitlement.
		Physical Features	Deep pools	The presence of deep pools has cultural significance.	Environmental watering will aid in filling and ensuring connectivity to pools where possible.

River / wetland	Traditional Owner group	Category	Objectives & opportunities	Values & uses	How will this opportunity be considered environmental watering in 2023-24?
			Confluences e.g. Moorabool and Barwon	High cultural value due to historical use of site as a meeting place for three different clans.	Environmental watering will aim where possible to maintain adequate depth of water for connectivity.
		Events	Holding cultural events on the Moorabool	Celebration of culture, family events, fishing days, cultural festivals.	Summer/autumn fresh events and some winter/spring fresh events can be delivered to coincide with cultural events. This can support significant cultural values and species for the lead-up or duration of an event.



3.2. Social, recreational and economic values and uses of waterways

The Moorabool River flows through predominantly private land between Lal Lal Reservoir and the confluence with the Barwon River, although there is some public land such as Meredith Education Centre just outside of Meredith, and other sites, such as Hunts Bridge camping area in Morrisons, just downstream of Lal Lal (see Figure 4). This online review of the camping area was posted in April 2021 when Corangamite CMA was releasing from the Environmental Entitlement: *'What a beautiful*

place to stay. The river was spectacular. The kids had such an amazing time. Definitely a spot to visit.' (Goldfields Guide, 2021). There are no regular recreation events held on this section of the river; however Corangamite CMA contacts local government and community groups to determine if there are events that can be supported through delivery of environmental water. Opportunities to support social, recreational and economic values are incorporated into planning and watering decisions, if they will not compromise environmental outcomes.

The presence of environmental water in the river does support a range of informal activities, such as fishing, swimming, camping and bird watching. Relevant social, recreational and economic values and uses are listed in 5 below.



Figure 4. Hunts Bridge camping area in Morrisons



Waterway	Beneficiary	Connection to the river	Values / uses / objectives / opportunities	How have these benefits been considered?
Moorabool River	Recreation: fishing	Recreational fishing is important for social and recreational purposes. Recreational fishers have an interest in maintaining a healthy system.	A healthy fish population is important as it provides opportunities for recreational fishing.	Environmental watering supports a healthy system. Low flow watering aids in supporting connectivity throughout the reaches and allows fish to move. Fresh events aid in maintaining and expanding migratory fish populations as they trigger migration and support their life cycle.
Moorabool River	Camping	Camping plays an important social and economic role in the Moorabool system. Those who camp on the Moorabool are more likely to have an interest in maintaining a healthy river system. Camping may also result in economic benefits for communities surrounding the river.	Adequate water quality and flow is essential for maintaining desirable aesthetics for camping.	Environmental watering where possible supports a healthy system with good water quality and flow as well as supporting fringing vegetation.
Moorabool River	Recreation: water- based, e.g. canoeing, swimming	Water based recreational activities are important for social and recreational purposes. Those who engage with the natural environment are likely to support the idea of maintaining a healthy system.	Adequate water quality, depth and connectivity is important for those who are engaging in recreational water activities.	Environmental watering where possible supports a healthy, flowing and connected system with adequate depth to ensure more opportunities for those engaging in recreational water activities. Due to the insufficient entitlement, environmental water can only support these benefits in reach 3a, 3b and 4.

Table 5. Social, recreational and economic shared benefits for the Moorabool River for 2023-24

Waterway	Beneficiary	Connection to the river	Values / uses / objectives / opportunities	How have these benefits been considered?
Moorabool River	Community events	Events on the river are important for social and economic reasons. Use of the river for events supplements economic benefits for the towns and communities around the Moorabool.	Adequate water quality, flow and connectivity is important for supporting community events.	Environmental watering where possible supports a healthy, flowing and connected system to ensure events can be held on the river. Corangamite CMA has contacted the Golden Plains Shire and the Moorabool Shire; they are aware that we can supplement events with e-water and will approach us for future events.
Moorabool River	Economic: stock and domestic use	The section of river from Lal Lal Reservoir to She Oaks (reaches 3a and 3b) is of economic importance as it provides water for stock and domestic use.	Decisions around environmental water releases and planning in the Moorabool River are not made considering stock and dome use. E.g., the flow regime would not be altered or change to support stock and domestic. There is however an inadvertent shared benefit of environmental water in the river for stock and domestic users through improved water quality and controlling intrusions of invasive terrestrial vegetation that may constrict the channel and cause flooding of property.	

4. Seasonal review 2022-23

4.1 Climate

The year 2022 was the 22nd warmest year on record for Australia. Nationally averaged rainfall was 26% above the 1961-1990 average, which makes 2022 the ninth-wettest year on record for Australia. The main climate influences active during 2022 were La Niña, which persisted through summer 2021-22, dissipated during autumn then redeveloped in early September and continued through the end of 2022; a negative Indian Ocean Dipole in winter and spring; and a persistently positive phase of the Southern Annular Mode from mid-autumn onwards. (Bureau of Meteorology 2023). Parts of Victoria saw flooding multiple times during the year.

In the Moorabool catchment, 2022 rainfall was extremely unpredictable with a combination of both above and below average conditions (see Figure 5). March, May and July saw below mean rainfall however Lal Lal Reservoir spilled for a third consecutive year in mid-August high storage levels from the previous wet years. October rainfall was well above mean (three times), with Lal Lal Reservoir spilling until late December. Rainfall in 2023 so far has been unpredictable, with January rainfall only reaching half of the all-years mean, very different from the January prior which was almost three times the mean. February rainfall was only slightly below the all-years mean.

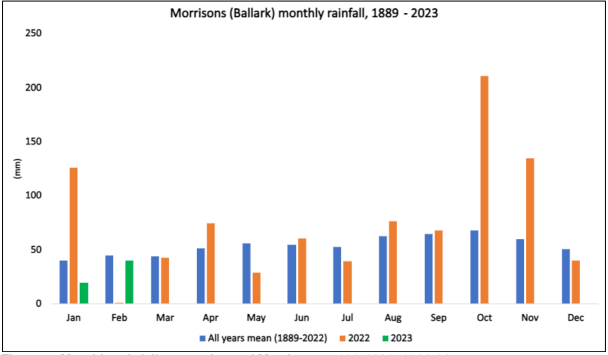


Figure 5. Monthly rainfall comparison of Morrisons: 1889-2023, 2022-23

4.2 Hydrological achievement

The current environmental entitlement can only have a significant effect on the upper reaches (3a, 3b) of the Moorabool River. Compliance is measured at the Morrisons gauging station (WMIS ID: 232204) at the end of reach 3a. While it is understood that environmental releases from Lal Lal have limited ability to influence reach 4, flows are also monitored at the Batesford gauging station (WMIS ID: 232202) to get a sense of the significance of the flow stress in this reach, and to adaptively manage wherever possible to support its values, e.g. through a welltimed fresh delivery. The achievement of flow objectives for reach 4 relies upon the ability of water to pass She Oaks Weir. If the weir pool is low, or Barwon Water is not releasing water down reach 3a/3b to She Oaks Weir, it is difficult to achieve environmental objectives for this reach. Higher and more regular flushes through reach 4 will move organic matter and silt that has accumulated behind weirs, improve water quality and habitat connectivity, and allow greater movement of macroinvertebrates, native fish, Perridak (Platypus) and Rakali (Water rats). Flows at both Morrisons and Batesford are shown comparatively in Figure 6, 7 & 8 for the 2022-23 year. Figure 6 and 7 are show the same data from the same gauge (Morrisons) however the scales are different. Data from the end of the 2021-22 water year has also been included, to reflect on outcomes that had not yet been delivered at the time of planning.

Figure 6 compares the actual flow measured at Morrisons to the recommended flow regime for reach 3a. In April 2022 (the previous water year) Corangamite CMA released summer/autumn low flows and a summer/autumn fresh (priority 3). This was released including (not on top of) passing flows and there were no Barwon Water releases. This fresh peaked close to the minimum of 60ML/day (for five days), however it fell slightly short at around 55-56ML/day due to losses. When possible, releases are made on top of passing flows to increase the likelihood of reaching the minimum of the flow recommendation. During May and June 2022, the remainder of the entitlement was used to release aspirational summer/autumn and winter/spring low flows.

Due to very wet conditions and a spilling reservoir, all 2022-23 winter/spring priority watering actions were achieved naturally (excluding June 2023 which has not occurred yet), allowing the full entitlement to be allocated to summer/autumn priority watering actions. The full entitlement will be used to achieve all the remaining priority watering actions in 2022-23. All eight priority watering actions should be met in the 2022-23 water year, and full compliance of at least the minimum reach 3a recommendations (where the compliance point is) should be achieved. This includes releasing up to 15ML/day of summer low flow (rather than 5) whilst achieving all other priority watering actions.

All winter/spring priority watering actions (priority 2, 6, 7, 8) were achieved naturally at aspirational volumes which is highly beneficial to the system as it is more likely to generate greater outcomes and build resilience for future drier years (Jacobs, 2015). This includes winter/spring low flow and the recommended three winter/spring freshes. The highest flow recorded in 2022-23 was over 11GL/day (the daily mean was around 8,500GL) (Figure 7) in November 2022. With Lal Lal reservoir spilling for over four months no environmental water releases were required until mid-January in the form of summer low flow at 10 ML/day (priority 1). Moorabool and Bostock reservoirs were also spilling at times during this period. Lal Lal reservoir ceased spilling over the Christmas/New Year period and passing flows remained sufficient (from 49 ML/day to 10 ML/day) until mid-January, when they reduced suddenly and the river began to return to low flow conditions quickly, despite an extremely wet winter and spring. The commencement of environmental water releases for the 2022-23 water year began on 17th

January 2023, which was summer/autumn low flow at around 10ML/day on top of passing flows. Conditions in the Moorabool became dry very quickly in January 2023, with three days just below 10ML/day recorded at Morrisons gauge before the first e-water release reached Morrisons, however flows were still commensurate with the recommendation. A summer/autumn fresh of 60ML/day for five days on top of passing flows was released soon after (Priority 4), as the river had dried out so quickly.

Summer/autumn low flows continued through February and March 2023 at 10ML/day and are provisioned to continue at this magnitude until the end of May 2023, before winter/spring low flow at 9-10ML/day begins on June 1st until the end of the month (Priority 2). The little summer/autumn fresh (Priority 5) was released in mid-March at 50 ML/day for three days. The final fresh for the year is planned for mid-April at 60 ML/day for five days (Priority 3), which is also a summer/autumn fresh.

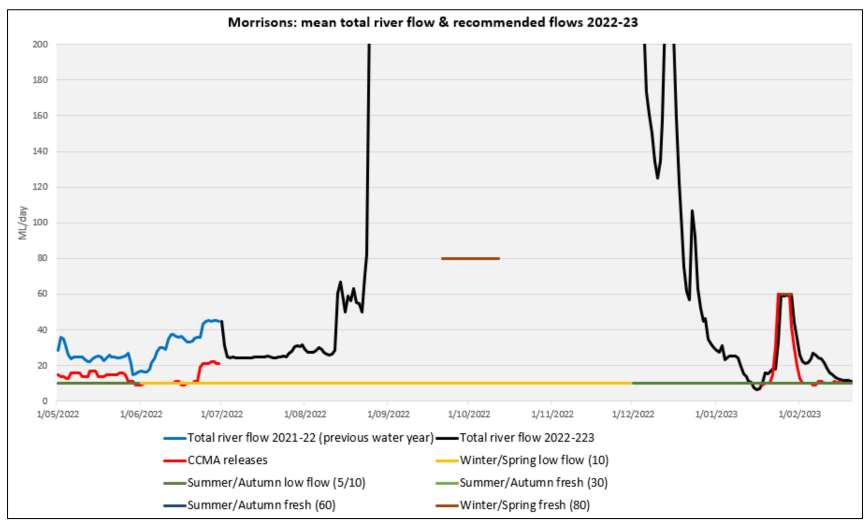


Figure 6. Morrisons mean flow gauge data 2022-23

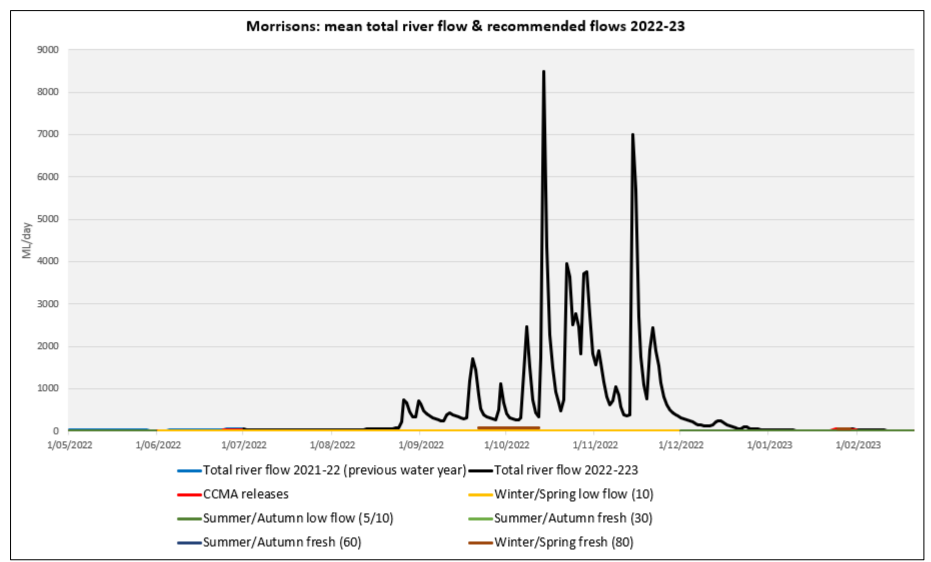


Figure 7. Morrisons mean flow gauge data 2022-23 (large flows)

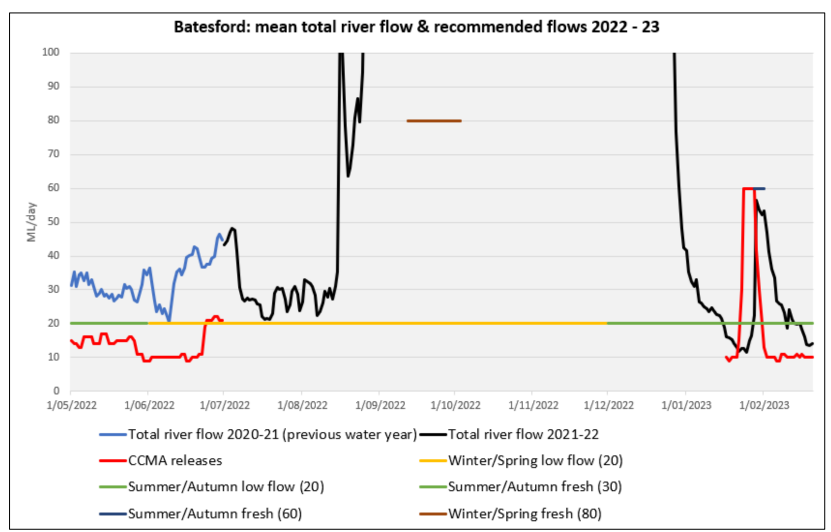


Figure 8. Batesford flow gauge data

Flow compliance helps determine if flow components have been achieved and assists with determining the impact of water delivery. The 2022-23 Environmental Water release program and its compliance at Morrisons is outlined below in Table 6.

Flow priorities	Rate	Duration	Total	Achieved?	How?
Priority 1: Summer/Autumn Low Flow (Dec-May)	1015 -ML/day	Varies	1070 ML	In process of being achieved	Environmental flows, passing flows and natural flows
Priority 2: Winter/Spring Low Flow (June-Nov)*June 2021 is excluded as it is previous water year	Up to 10ML/day	Varies	293 ML	Achieved in 2022, planned for 2023	Environmental flows, passing flows and natural flows
Priority 3: Summer/Autumn Fresh event (April-May)	>60ML/day + ramp days	>5 days	422 ML	Planned for April 2023	Environmental flows
Priority 4: Summer/Autumn Fresh event (Jan-Feb)	>60ML/day + ramp days	5 days	450 ML	Yes	Environmental flows
Priority 5: Little Summer/Autumn Fresh event (Feb-Mar)	50ML/day + ramp days	3 days	270 ML	Yes	Environmental flows
Priority 6: Winter/Spring Fresh event (Sep-Nov)	>80ML/day + ramp days	>5 days	NA	Yes	Achieved naturally
Priority 7: Winter/Spring Fresh event (May-Aug)	>80ML/day + ramp days	>5 days	NA	Yes	Achieved naturally
Priority 8: Winter/Spring Fresh event (Sep-Nov)	>80ML/day + ramp days	>5 days	NA	Yes	Achieved naturally

Table 6. Environmental water program 2022-23

Table 7 highlights that compliance has been significantly better overall since entitlement was created in 2010 and was good for the 2022-23 year due to consistent natural flows.

Flow component	Hydrological achievement of flow components over time																						
		2002 – 03	2003 – 04	2004 – 05	2005 – 06	2006 – 07	2007 – 08	2008 – 09	2009 – 10	2010 – 11	2011 – 12	2012 – 13	2013 – 14	2014 – 15	2015 16	2016 - 17	2017 - 18	2018 – 19	2019 - 20	2020 – 21	2021 – 22	2022 – 23	Ecological outcomes/observations relating to the achievement of the flow recommendation/ Priority watering action (PWA) in 2022-23
	Low flow															E	E	EO	EO	EO U	EO	EO	Summer/autumn low flows have been or will be met through a combination of Corangamite CMA managed environmental water releases, passing flow and unregulated flow.
Summer/Autumn	Freshes															E	E	(E)	E	E	EO U	E	The three recommended freshes for a wet/average year are expected to be met by managed CMA environmental water releases. Corangamite CMA released a fresh in January 2023, with the other two planned for March and April 2023.
	Low flow															U	U	OU	OU	EO U	EO U	EO U	Winter low flow for a wet/average year (10ML/d) met 100% of the time in 2022. Achieved through natural and passing flow, including a spill. Provision has been made to release winter low flow in June 2023 if not met naturally.
Spring/Winter	Freshes															U	E	E	E U	EU	OU	OU	All three freshes and more achieved naturally. Multiple events from May to August at aspirational durations and volumes. Multiple events from September to November also at aspirational durations and volumes.
	High flow															U	Х		U	U	U	U	High flow freshes recorded every month from August to November (largest peak was 14,370 ML/day in November 2022).

Table 7. Hydrological flow compliance against flow FLOWS study recommendations for years 2002-3 to 2022-23 at Morrisons

Corangamite Catchment Management Authority

	No significant part of the flow component achieved							
	Flow component partially achieved							
	Flow component has been completely achieved, i.e. complete duration, frequency and volume was achieved							
Е	Managed environmental water release							
0	Consumptive water en route/other managed flow (including passing flows)							
U	Unregulated (natural)							
х	Unknown at this stage							

4.2 Key ecological observations

There were multiple ecological observations undertaken in 2022-23, including fish, vegetation and barrier monitoring. Corangamite CMA continue to seek funding from investment sources for ecological monitoring and observation resources to support understanding of environmental water outcomes and reduce assumptions.

VEFMAP fish

Stage 7 of the Victorian Environmental Flows Monitoring and Evaluation Program (VEFMAP) is now in the development stage. ARI has commenced fish monitoring on the Moorabool system as part of stage 7. The overarching aim of this monitoring is to develop a modelling framework to forecast the responses of fish populations to proposed management interventions, particularly environmental water. See the latest results below in the Coastal Rivers Annual Monitoring Results.

Determining the distribution of platypuses & short-finned eels in the Moorabool River

subcatchment (EnviroDNA 2021)

This project aimed to address the lack of data by using eDNA to investigate the current distribution of platypuses throughout the Moorabool catchment while engaging the local community and raising awareness in conservation issues. Waterways tested included the east, west and confluence of the Moorabool River. eDNA stands for 'environmental DNA'. It is a non-invasive sampling technique that detects genetic material from a target species secreted into its surrounding environment.

Short-finned Eel Results

Four out of 18 sample sites returned positive results, while trace amounts were detected at another four sites. Positive detections occurred in the upper reaches of both the east and west Moorabool branches.

Platypus Results

Six out of 18 sample sites returned positive results, while trace amounts were detected at four other sites. Positive detections occurred in the Moorabool west branch and downstream of the Moorabool River confluence. Partial detections in the east Moorabool means Platypus may be present but in low abundance. These partial detections may also be a result of sample contamination or dispersal of DNA from further upstream. Repeat sampling is recommended to confirm presence or absence at these sites. (Moorabool Catchment Landcare Group 2021).

VEFMAP vegetation (ARI 2022a)

ARI undertook a vegetation field survey during August and September 2022. These surveys are an extension of the vegetation monitoring that commenced in 2016 through VEFMAP Stage 6. The surveys are designed to obtain data to evaluate vegetation responses to river flow events and regimes in Victoria, with a focus on environmental flows.

Three sites on the Moorabool River and one on Sutherland Creek were initially surveyed in 2017/18. This survey is the commencement of the second year of surveys at the same three Moorabool River sites but with the unregulated site switching from the Sutherland Creek to the Moorabool River east branch immediately below Bostock Reservoir on WTOAC land. Three surveys will be conducted in 2022/23, winter/spring (pre-spring fresh/spill), summer (post-spring

fresh), and autumn (post-summer flows). Data will be added to the existing shared VEFMAP database and will be used for VEFMAP reporting.

See the survey notes/highlights below. Please note these are field observations only.

- In general, all sites were in good condition, with relatively high abundances and diversity of streamside (riparian) and aquatic plants.
- Conditions were relatively similar between the 2017/18 and 2022 surveys for remnant sites but improved at the cleared site, suggesting that recent flow regimes are supporting/improving riparian vegetation
- The only cleared site on private property (Bakers Bridge Road) with long-term but not excessive sheep grazing had patchy vegetation conditions. Some areas were highly disturbed from grazing and trampling, while others were in very good condition dominated by native species. Native riparian grass cover has increased since 2017. Woody plant recruitment is largely absent from this site.
- The new site below Bostock Reservoir has been disconnected from flow but appears to have relatively permanent surface water due to rainfall and potentially groundwater seepage. The channel is therefore acting as more of a wetland than a waterway. These conditions are ideal for many aquatic plants and the aquatic and streamside vegetation abundance and diversity is relatively high. However, water quality appears to be poor (TBC) and the vegetation community composition and distribution differs from a flowing system.

VEFMAP fish – Coastal rivers annual monitoring results 2022 (ARI 2022b)

A total of 1,679 individuals, representing 15 fish species (nine native and six exotic) were recorded from 15 sites in the Moorabool River in 2022. Although overall catch was slightly lower than in 2021 (2,675 individuals) an additional species was recorded, a single Spotted Galaxias. The most common native species were Common galaxias (n = 224), Mountain galaxias (n = 186) and Short-finned eel (n = 166). The most common exotic species was Eastern gambusia (n = 595), but Brown Trout were also relatively common (n = 156).

Observed trends in the Moorabool

- Relative abundance of Short-finned eels remained consistently high with several size classes observed, indicating consistent immigration of this species into the system. They were caught or observed across all sites, except the two above Lal Lal and Bostock reservoirs, which are major barriers to upstream migration.
- River blackfish relative abundance was slightly higher in 2022 than in 2021, although there was a weaker recruitment event in 2022, with few fish < 100 mm caught. This may be due to high spring/summer flows in the system disrupting spawning. However, it appears there was good survival of 1+ fish spawned in previous years, with good numbers of fish of ~150-250 mm in length; the higher spring/summer flows likely provided good conditions for the survival of larger River blackfish.
- Southern pygmy perch relative abundance was lower in 2022 than in 2021, likely driven by poor spawning conditions. This species inhabits low- and slow-flowing areas, and the elevated, variable spring/summer flows may have impacted spawning and recruitment in 2021/22. No fish < 50 mm were recorded indicating a poor recruitment year. This was in contrast to the previous year and 2014, when there was clear evidence of recruitment.

- Relative abundance of Tupong was slightly higher than in 2021 but remained generally low relative to results from other coastal rivers. It is likely that several barriers in the system are impacting their upstream migration, but this remains to be tested.
- Common galaxias were recorded in higher numbers and across more sites in the Moorabool River in 2022 than 2021, most notably at sites on the east branch from which they were completely absent in 2021 surveys. These fish may have migrated upstream in response to elevated discharge in the east branch or may have moved downstream from Bostock Reservoir and above, where there is a resident population (recorded at the one VEFMAP site above Bostock Reservoir, in both 2021 and 2022). A strong cohort of recent recruits was evident through much of the system, with high numbers of fish 50-100 mm recorded, likely due to a strong immigration event in response to elevated discharge in the system and possible drowning out of some barriers, facilitating upstream movement.
- It appears that the elevated flows also benefitted the invasive Brown trout, with much higher relative abundance recorded in 2022 than in 2021 and a strong cohort of recent recruits caught in the upper parts of the west branch of the Moorabool River

ARI will be undertaking fish monitoring surveys and eel tagging in late February/early March 2023.

Batesford Quarry

The Batesford Quarry is adjacent to the Moorabool River, three kilometres downstream of Batesford Weir (see Figure 9). At this point, a large proportion (3-20 ML/day) of river flow seeps into groundwater sinks towards a cone of groundwater depression around the Batesford Quarry. Since 2011, water has been pumped from Batesford Quarry back into the Moorabool River, several hundred metres downstream of the sinkholes, under EPA licence. This means this stretch of river can be devoid of water for periods of time. This impacts on aquatic values and acts as a barrier to fish movement. During summer the pools can become disconnected and dry out quickly, resulting in fish and other aquatic fauna becoming stranded. When this occurs, Corangamite CMA and Batesford quarry staff rescue the trapped fish before the pools dry out completely (which can occur in a few short days) and relocate them further downstream.

The current environmental entitlement is insufficient to maintain flows past these sinks in summer unless it is supplemented by natural flow events or purchased water. The quarry discharge that occurs downstream of the sinks is extremely important in providing daily connecting flows in the lower reach of the Moorabool River to the Barwon River.

Two temporary monitoring stations were installed on the Moorabool River in October 2018 at the two sinkholes near the Batesford Quarry (Figure 9). The aim of the monitoring stations was to determine the nature and scale of flow losses to groundwater around Batesford Quarry. The gauges monitored and collected daily average water level (m), temperature (°C), and flow (ML/d). Findings and recommendations from this work can be found in the Moorabool groundwater and FLOWS project final report (Lloyd et al., 2020).

While direct data for assessing the actual loss of water from the river to the groundwater is lacking, the losses can be estimated at the pool scale or on a reach scale:

• Individual pool (sinkhole/habitat pool) scale: loss could reach up to 0.3ML/d.

- Cone of depression scale (about 7.5km of river): leakage could be as high as 0.28ML/d (likely to be underestimated as direct leakage through disturbed river sediments and mining soil was not considered).
- Habitat pools reach scale (about 1km of stream incorporating the pools): a significant proportion (possibly 75%) of lost water could be due to leakage, which represents up to 6-7ML/d which otherwise would be available as baseflow to the Moorabool River.
- Reach scale (about 1km of stream): a loss in daily flow typically varying in volume from 3ML/day to 20ML/day (median of 5.14ML/d; is corroborated by the observed flow data.

The losses to groundwater in the reach 4 flows mean that the flow recommendations would need to be



Figure 9. Moorabool River flow gauges: Batesford, upstream pool, downstream pool

topped up by the amount of these losses in order to maintain connectivity for fish and other fauna to move between habitat pools. For example, to top-up and maintain pool depth at the habitat pools, low flows of 23-40 ML/day will be required in all seasons, especially during the summer/autumn period to ensure the necessary longevity of water in the pools at all times to support the fish and aquatic fauna upon which they depend to persist (Lloydet al., 2020). Higher flow rates again would be needed to provide fish movement and connectivity with the Barwon River.

4.4 Shared benefit review

This section should be read in conjunction with section 3 which outlines how stakeholders' values are considered wherever possible through the environmental delivery of water. Table 8 below provides more detail where benefits are general in nature and linked to the overall watering regimes, and of specific outcomes achieved in 2022-23 water year, where they exist.

Although most of the river is bordered by private land, there are scattered allotments of crown frontage along the Moorabool River, which allow opportunities for recreation, including swimming, fishing and camping. There are also several parks, picnic sites and lookouts managed by Parks Victoria and Local Government.

The Moorabool River is predominantly visited informally and used for bush camping, bushwalking and recreational fishing. The river passively supports tourism and visitation to the region, as a series of regionally popular vineyards, such as Clyde Park (Figure 10) are sited along reach 4 (south of She Oaks) and have vistas of the Moorabool River.

Corangamite CMA is flexible in its delivery approach and aspires to achieve shared benefit opportunities that arise from the delivery and use of environmental water.



Figure 10. A view from Clyde Park Vineyard, looking over the Moorabool River

Although few shared benefits were actively reported in 2022-23, observations and feedback from the community highlighted that active and passive recreation have occurred through the provision of water in the river, such as recreational fishing and aesthetic (Figure 11) and cultural values linked to a flowing river. Many campsites along the river are reportedly very busy during warmer months. Corangamite CMA has timed releases to coincide with school holidays, public holidays and long weekends when it has no effect



Figure 11. Moorabool River in December 2021 (photo: S. Blum-Caon)

on ecological outcomes. Many images can be found on social media when searching 'Moorabool River', of people participating in recreation during the 2022-23 year.

Beneficiary	Review of benefits / outcomes
Traditional owners	Traditional Owner wellbeing is closely tied to healthy Country. Environmental flows that support and improve the health of the Moorabool River therefore may benefit Traditional Owners. Wadawurrung cultural values incorporate Traditional Ecological Knowledge and are applicable to all sites within Wadawurrung Country. Values include maintaining watering requirements for healthy, thriving, culturally significant species. Several of the cultural values and objectives as outlined in Table 3 were maintained and achieved in the 2022-23 watering year as a result of natural rainfall and the release of environmental flow. This included maintaining and improving abundance of culturally significant species such as Wad-dirring/Perridak (Platypus), Bunyia (Eels), Turrpurt (native trout galaxias spp), Ware-rap (Blackfish), Polango Warngare (water ribbons Triglochin procera), Tark (common reed Phragmites australis, Toolim (Pale Rush Juncus pallidus), Bal-yan (Cumbungi Typha latifolia); and maintaining deep pools and confluences.
Landholders	Low flow and freshes delivered throughout the year can assist in the maintenance of water quality. Environmental water may assist with maintaining a level of flow in the Moorabool River that mitigates invasive terrestrial vegetation constricting the channel. Constrictions of the channel may cause flooding of landowners' property.
Recreational users/environment groups/local businesses	The summer/autumn freshes that will be released in March and April 2023 provide a freshening flow which can improve water quality in the Moorabool River and help maintain condition of streamside vegetation near campgrounds. The release can improve amenity and water quality for swimmers, kayakers, bushwalkers, campers, local environment groups, members of the community and others.
	Environmental flows are delivered to support the spawning and recruitment of native fish and eels, including species as Tupong, Short finned eel, common galaxias, short headed lamprey and Australian grayling. This supports and improves fishing opportunities in the river for both locals and tourists.

Table 8. Shared benefits review

5. Environmental objectives and scope of environmental watering

The Moorabool River is considered one of the most heavily extracted and flow-stressed rivers in Victoria. The condition of riparian and streamside vegetation ranges from extensively cleared to densely fragmented; there is a lack of streamside vegetation and invasion of exotic species. Furthermore, water quality monitoring shows high nutrient levels.

Corangamite CMA has developed the Moorabool Flagship project called 'The Living Moorabool' to improve the health of the Moorabool River through integrated catchment management.

In addition, the *Moorabool Environmental Water Management Plan* (Corangamite CMA, 2016) provides a long-term strategic direction to achieve environmental flow objectives, developed and endorsed by MSAC. The intent of this plan is to ensure the effective use of the current entitlement and highlight the need for additional water to maintain and improve environmental values.

Consistent with this plan, the objective of the Moorabool environmental entitlement is to reduce the adverse impacts caused by the lack of adequate flows downstream of the storage in reaches 3a, 3b and 4, as originally identified in the Moorabool River Water Resource Assessment (Sinclair Knight Merz, 2004) and Moorabool River FLOWS Study Update (Jacobs, 2015). This can be achieved by increasing variability in flows, reducing the occurrence of cease-to-flow events and increasing median flows where possible.

5.1 Water delivery objectives

The Moorabool FLOWS Study Update (Jacobs, 2015) highlights that the volume of water in the environmental entitlement is insufficient to meet all the recommended flow components identified, and currently only provides for about 10% of the river's flow needs. The report identifies a three-tier water recovery target, developed through the scientific investigation, to maintain and improve flow-dependent ecological values into the future.

Reaches 3a and 3b (Lal Lal Reservoir to She Oaks) contain some of the most valuable in-stream and riparian habitats in the catchment, with remnant populations of threatened EVCs such as Stream bank shrub land and Riparian woodland. An abundance of River blackfish, Australian smelt, Southern pygmy perch and Buniya (Short-finned eel) also occurs in these reaches. Other ecological values include a diverse population of macroinvertebrates and widespread Perridak (Platypus) and Rakali (Water rat) populations (Williams & Serena, 2006).

An aquatic sampling project conducted in 2015 (Raymond, 2015) found that species diversity and abundance has improved dramatically along the entire length of the river since previous surveys were undertaken in 2008, which is thought to be due to environmental flow delivery and changes in climatic conditions. Analysis of the flows within reaches 3a and 3b identified prolonged periods of reversal of seasonal flow patterns and lack of flow variability as contributing factors in the decline of the environmental health of the Moorabool River. To address these problems Jacobs (2015) made a range of recommendations for the provision of environmental flows. The aim of these recommended flows is to achieve the following environmental objectives:

- Maintain self-sustaining populations of fish
- Maintain diverse macroinvertebrate communities
- Maintain in-stream macrophyte communities
- Maintain riparian vegetation communities
- Maintain physical habitat diversity
- Improve water quality
- Restore self-sustaining breeding population of Platypus and support dispersal of juvenile Platypus

Migratory fish species are included in the flow recommendations for reach 3. These are aspirational objectives, such as "restore self-sustaining population of Australian grayling", which cannot be achieved by flow management alone. Achievement of these objectives for migratory fish will, in the long term, require the provision of fish passage and relevant riparian management outcomes (see Section 8 Confounding Factors).

To date, environmental flows have predominantly been released during the summer period to maintain water quality and habitat connectivity. Declining water quality is a trigger for the release of environmental water to top up base flows during summer/autumn months (December-May) under drying and drought conditions. These trigger levels are designed to maintain water quality in remnant habitat pools for the life dependent on them and will be particularly important in very dry years with low volumes of environmental water in storage. In the event of changing conditions (i.e. drought), the carryover of 1,000ML within the entitlement reserve into the following water year is used to support the highest priority watering actions.

Trigger-based freshes (in drought years) and low flows (in other years) are the highest priority flow components, although the limited water available in the entitlement makes it difficult to deliver the magnitude of water required to maintain the recommended low flows all year, even in an average year. Barwon Water's water transfers between Lal Lal and She Oaks make a substantial contribution to achieving the summer low flow recommendations.

When required under drought conditions, water quality trigger levels are measured through the gauge network at eight sites from Lal Lal downstream to She Oaks. These sites are:

- Egerton Road
- Morrisons
- Slate Quarry Road
- Coopers Bridge
- She Oaks
- Perdrisat Road
- Russells Bridge
- Bakers Bridge

The water quality trigger levels are:

- Dissolved oxygen ≤ 5mg/L
- Electrical conductivity ≥ 10,000µs/cm
- Water temperature ≥ 25°C

When water quality meets a trigger level under a drought scenario, trigger-based freshes of 30ML/d for three days will be released to improve water quality and maintain aquatic life to a maximum volume of 250ML for the drought year.

Achieving all winter/spring (June-November) flow recommendations within the delivery constraints and environmental water availability is not currently possible through environmental water releases, but it can occur naturally. A winter high flow of 3,000ML/day at the compliance point for two days exceeds both the capacity of the outlet pipe and the average annual environmental water entitlement. Hence these flows can only be met when Lal Lal Reservoir is at 100% capacity and spills.

The recommended minimum winter low flow is 10ML/day in reach 3a (compliance point), and in dry or average years it is not practical to use the limited entitlement to meet this recommendation, as a majority of the entitlement would be used on this flow component. Despite this, in the event that winter/spring low flow was not being met naturally, the entitlement would be used to achieve at least partial compliance of this flow recommendation after summer low flow. During a wet winter/spring, winter/spring low flow can usually be met from local rainfall; however local rainfall has only met the minimum baseflow target four times in the last 21 years (excluding the current water year) and with a drying climate trend it is not often that a wet climate scenario will occur, despite experienced La Niña conditions recently. The winter fresh recommendations of two five-day flows of 80ML/day (minimum) are achievable in wet or average rainfall where it does not inundate assets.

Improved flows in reaches 3a and 3b are likely to provide some benefits for the lower reaches as flows continue downstream. However, due to the small volume available under the environmental entitlement, attempts to target objectives within the lower reach 4 of the river can potentially compromise outcomes in reaches 3a and 3b. Freshes released from Lal Lal Reservoir can potentially reach Batesford at the bottom of reach 4 depending on conditions, in proportional volumes, which demonstrates the ecological value of planned releases during appropriate seasonal weather conditions.

5.2 Flow recommendations and potential watering actions

The FLOWS Study Update (Jacobs, 2015) recommends a flow regime for the Moorabool River consisting of a number of flow components to be delivered at specific flow rates and frequencies. These are the basis for the potential watering actions in any given year, which is limited by the size of the environmental entitlement itself.

Potential watering actions produce an expected watering effect in the river that will help to achieve an environmental objective. The expected watering effects relate to physical, chemical, biological or behavioural responses to specific components of the watering regime. Environmental objectives, such as *'maintain the population of resident platypus'*, are measurable outcomes that are not solely linked to environmental watering and are often achieved through a range of complementary management activities, such as instream and riparian improvements (see Section 8 Confounding Factors).

Flow prioritisation is an important part of flow delivery planning for the Moorabool River due to the limited amount of water available within the environmental entitlement and to ensure the

water is used for the greatest environmental benefit. Since the environmental entitlement is insufficient to deliver all recommended potential watering actions for reaches 3a and 3b, actions must be prioritised.

The Moorabool River FLOWS Study Update (Jacobs, 2015) prioritises flows in the following order:

- Provision of low flows (base flows)
- Provision of summer/autumn freshes in priority order
- Provision of winter/spring freshes in priority order

Table 9 provides a list of priorities based on recommendations from the FLOWS Study Update (Jacobs, 2015) for an average year. If climate conditions change as the water year progresses, flow planning may be amended to reflect revised water availability. Table 10 reflects the potential watering actions in order from highest priority (1) to lowest priority (8) for an average/wet climate scenario. Watering actions cannot be met with the entitlement alone and achievement relies on other sources of water such as natural flow. Please note that the flow rates in the priority watering actions are inclusive of all forms of flow, e.g. environmental water, passing flows and consumptive water en route (Barwon Water transfers).

Potential watering	Priority 1: Sum	nmer/autumn	low flow (*	5- 40ML/day De	ec-May)	
action					<u> </u>	
Expected watering effects	Maintain water quality for biota during critical summer period.					
enecis		 Maintain pool and riffle habitats for fish, macroinvertebrates, Perridak (Platypus) and submerged aquatic vegetation. 				
Environmental		<u> </u>				
objectives	 Rehabilitate migratory species (tupong, short-finned eel, common galaxias, spotted galaxias, short-headed lamprey, Australian grayling) Maintain and expand populations of non-migratory fish species (flat-headed gudgeon, Australian smelt, southern pygmy perch, 					
	 river blackfish) Maintain the diversity and abundance of macroinvertebrates suited to both slow and fast flowing habitats Maintain aquatic zone species 					
	 Maintain platypus population, particularly in refuge pools during dry years; restore self-sustaining breeding population of platypus Support dispersal of juvenile platypus to/from the Barwon River Prevent low dissolved oxygen conditions and elevated EC 					
Application of	Conditio	ns during low Magnitude	Duration	Frequency	Timing	
potential watering		(ML)	(days)	(per year)	(months)	
action in 2023-24	Dry	5-40	Daily	Continuous	Dec-May	
	Wet/Average	5-40	Daily	Continuous	Dec-May	
Rationale for proposed application in 2023-24						

Table 9. Potential watering actions for 2023-24

Potential watering action	Priority 2: Win	nter/spring lo	w flow (*5-60	ML/day, Jun-N	ov)
Expected watering effects	 Allow fish movement throughout the reach Maintain clear flow path and control intrusions by terrestrial vegetation. Upstream migration of juvenile Turrpurt galaxias, Tupong and Buniya Short-finned eel and Australian grayling. 				
Environmental objectives	 Rehabilitate migratory species (tupong, short-finned eel, common galaxias, spotted galaxias, short-headed lamprey, Australian grayling) Maintain and expand populations of non-migratory fish species (flat-headed gudgeon, Australian smelt, southern pygmy perch, river blackfish) Maintain aquatic zone species 				
Application of potential watering		Magnitude (ML)	Duration (days)	Frequency (per year)	Timing (months)
action in 2023-24	Dry	5-60	Daily	Continuous	Jun-Nov
Rationale for proposed application in 2023-24	Wet/Average10-60DailyContinuousJun-NovCritical to prevent the river from ceasing to flow and combined with natural inflow aids connectivity. This watering action should always be delivered when natural flow is not sufficient. Even though 5ML/day is the dry season recommendation, *5ML/day will be the target for 2023-24 to allow some water for maintaining summer/autumn low flows and other PWAs.				

Potential		nmer/autumn	fresh event	(Apr/May, *60-80	OML/d for five		
watering action Expected	• Flush si	ilt and scour b	iofilms and al	gae from stream	bod		
watering effects		ringing margin			Jeu		
Ū							
		intain access			-		
F actor and the				ration of Australia			
Environmental objectives				ong, short-finnec eaded lamprey, A			
objectives	grayling		11113, 511011-116	eaueu lamprey, P	lustraliari		
	Maintai	n and expand		f non-migratory f			
	, i	0 0	, Australian s	melt, southern py	/gmy perch,		
	river bla	,	and abundan	as of magrainya	rtabrataa		
		o both slow ar		ce of macroinvei habitats	lebrales		
		n marginal zor		habitato			
		n damp zone :	species				
Application of		Magnitude	Duration	Frequency	Timing		
potential watering action	Dry	<i>(ML)</i> 60-80	(days) 5	(per year) 1 event	<i>(months)</i> Dec-May		
in 2023-24	Wet/Average	60-80	5	1 event	Dec-May		
Rationale for proposed application in 2023-24	Wet/Average60-8051 eventDec-MayFor a wet/average year, a summer autumn fresh should occur twice. Once in Jan/Feb (priority 4) and once in April/May (priority 3). If climatic conditions were to change to be 'dry', this priority 3 fresh in April/May would still be delivered if water was available, and but the priority 4 fresh would not. This fresh event was last delivered in April 2022 and will also be delivered in mid-April 2023 (current water year).The FLOWS study does not denote a maximum magnitude for summer/autumn freshes, therefore the maximum magnitude of summer/autumn freshes is dependent on the magnitude of winter freshes. The maximum of 80ML/day in this proposal is based on the minimum magnitude for a winter/spring fresh being 80ML/day. *60ML/day will be the target for 2023-24 to allow some water for maintaining other PWAs.						
	She Oaks weir	in the event th environmenta	at Barwon W al water past \$	e environmental v ater were transfe She Oaks increas gh reach 4.	erring and off		

Potential		mer/autumn	fresh event (Jan/Feb, *60-80	ML/day for	
watering action Expected watering effects	 five days) Flush silt and scour biofilms and algae from streambed Water fringing marginal zone vegetation Allow fish and Perridak (Platypus) movement through the reach and maintain access to habitat Trigger downstream spawning migration of adult Buniya (Short-finned eel). 					
Environmental objectives	 Rehabilitate migratory species (tupong, short-finned eel, common galaxias, spotted galaxias, short-headed lamprey, Australian grayling) Maintain and expand populations of non-migratory fish species (flat-headed gudgeon, Australian smelt, southern pygmy perch, river blackfish) Maintain the diversity and abundance of macroinvertebrates suited to both slow and fast flowing habitats Maintain marginal zone species Maintain damp zone species 					
Application of potential		Magnitude (ML)	Duration (days)	Frequency (per year)	Timing (months)	
watering action	Dry		e delivered in		(monuis)	
in 2023-24	Wet/Average	60-80	5	1 event	Dec-May	
Rationale for proposed application in 2023-24	Once in Jan/Fel conditions were would still be de would not. This	For a wet/average year, a summer autumn fresh should occur twice. Once in Jan/Feb (priority 4) and once in April/May (priority 3). If climatic conditions were to change to be 'dry', the priority 3 fresh in April/May would still be delivered if water was available, and but this priority 4 fresh would not. This fresh event was last delivered in Jan 2023. In dry years eels should survive without this trigger.				
	The FLOWS study does not denote a maximum magnitude for summer/autumn freshes, therefore the maximum magnitude of summer/autumn freshes is dependent on the magnitude of winter freshes. The maximum of 80ML/day in this proposal is based on the minimum magnitude for a winter/spring fresh being 80ML/day. *60ML/day will be the target for 2023-24 to allow some water for maintaining other PWAs.					
	She Oaks weir i	n the event th environmenta	at Barwon Wa al water past S	environmental w ater were transfe She Oaks increas gh reach 4.	rring and off	

Potential			tumn fresh e	vent (Feb/Mar, *	[•] 30-60	
watering action		ML/day for three days)				
Expected						
watering effects		•	ath and contro	I intrusions by te	rrestrial	
	vegetati					
				gae from stream	bed and	
		rt organic mat				
F undarian (1)			al zone veget			
Environmental				ong, short-finned		
objectives	•		axias, short-he	eaded lamprey, A	lustralian	
	grayling Maintair		nonulations o	f non migratory f	ich encoice	
				f non-migratory f nelt, southern py		
	river bla		, Australian Si	neit, southern py	giny perch,	
		n marginal zor	ne species			
		•		ce of macroinver	rtebrates	
			nd fast flowing		10014100	
Application of		Magnitude	Duration	Frequency	Timing	
potential		(MĽ)	(days)	(per year)	(months)	
watering action	Dry	Would not be	e delivered in	dry years		
in 2023-24	Wet/Average	30-60	3 days	1 event	Feb-Mar	
Rationale for proposed application in 2023-24	according to FL vegetation. *301	To be delivered in addition to priority 3 and 4 in wet/average years according to FLOWS study. This fresh is important for watering fringing vegetation. *30ML/day will be the target for 2023-24 to allow some water for maintaining other PWAs.				
	The FLOWS study does not denote a maximum magnitude for the little summer/autumn fresh, therefore the maximum magnitude is dependent on the magnitude of the larger summer/autumn freshes. The maximum of 60ML/day in this proposal is based on that the minimum magnitude for the larger summer/autumn freshes is 60ML/day. *30ML/day will be the target for 2023-24 to allow some water for maintaining other PWAs.					
	She Oaks weir	in the event the environmenta	hat Barwon Wa al water past S	environmental w ater were transfe She Oaks increas gh reach 4.	erring and off	

Potential	Priority 6: Win	ter/spring fre	sh event (Sep·	-Nov, *80-90 M	L/day for 5-	
watering action	10 days)					
Expected watering effects	 Allow fish movement throughout the reach Maintain clear flow path and control intrusions by terrestrial vegetation Upstream migration of juvenile Galaxias, Tupong, Short-finned Eel and Grayling Flush silt and scour biofilms and algae from streambed and transport organic matter Promote growth and recruitment of native riparian vegetation including woody shrubs and promote strong vegetation zonation on the banks. 					
Environmental objectives Application of potential	 on the banks. Rehabilitate migratory species (tupong, short-finned eel, common galaxias, spotted galaxias, short-headed lamprey, Australian grayling) Maintain and expand populations of non-migratory fish species (flat-headed gudgeon, Australian smelt, southern pygmy perch, river blackfish) Maintain aquatic zone species Maintain the diversity and abundance of macroinvertebrates suited to both slow and fast flowing habitats Maintain marginal zone species Maintain damp zone species Maintain damp zone species 					
watering action in 2023-24	Dry	(ML) 80-90	(days) 5 (min) 10 (aspirational)	(per year) 1 event	<i>(months)</i> Sep-Nov	
	Wet/Average	80-90	5 (min) 10 (aspirational)	1 event	Sep-Nov	
Rationale for proposed application in 2023-24						

Potential	Priority 7: Win	ter/spring fre	sh event (May	-Aug, *80- 90N	IL/d for 5-10
watering action	days)				
Expected			throughout the		
watering effects			ath and control i	intrusions by te	rrestrial
	vegetation				
			g migration of a		
			iofilms and alga	ae from stream	oed and
		rt organic mat			
			recruitment of n		
	on the b		os and promote	e strong vegeta	lion zonation
Environmental			v species (tupor	na short-finner	leel common
objectives			ixias, short-hea		
	grayling			aca lampicy, /	aotranari
		n aquatic zone	e species		
		•	and abundance	e of macroinve	rtebrates
			nd fast flowing h		
	 Prevent 	potential blac	kwater events	that can lead to	o fish kills
	 Maintair 	n marginal zor	ne species		
	 Maintair 	n damp zone s			
Application of		Magnitude	Duration	Frequency	Timing
potential		(ML)	(days)	(per year)	(months)
watering action	Dry	80-90	5 (min)	1 event	May-Aug
in 2023-24			10		
	Wet/Average	80-90	(aspirational) 5 (min)	1 event	May-Aug
	WellAverage	00-90	10	i eveni	May-Aug
			-		
Rationale for proposed application in 2023-24	(aspirational)The FLOWS study update specifies that winter/spring fresh events are prioritised after all low flow recommendations, and summer/autumn freshes. These events are unlikely to be achieved naturally unless it is a wet year. Considering the winter/spring freshes as a group, a Sep-Nov fresh (priority 6) and the May-Aug fresh (priority 7) should be delivered in all years, where water is or becomes available. In an average or wet year an additional Sep-Nov fresh (priority 8) should also be delivered.*80ML/day will be the target for 2023-24 to allow some water for maintaining other PWAs. In wetter years 90ML/day will be the target due to the constraint of Dollys Creek Road.				

Potential	Priority 8: Win	ter/spring fre	sh event (Sep	-Nov, *80-90 M	L/day for 5-	
watering action	10 days)					
Expected	 Allow fis 	sh movement	throughout the	reach		
watering effects	vegetati	 Maintain clear flow path and control intrusions by terrestrial vegetation 				
		openedin ingration er eurorine ranpart galaxide, rapeng,				
			el and Australia			
	transpo	rt organic mat				
	 Promote growth and recruitment of native riparian vegetation including woody shrubs and promote strong vegetation zonation on the banks 					
Environmental objectives	 Rehabilitate migratory species (tupong, short-finned eel, common galaxias, spotted galaxias, short-headed lamprey, Australian grayling) Maintain aquatic zone species Maintain the diversity and abundance of macroinvertebrates suited to both slow and fast flowing habitats Maintain marginal zone species 					
		n damp zone s	•			
Application of potential		Magnitude (ML)	Duration (days)	Frequency (per year)	Timing (months)	
watering action	Dry	Would not be	e delivered in d	ry years		
in 2023-24	Wet/Average	80-90	5 (min) 10 (aspirational)	1 event	Sep-Nov	
Rationale for proposed application in 2023-24						

6. Scenario planning

6.1 Outlook for 2023-24

The Barwon south-west region has a temperate climate, with mild to warm summers and cold winters. Summer average maximum temperatures are around 22-24°C near the coast and in elevated areas, and 25-27°C inland. Winter average maximum temperatures are around 12-14°C. Rainfall occurs mostly in winter and spring and is generally the result of rain-bearing weather systems coming from the west (DELWP, 2015). Regarding long term climate projection (DELWP and CSIRO, 2019) based on a medium (RCP4.5) emissions scenario, annual rainfall totals are likely to decline by 25% by the end of the decade, with the greatest drying to occur in spring. As warming continues, more heat extremes will occur.

Australia's temperature and rainfall variability are influenced by global warming caused by human activities, with the nation's climate warming by around 1.44 °C since 1910 (Bureau of Meteorology, 2021). In 2023, the Bureau of Meteorology (2023b) predicts March to May below median rainfall is likely (60 to 80% chance) for much of Australia, including Victoria. March to May maximum temperatures are likely to very likely (60% to greater than 80% chance) to be warmer than median.

Given the relative unpredictability of what this means locally, the FLOWS study recommendations for the Moorabool will be in line with an 'average year' and prioritised based on the available entitlement. In a year of potential unknowns regarding rainfall, a priority-based regime would attempt to avoid multiple loss of fauna and flora. Regular monitoring of water levels and discharge through DEECA's WMIS and field observations become important to determine the best time to release and in what volume. Even in wetter years, monitoring is important to determine how rainfall is delivering flows to meet our objectives.

There are currently some barriers to Corangamite CMA's ability to take advantage of natural flows (see section 7.2 for more information). In the event of flooding or potentially significant forecast rain, environmental flows will not be delivered.

6.2 Scenario planning

Planning for this year's environmental watering has been tailored to average rainfall conditions (see section 4.1) but may be adapted if conditions change. The average year scenario has been highlighted below in Table 10, which outlines how achievement of priorities may change under a range of resource availability and climate scenarios. In the driest scenarios the priority is to avoid critical losses or catastrophic events, while in wetter years the priority is to maximise recruitment and maintain geomorphic processes. The ecological objectives of environmental watering under different climates considers impacts from four different seasonal outcomes, ranging through drought, dry, average and wet.

The increased capacity to meet a larger number of priority flow components in wetter years is possible as more elements will be met by naturally occurring flows. However, because the current entitlement only secures 10% of the river's water requirements, the achievement of environmental flow components is largely dependent on the climate during the 2023-24 water year and the assistance of Barwon Water's (BW) potable water transfers during summer (BW's transfers are not included in the scenario planning table volumes).

MOORABOOL RIVER - REACH 3a	Drought	Dry	Average	Wet
Water availability in 2023-24	2,500ML (7,086ML limited by entitlement cap)	2,500ML (7,086ML limited by entitlement cap)	2,500ML (7,086ML limited by entitlement cap)	2,500ML (7,086ML limited by entitlement cap)
Expected climatic and flow conditions	Little to no rainfall. No inflows to Lal Lal Reservoir	Below average rainfall and inflows to Lal Lal Reservoir	Average rainfall and inflows to Lal Lal Reservoir	Above average rainfall and inflows to Lal Lal Reservoir
	No flow. Disconnected pools.	Cease to flow events.	Low flow over summer, high peaks in winter months	Bankfull flows persistent throughout winter. Overbank conditions in some parts during spring and autumn months.
Logic for scenario	Scenario is based on going into drought conditions for a first year with full storage Based on dry conditions (FLOWS study). Water is reserved for trigger-based freshes (30ML/d for 3 days) to maintain water quality and aquatic life. These freshes will be triggered by water quality at the Coopers gauge. In drought/dry only one other fresh is required every 2-3 years but in 2023-24 it would be delivered as we have the supply. Summer low flow volume dropped from 10ML/day to 5ML/day. No freshes achieved naturally.	Scenario is based on dry conditions (FLOWS study) recommendations but assumes a small amount of low flow from either natural or passing flows during part of winter/spring only. Summer low flow volume dropped from 10ML/day to 5ML/day. No freshes achieved naturally.	Scenario is based on average year recommendations, but summer low flow volume dropped from 10 ML/day to approx. 5ML/day to provide better diversity of PWAs. It assumes six months of natural or passing flows to provide low flow over the winter period. Passing flows during winter are 10-20 ML/day. Some freshes may be met naturally dependent on reservoir storage. Dam may spill.	Scenario is based on wet year recommendations and assumes natural or passing flows of >10 ML/day in winter/spring and around >10 ML/day in summer/autumn. All low flow recommendations met naturally. All environmental water deployed on summer/autumn freshes. Dam spill occurs. No tier 1b actions.

Table 10. Scenario planning table 2023-24 reach 3a

Corangamite Catchment Management Authority

Moorabool River Seasonal Watering Proposal 2023-24

MOORABOOL RIVER - REACH 3a	Drought	Dry	Average	Wet
- REACH 3a Tier 1a Potential watering actions: Expected to be delivered in 2023-24 (all at minimum recommended flow rates) Tier 1a and 1b* calculations are based on the minimum volumes (ML) for basic ecological function as per the FLOWS study. Not those volumes (ML) that are aspirational and are required for the long- term survival of the river. Priority watering actions and total volumes in the scenario planning table (Tier 1 and Tier 2) do not include Barwon Water operational	 Top Priority – trigger- based freshes (30ML/day x 2). Priority 1 – summer/autumn low flow (5ML/day Dec-May). Priority 2 – winter/spring low flow (5ML/day Jun-Nov). Priority 3 – Apr/May summer/autumn fresh (60ML/day x 5). 	 Priority 1 – summer/autumn low flow (5ML/day Dec-May). Priority 2 – winter/spring low flow (5 ML/day Jun-Nov, partial only – two months achieved naturally). Priority 3 – Apr/May summer/autumn fresh (60ML/day x 5). Priority 4 – Sep-Nov winter/spring fresh (80ML/day x 5). 	 Priority 1 – summer/autumn low flow (5ML/day Dec-May). Priority 2 – winter/spring low flow (5- 10ML/day Jun-Nov, partial only – five months achieved naturally). Priority 3 – Apr/May summer/autumn fresh (60ML/day x 5). Priority 4 – Jan/Feb summer/autumn fresh (60ML/day x5) Priority 5 – little summer fresh (30ML/day x3) Priority 6 – Sep – Nov winter/spring fresh (80ML/day x 5). 	 Priority 1 – summer/autumn low flow (>10 ML/d achieved naturally Dec-May). Priority 2 – winter/spring low flow (>10 ML/d achieved naturally June- Nov). Priority 3 – Apr/May summer/autumn fresh (60ML/day x 5). Priority 4 – Jan/Feb summer/autumn fresh (60ML/day x 5). Priority 5 – Feb/Mar little summer fresh (30ML/day x 3). Priority 6 – Sep-Nov winter/spring fresh (achieved naturally). Priority 7 – May-Aug winter/spring fresh (achieved naturally). Priority 8 - Sep-Nov winter/spring fresh (achieved naturally).
transfers. Tier 1b Potential watering actions: Delivery is reliant on additional water/resources becoming available in 2023-24 (all at minimum recommended flow rates* refer to above description)	 Priority 4 – Sep-Nov winter/spring fresh (80ML/day x 5). Priority 5 – May-Aug winter/spring fresh (80ML/day x 5). 	• Priority 5 – May-Aug winter/spring fresh (80ML/day x 5).	 Priority 7 – May-Aug winter/spring fresh (80ML/day x 5). Priority 8 – Sep-Nov winter/spring fresh (80ML/day x 5). 	In this scenario in 2023-24 there are no tier 1b watering actions.
Tier 1a environmental water demands	2,493 ML Assumptions: no passing or natural flow for full year.	2,508 ML Assumptions: passing or natural flow at 5ML/day for two months in winter/spring only	2,510 ML Assumptions: passing or natural flow at 5-10 ML/day for six months of the year.	780 ML Assumptions: passing flow at >10ML/day in winter/spring and >10 ML/day in summer/autumn.

MOORABOOL RIVER	Drought	Dry	Average	Wet
- REACH 3a Tier 1b environmental water demands	1,130 ML	565 ML	990 ML	0 ML
High priority carry over requirement	1,000 ML, however supply will be close to full (>7 GL) and won't limit full use of entitlement in 2023-24.	1,000 ML, however supply will be close to full (>7 GL) and wont limit full use of entitlement in 2023-24.	1,000 ML, however supply will be close to full (>7 GL) and won't limit full use of entitlement in 2023-24.	1,000 ML, however supply will be close to full (>7 GL) and won't limit full use of entitlement in 2023-24.
Tier 2 Potential watering actions (closer to aspirational flow rates for optimal long-term health) Note: Tier 2 watering actions are not in addition to those in tier 1, rather they are modified versions of tier 1 watering actions that are closer to aspirational targets but are still within delivery constraints. Some of the maximum (closer to aspirational) volumes in tier 2 are not as high as recommended in the FLOWS study due to constraints such as Dollys Creek Road. Therefore no watering action will have a maximum above 90 ML/day (the volume in which Dollys Creek road is inundated).	 Priority 1 – summer/autumn low flow at 10 ML/day rather than 5. Priority 2 – winter/spring low flow at 10 ML/day rather than 5. Priority 3 Apr/May summer/autumn fresh to an aspirational peak of >60 ML/d x 5 (actual volume dependent on volume of winter/spring freshes). Priority 4 – Sep-Nov winter/spring fresh to an aspirational peak and duration of up to 90ML/day x 10). Priority 5 May-Aug winter/spring fresh to an aspirational peak and duration of up to 90ML/day x 10). 	 Priority 1 – summer/autumn low flow at 10 ML/day rather than 5. Priority 2 – winter/spring low flow at 10 ML/day rather than 5. Priority 3 Apr/May summer/autumn fresh to an aspirational peak of >60 ML/day x 5 (actual volume dependent on volume of winter/spring freshes). Priority 4 – Sep-Nov winter/spring fresh to an aspirational peak and duration of up to 90ML/day x 10). Priority 5 May-Aug winter/spring fresh to an aspirational peak and duration of up to 90ML/day x 10). 	 Priority 1 – summer/autumn low flow at an aspirational level (up to 20ML/day if not met naturally at this level). Priority 2 – winter/spring low flow at an aspirational level (up to 60ML/day). Priority 3 Apr/May summer/autumn fresh to an aspirational peak of >60ML/day x 5 (actual volume dependent on volume of winter/spring freshes). Priority 4 – Jan/Feb summer/autumn fresh to an aspirational peak of >60ML/day x 5 (actual volume dependent on volume of winter/spring freshes). Priority 5 – Feb/Mar little summer fresh to an aspirational peak of >30ML/day x 3 (actual volume dependent on volume of other freshes). Priority 6 – Sep-Nov winter/spring fresh to an aspirational peak and duration of up to 90ML/day x 10). Priority 7 – May-Aug winter/spring fresh to an aspirational peak and duration of up to 90ML/day x 10). Priority 8 – Sep-Nov winter/spring fresh to an aspirational peak and duration of up to 90ML/day x 10). 	 Priority 1 – summer/autumn low flow at an aspirational level (up to 20ML/day if not met naturally at this level). Priority 2 – winter/spring low flow at an aspirational level if not met naturally at this level (up to 60ML/day). Priority 3 Apr/May summer/autumn fresh to an aspirational peak of >60 ML/day x 5 (actual volume dependent on volume of winter/spring freshes). Priority 4 – Jan/Feb summer/autumn fresh to an aspirational peak of >60ML/day x 5 (actual volume dependent on volume of winter/spring freshes). Priority 5 – Feb/Mar little summer fresh to an aspirational peak of >30 ML/day x 3 (actual volume dependent on volume of other freshes).
Tier 2 water demands (approx)	2440 ML	2440 ML	14,900 ML	9,400 ML

7. Delivery constraints

7.1 Temporary constraints

Although there are few potential temporary constraints that inhibit delivery, risks are identified prior to and reviewed throughout the year. There are potential risks associated with climate events such as fire, flood and heatwaves which may negatively impact water quality and availability. There is no indication that this year will be dry; however given the climate unpredictability, there may be temporary constraints revealed throughout the 2023-24 year (outlined below in Table 11).

Potential temporary	Impact on watering	Action
constraint		
Blue-green algae	Interruption to	Water delivery schedule will be revised.
bloom in storage	environmental watering,	
reservoir	may result in delays.	
Fire in the catchment	Interruption to	Water delivery discontinued if it is
or adjacent to the	environmental watering,	considered that there will be detrimental
river.	depending on scale of fire	effects, such as water quality issues to the
	to determine significance.	river or further downstream.
Flood warnings	Interruption to	In the event of a flood watch or flood
	environmental watering.	warning issued by the Bureau of
		Meteorology, all environmental releases
		will be stopped.

Table 11. Potential temporary constraints to environmental water delivery

7.2 Systemic constraints

Allocation

Up to 7,086ML can be stored under the Moorabool River Environmental Entitlement 2010. The entitlement is subject to delivery rules (a maximum of 7,500ML over three consecutive years) which provide the authority and the VEWH with an average of 2,500ML per year. This is a quarter of the water recommended by the FLOWS study (Jacobs, 2015) for basic ecological function and only 10% of what is required for all recommended flows. The allocation of water under the entitlement is therefore seen as a systemic constraint to delivering the environmental flows required by the system.

Water delivery

Lal Lal Reservoir has an infrastructure delivery limitation of 140ML/day, which puts a minor constraint on aspirational freshes, and winter high flows outlined in the FLOWS study (Jacobs, 2015).

Carry-over, storage losses and delivery losses

The environmental entitlement has provisions to permit carry-over of unused allocations between years to provide inter-annual security and flexibility in the way that the entitlement is delivered. It is expected that 2,500ML of water will be available for 2023-24 due to high storage levels in Lal Lal reservoir.

If less than 1,000ML of environmental water is held in storage at the start of the water year, approximately 250ML of water will be delivered in accordance with the drought scenario. This will result in less than 750ML being available for the following three water years, in the event of a continued drought and associated lack of storage inflows to Lal Lal. However, if greater than 1,250ML of water is available at the start of the water year, approximately 1,000ML will be left in storage to ensure there is sufficient water available to maintain water quality over consecutive years.

Water held in storage attracts losses to account for evaporation, seepage and leakage, which are apportioned between entitlement holders. Losses are calculated on a weekly basis and no additional losses are applied to water carried over water years.

Delivery loss allowances of 10% are used when planning urban water deliveries to She Oaks. This provides a basic estimate for use under dry conditions. A management consideration for reducing delivery loss is to time environmental water release with rainfall events. Monitoring of flows during environmental releases revealed that when environmental flows are timed to occur with rainfall events there were no transmission losses between Lal Lal and the reach 3 compliance point; in most cases a net gain is realised owing to the contribution of rainfall runoff.

Operating arrangements and local management rules

Reach 3a and 3b of the river can be used to convey water from Lal Lal Reservoir to Barwon Water operated headworks at She Oaks. Barwon Water operational releases have been successfully integrated with environmental releases to share delivery losses and increase the magnitude, duration and reach of flow events.

Southern Rural Water (SRW) manages water licences for domestic and stock, commercial, and irrigation water users along the Moorabool River. Local management rule (SRW, 2009) extraction restrictions based on flows at Batesford account for and protect environmental releases. Extraction within reach 3a and 3b includes stock and domestic, irrigation as well as urban water extraction. Reach 4 has domestic and stock use and irrigation extraction. Local management rules for irrigation are structured in such a way that they shepherd environmental releases down the river. This is achieved through appropriate trigger levels and rolling averages to let 'freshes' pass through.

Dollys Creek Road

The Dollys Creek Road crossing that intercepts the Moorabool River at Morrisons is regularly inundated by natural flows at relatively low flow volumes due to the infrastructure being in the channel (Figure 12), with one small circular culvert to allow flow through. Anecdotal evidence suggests inundation occurs at a flow volume of around >90 megalitres a day (ML/day). The crossing restricts the delivery of environmental water in wet climatic conditions as Corangamite CMA cannot release water that will contribute to the inundation of human assets. Corangamite CMA aims to take advantage of natural flows to achieve higher volumes where possible but is unable to contribute to inundation of infrastructure thus the crossing is a barrier to reaching higher flow volumes using environmental water. With the support of WTOAC, Corangamite CMA is currently liaising with Moorabool Shire Council to find a solution to this issue prior to when the entitlement is increased (in ML).



Figure 12. Dollys Creek road at around 260ML/day in September 2022

8. Confounding factors

Flow alteration is one of many factors that affect the environmental condition of the Moorabool and many environmental watering objectives will not be fully achieved unless other impacts are adequately addressed. In the Moorabool system there are multiple confounding factors that impact negatively on the river's health. Confounding factors can be mitigated among agencies and other stakeholders.

As a multiple stakeholder, the integrated catchment management project, *The Living Moorabool* will address many of these issues over the long term.

8.1 Fish Barriers

There are significant barriers to fish movement in the Moorabool River. In the lower reach between She Oaks and Batesford nine private diversion weirs act as a barrier. They have increased the extent of slow flowing habitat, decreased habitat diversity, and barred migratory fish species and other aquatic fauna. These barriers are substantial and can't be totally overcome by the current entitlement or even a natural high flow event (see Figure 13, She Oaks weir as compared to 'high flow'). The removal of artificial barriers within the Moorabool is also a priority for WTOAC which is made clear within Paleert Tjaara Dja, Wadawurrung Country Plan.

Two projects were scoped out in 2020 to create a Batesford weir fishway and to improve fish passage through the broken concreted section of the river near Batesford quarry. This included pre-works planning such as biodiversity, cultural heritage and underground service checks, the creation of final design options and operational specifications and stakeholder engagement. The projects did not go through to construction for various reasons including access constraints and budget. However there is now an action in the Central and Gippsland Region Sustainable Water Strategy (DELWP, 2022) addressing this issue: Action 8-1: By 2026, rehabilitate the Moorabool at Batesford quarry: investigate impacts to the river from the closure of Batesford and fund preliminary investigations to determine the best methods of restoring and rehabilitating the river and preventing flow losses.

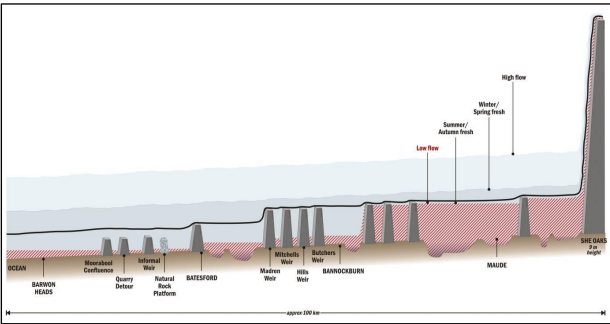


Figure 13. Fish barriers in the Barwon system

8.2 Riparian Rehabilitation

Healthy land supports healthy waterways. Water quality and bank stability can decline due to a lack of adequate riparian vegetation surrounding the river channel and stock access to the river. As many parts of the Moorabool River run through agricultural properties, a severe lack of healthy riparian vegetation in some areas negatively impacts on the river's health in many ways. To mitigate these impacts, Corangamite CMA works directly with landholders to fence off the riparian zone to keep stock away from the waterway and replant and revitalise native vegetation.

No on ground works commenced in 2022-23. Contracts have been signed for 14 sites and plants have been ordered.

9. Increasing knowledge

9.1 Knowledge gaps

Increasing our knowledge and addressing priority knowledge gaps is an important part of managing risks associated with environmental water delivery. Corangamite CMA regularly reviews the knowledge needs to enable the organisation to plan for and deliver environmental water in an adaptive and effective manner.

Recent studies undertaken for the Moorabool River that have supported environmental water delivery include:

 Victorian Environmental Flow Monitoring and Assessment Program (VEFMAP) Coastal rivers annual monitoring results 2022 (ARI - G.Cornell, J.Yen, A. Kitchingman, B.Mole, J.Lieschke and Z.Tonkin).

This report presents results from the 2021/22 annual monitoring surveys for several priority native fish species in coastal Victorian VEFMAP rivers (Glenelg, Thomson, Moorabool and Macalister) where environmental water is (and has been) delivered with an overarching objective of improving native fish populations. In line with an increased focus on predictive models in VEFMAP Stage 7, this report also introduces a new approach to modelling population trends through time. This method estimates long-term trends in relative population abundances (catch per unit effort), accounting for variation in catch due to changes in detectability, flow conditions, and gear types. This report includes preliminary outputs from this modelling approach, which is an initial step towards predictive models of fish population trends into the future and under a range of flows scenarios.

Wadawurrung Traditional Owner Aboriginal **Corporation (WTOAC) Water quality** monitoring report (WTOAC, 2022) Corangamite Waterwatch enables community monitors to conduct water tests in priority waterways. In November 2020 a WTOAC water guality monitoring team was trained in Waterwatch methods and the use of water quality monitoring equipment and Agreed Level Taxonomy Macroinvertebrate surveys to undertake an ongoing investigation of water quality at sites of Cultural significance on the Moorabool River "Moorabool Yulluk". The normal suite of tests done by the Waterwatch monitors includes dissolved oxygen, pH, electrical conductivity, temperature, reactive phosphorus and turbidity. WTOAC field staff were trained and provided with the equipment and support to do before and after "fresh" monitoring at four sites on the west Moorabool and monthly monitoring at three sites on the east Moorabool. Aquatic macroinvertebrate assessments were performed by Waterwatch and WTOAC in spring and



Figure 14. Wadawurrung man Matthew Chatterton undertaking water testing at Morrisons, 2020

autumn at the four sites on the west Moorabool to evaluate the condition of these sites over time. A QA/QC program focuses on training in procedures, regular servicing of equipment, appropriate calibration procedures and checking of data entered on the publicly available Waterwatch Data Management System. This report presents the water quality and macroinvertebrate data collected from November 2020 to December 2021 and interpretation of results in relation to SEPP Waters of Victoria values and SIGNAL2 scores.

- Geelong Values: Analysis of the social and economic values dependent on a flowing Barwon River (through Geelong) and lower Moorabool River (RMCG, 2021) This study was commissioned by Corangamite CMA to examine the social and economic benefits that the Barwon and Moorabool Rivers provide to the community of Geelong, and the importance of river flows for supporting and protecting these values. It is intended the results of this study will be used to guide future water recovery decisions for the Barwon and Moorabool Rivers.
- Strategic analysis of Waterwatch data (Alluvium, 2020) This work has looked back over Waterwatch data sets available on the Moorabool to see how useful they might be to assess the effectiveness of environmental water delivery before and after a flow event, and over many years of delivery. It also assessed which Waterwatch parameters were most responsive to e-flows and how data collection could be adapted in the future to better inform the achievement of e-water objectives.
- Stage 6 of the Victorian Environmental Flows Monitoring and Evaluation Program (VEFMAP) (ARI 2020)

Identified some of the patterns associated with fish responses to environmental flows across Victoria. Stage 6 is now complete, and Stage 7 will also look at how changing spring flow pulses and baseflow recommendations may affect fish retention and survival. See section 4.2 for further information about the findings for stage 6.

• Final report of the Lower Moorabool River groundwater and FLOWS project (Lloyd et al., 2020)

This project analysed the existing (and recently collected) data to define the scale and nature of groundwater losses in the lower Moorabool River near the Batesford Quarry. The project used the existing FLOWS study (Jacobs, 2015) as a reference and an updated FLOWS (HEC_RAS) analysis to develop recommendations around the scale of environmental water release required to achieve existing FLOWS recommendations for reach 4 of the Moorabool River, and to maintain connectivity through to the confluence with the Barwon River.

- **DRAFT Moorabool Catchment geomorphology** (Grove, 2018) This work sets out the geomorphological condition of the Moorabool.
- Habitat refuge pools and flow-dependent vegetation of the Moorabool River, Victoria (Jacobs, 2017)

To improve Corangamite CMA's ability to manage the Moorabool River Environmental Entitlement, this report documents investigations into the ecological significance and health of habitat refuge pools and flow dependent vegetation in the Moorabool River.

- **Prioritising barriers to upstream fish passage** (Marsden et al., 2016) The objective of this project was to assess and identify all potential barriers to fish passage and low flows in the Barwon and Moorabool River basins. Out of the top 34 barriers to fish migration identified in the Barwon Moorabool catchment, the Batesford Quarry Ford and Channel Drop (#11), Batesford Hotel Weir (#17) and the Old Whitford Crossing (#21) were the highest ranked for the Moorabool. Six other sites were identified in the Moorabool River.
- Assessment of fish populations in the Moorabool River to inform environmental flows (Raymond, 2015)
- **Moorabool River FLOWS study update** (Jacobs, 2015) A review of the environmental flows assessment for the Moorabool River system.
- Assessment of fish populations in the Moorabool River to inform environmental flows (ARI, 2015)
- Lower Moorabool and Barwon River aquatic plant monitoring (Water Technology, 2012) This report assessed the condition, diversity and distribution of macrophytes in the lower Moorabool and Barwon Rivers following the dewatering of saline water from the Batesford Quarry.
- Moorabool River fish survey measuring the impact of dry in-flow conditions (McGuckin & Ryan, 2009)

In addition to this important information, greater monitoring within the system, analysis of existing data and mapping of significant water users may assist in developing more effective strategies to deliver environmental water and in demonstrating outcomes to the community. Most studies listed above are available online in the Corangamite CMA Knowledge Base.

Greater knowledge of indigenous heritage in the area is a key priority for Corangamite CMA. Creating opportunities to enable Wadawurrung Traditional Owners to create and re-create linkages with the river system will bring about a more precise knowledge base for delivery of environmental water and realise significant shared benefits for Wadawurrung Traditional Owners and the wider community

Table 12 outlines knowledge gaps in the Moorabool River system that were identified in the Moorabool Environmental Water Management Plan (EWMP) (Corangamite CMA, 2016). It also includes additions of recent investigations being undertaken on the Moorabool River that were

not in the EWMP. The projects were prioritised by Corangamite CMA and project status has been provided. Please note these projects have not been committed to by Corangamite CMA or external funding providers. Rather, this list represents potential projects that could improve knowledge for managers and the community.

Project priority	Knowledge gaps and project recommendation	Responsible authority	Status
NA	 The Living Moorabool – evaluating the effect of human driven change This PhD research project commenced in early 2021 and focuses on a longitudinal study of land use change in the Moorabool catchment and the impact on river health. The project is a joint initiative of Barwon Water and Corangamite CMA. Research questions cover analysing the cumulative impact of farm dams in the catchment to the stream flow determining if environmental flows released into the river are enough to provide passage across current ecological barriers, such as weirs, to allow migratory fish species to move through barriers at critical development stages quantification of the impact of environmental flows on water quality. 	Corangamite CMA, Barwon Water. Deakin University	In progress
NA	 Pathogen Risk Assessment A project considering pathogen risks in the Moorabool River catchment, including: pathogen risk to drinking water supplied from the Moorabool River special water supply catchment risk to recreational users in the Moorabool river study area consideration of ecological health as it relates to the overall project Preliminary findings indicate that the Moorabool Catchment has many sources of pathogen risks. These sources are known to agencies, councils and Barwon Water, with appropriate catchment mitigation actions occurring and with Barwon Water delivering drinking water. The project will recommend additional measures to further reduce the pathogen risk. 	Corangamite CMA, Barwon Water	Completed in January, 2022
NA	Platypus eDNA This project aimed to address the current lack of knowledge by investigating the distribution of platypuses throughout the Moorabool using environmental DNA (eDNA).	Moorabool Catchment Landcare Group	Completed Report available on Moorabool Catchment Landcare Group website

Table 12. Knowledge gaps and recent investigations in managing the Moorabool River system

Project priority	Knowledge gaps and project recommendation	Responsible authority	Status
1	Aboriginal cultural value mapping (cultural values common to all Wadawurrung Country have been referenced from work on the Barwon system, but this work needs ground truthing on the Moorabool system)	Corangamite CMA, DELWP, VEWH, CHW, Barwon Water, SRW	Partially completed
1	Assessment of fish barriers Further understanding is required on the condition of natural and artificial barriers along the Moorabool River, the extent to which they pose a barrier to fish migration and what additional works are required to improve fish passage. Clearly, She Oaks Weir is the largest barrier impacting on fish movement and major works would be needed to provide fish passage. There are also several smaller barriers downstream.	Corangamite CMA	Completed Report available on Corangamite CMA Knowledge Base.
1	Identification of habitat refuges To assist platypus survival in future severe drought periods, it is recommended that substantial pools that are likely to serve as important refuges for platypus during natural cease-to-flow events should be identified, mapped and managed appropriately (e.g. by fencing out livestock). It is possible that the best (or only) reasonably drought-proof pool in some parts of reach 4 may be associated with an on-stream weir. If so, consideration should be given to installing a mechanism to facilitate fish passage around or over the weir, as opposed to removing the weir entirely.	Corangamite CMA	Identification completed
1	Investigate water movement around Batesford Quarry Seepage and losses of stream flow into Batesford Quarry is an ongoing issue, which has the potential to impact on the connectivity of flows and fish passage. Options to address these seepage losses should be further investigated (discharge at upstream site). Degradation of concrete channel lining works has also led to the creation of potential barriers for fish and Platypus movement. The spurs found on the ankles of male Platypus (used to establish dominance when competing for territories and mates) are likely to be abraded in a very untimely manner if animals have to travel repeatedly along a concrete-lined channel. Further investigations are required to assess the condition of the river in this section, the nature of instability issues and options to improve the stability of the channel and habitat areas for aquatic organisms.	Corangamite CMA, Adelaide Brighton, DELWP	Completed Report available on Corangamite CMA Knowledge Base

Project priority	Knowledge gaps and project recommendation	Responsible authority	Status
3	Investigate sand slugs The number, extent and mobility of sand slugs in the Moorabool Catchment need to be inventoried, and the potential threats that these pose to instream habitat needs to be assessed. Sand slugs dramatically simplify channel morphology, replacing complex structure and substrate with flat sheets of sand and gravel. Pools are filled in, and habitat is lost. Geomorphological changes can also impact other bulk entitlement holders and reservoir managers. Initial work on geomorphological condition has been done, but further work is required.	Corangamite CMA, CHW, Barwon Water	Partially completed
1	Water quality monitoring station It is recommended that additional water quality monitoring stations be installed (in addition to Coopers) in the lower sections of reach 4 before confluence with the Barwon River and reach 1, to confirm that recommended flow rates at the FLOWS assessment site do meet the minimum flow depths and acceptable water quality conditions further downstream.	Corangamite CMA	Not completed.
2	Groundwater and surface water Interactions. Further investigation and monitoring were needed for groundwater and surface water interactions in reaches 1 to 4 to quantify the contribution of groundwater to low flow and freshes. A summary report is now available. See 4.2 Batesford Quarry above for more information.	Corangamite CMA	Completed, report on Corangamite CMA Knowledge Base.
1	 Aquatic and terrestrial ecological vegetation mapping. Including extent and condition assessments, threats and opportunities. Identification of high priority biodiversity corridors and habitat links in reaches 1, 2,3,4 and also connectivity to the Barwon and Lower Barwon wetlands and ocean. Photo Point Monitoring – Fluker Posts. Defined photo monitoring points to increase community engagement with flows and help determine vegetation and structural change at identified sites over a period of time. Riparian works review The CCMA undertakes monitoring of sites where riparian works were undertaken in partnership with landholders along the Moorabool. 	Corangamite CMA, research institutes, DEWLP (EVC Mapping/Natur e Print updates etc)	Partially completed (Fluker posts completed, riparian works review ongoing)

Project priority	Knowledge gaps and project recommendation	Responsible authority	Status
2	Managing for climate change. Changes to biota in response to climate change and understanding how to build resilience in ecological values to cope with a changing climate. Include concise and realistic management actions for waterway and land managers.	Corangamite CMA, research institutes	Not completed.

10. Risk management

A risk assessment has been undertaken by Corangamite CMA for the 2023-24 season, with Barwon Water, the VEWH and Parks Victoria.

This assessment identifies the risks associated with delivering water for the priority actions. Mitigation actions to reduce risks have been identified and should be undertaken as part of the release plan.

An overview of the risk assessment and management for the current plan with potential risk mitigation measures and associated residual risk assessment is outlined below in Table 13.



Table 13. Risk assessment for 2023-24

					I	Residual Risk		
Risk ID	Risk category	Risk description	Mitigation actions	Lead organisation	Likelihood	Consequence	Risk Rating	Risk type Static or Dynamic
CEMO2020-15	Environment	Inability to maintain summer base flows in reaches 3A & 3B with available environmental water volumes (under dry conditions and noting Barwon Water do not take water from Lal Lal reservoir over winter), resulting in adverse environmental impacts. Note: consequence rating is based on experience in recent years	 Maintain close communications with Barwon Water to understand expected demands from Lal Lal and design transfer regime to support base flows where possible Monitor system closely and adjust plans to ensure most effective use of available environmental water volumes. consult with storage manager for specific response options in critical/high risk periods Note: mitigations not fully effective in average to dry years, residual risk assessed for 23-24 conditions and expected water transfers 	ССМА	Unlikely	Moderate	Low	
CEMO2020-16	Environment	Inability to maintain summer base flows in reach 4 (especially under drier conditions) with available environmental water volumes, resulting in adverse environmental impacts. Note: This is a strategic issue related to e- water availability in the Moorabool, rather than delivery planning decisions	 Monitor flows in collaboration with quarry operator, and communicate situation to community, and where possible make releases to maintain pools and connectivity. Develop long term engineering solutions to remove physical barriers to fish movement. Consider accessing additional water through trade Develop options for greater flexibility to bank water and change flows through SWS process Note: residual risk assessed for 23-24 conditions and expected water transfers 	CCMA CCMA VEWH VEWH/CCMA	Likely	Moderate	Medium	Medium
CEMO2020-17	Environment	Inability to deliver environmental water due to BGA blooms in Lal Lal Reservoir, which may limit releases to the Moorabool River to prevent environmental and human health impacts. Note: releases for consumptive purposes will still probably be required, so environmental	Monitor algal levels and review release options and risks throughout the season.	СНЖ	Unlikely	Minor	Low	

	Residual Risk							
Risk ID	Risk category	Risk description	Mitigation actions	Lead organisation	Likelihood	Consequence	Risk Rating	Risk type Static or Dynamic
		releases don't increase human safety risks significantly						
CEMO2020-18	Environment	Environmental releases do not achieve planned/specified flow targets due to releases being diverted by other users before reaching delivery site	 Ensure licensing authority is aware of planned events and alert it to the need to manage compliance by all users. Work with SRW to improve diversions compliance management options (as per EWMP recommendations). 	ССМА	Possible	Minor	Low	
CEMO2020-19	Environment	A widespread power failure at Lal Lal may require shutdown of the hydro station releases, resulting in a sudden reduction in environmental flow rates until releases can be restored (which may take up to 3 hours). This may lead to environmental impacts.	• Monitor site conditions and call out staff to manually restore releases as soon as possible.	СНЖ	Unlikely	Minor	Low	
CEMO2020-20	Safety	Interference or accumulation of debris may result in blockage of the pipe at the Morrison's Junction road crossing, leading to overtopping of the road and safety issues for road users. Note: likelihood considers environmental water impact on creating a blockage	• Undertake inspections prior to commencing environmental releases to ensure the pipe is clear.	ССМА	Unlikely	Minor	Low	
CEMO2020-21	Legal	Heavy rainfall following environmental deliveries may lead to unintended inundation of private land resulting in impacts on landowner activities and assets.	• Undertake detailed monitoring of water levels and adjust delivery plans based on seasonal conditions and forecasts.	ССМА	Unlikely	Minor	Low	
CEMO2022-29	Environment	Capacity limits at Dolly's Ck Rd crossing limit max flows to 90 ML/d, leading to an inability to supplement some event due to safety concerns, resulting in failure to meet higher environmental flow requirements. Note that access to increased e-water volumes may exacerbate this risk	 Continue attempts to contact LGA to seek upgrade of road crossing Monitor flows closely and adapt plans as necessary 	ССМА	Possible	Minor	Low	
CEMO2022-30	Safety	Unexpected rain events can lead to capacity limits at Dolly's Ck Rd crossing being exceeded contributing to flows over the road, with safety risks to road users. This may occur during an environmental delivery, however the <i>e-water volume contribution is</i> <i>minor - pre-mitigation risk reflects this</i>	 Continue attempts to contact LGA to seek upgrade of road crossing Monitor flows closely and adapt plans as necessary Include provision in water order for cessation of releases under sudden rain events 	ССМА	Unlikely	Minor	Low	

Corangamite Catchment Management Authority

			Residual Risk					
Risk ID	Risk category	Risk description	Mitigation actions	Lead organisation	Likelihood	Consequence	Risk Rating	Risk type Static or Dynamic
			The mitigation actions will eliminate the potential for e-watering to create a hazard on the road, therefore the risk is avoided - residual risk based on this. Need to monitor this issue for compounding impacts of additional cultural water becoming available to TOs					
CEMO2022-31	Environment	Failure to place an order for summer base flows may lead to cease to flow events, resulting in environmental impacts	 Closely monitor water actions and orders Check and confirm with CMA prior to stopping base flow events 	CCMA Storage managers	Unlikely	Minor	Low	
CEMO2020-15	Environment	Inability to maintain summer base flows in reaches 3A & 3B with available environmental water volumes (under dry conditions and noting Barwon Water do not take water from Lal Lal reservoir over winter), resulting in adverse environmental impacts. Note: consequence rating is based on experience in recent years	 Maintain close communications with Barwon Water to understand expected demands from Lal Lal and design transfer regime to support base flows where possible Monitor system closely and adjust plans to ensure most effective use of available environmental water volumes. consult with storage manager for specific response options in critical/high risk periods Note: mitigations not fully effective in average to dry years, residual risk assessed for 23-24 conditions and expected water transfers 	ССМА	Unlikely	Moderate	Low	



10. Approval and endorsement

I, John Riddiford, the authorised representative of the agency shown below, approve the Moorabool River Seasonal Watering Proposal 2022-23.

SIGNED FOR AND ON BEHALF OF Corangamite Catchment Management Authority

Mhhly.

Signature of authorised representative John Riddiford Name of authorised representative

Date: 14/04/2023

Appendix 1. Abbreviations

BGA	Blue green algae
BW	Barwon Water
Corangamite CMA	Corangamite Catchment Management Authority
CHW	Central Highlands Water
CMA	Catchment Management Authority
CWS	Corangamite Waterway Strategy
DEECA	Department of Environment, Energy and Climate Action (formerly DELWP)
DELWP	Department of Environment Land Water and Planning
EPA	Environment Protection Agency
EPBC Act	Environmental Protection and Biodiversity Conservation Act
EVC	Ecological Vegetation Class
EWMP	Environmental Watering Management Plan
MCLG	Moorabool Catchment Landcare Group
MSAC	Moorabool Stakeholder Advisory Committee
PALM	People for a Living Moorabool
PWA	Priority Watering Action
SEPP	State Environment Protection Policy
SRW	Southern Rural Water
SWP	Seasonal Watering Proposal
SWS	Sustainable Water Strategy
VEWH	Victorian Environmental Water Holder
WTOAC	Wadawurrung Traditional Owners Aboriginal Corporation

Appendix 2. References

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Appendix 3. IAP2 spectrum of public participation

Table 14. IAP2 spectrum of public participation

	INFORM	CONSULT	INVOLVE	COLLABORATE	EMPOWER
PUBLIC PARTICIPATION GOAL	To provide the public with balanced and objective information to assist them in understanding the problem, alternatives, opportunities and/or solutions.	To obtain public feedback on analysis, alternatives and/or decisions.	To work directly with the public throughout the process to ensure that public concerns and aspirations are consistently understood and considered.	To partner with the public in each aspect of the decision including the development of alternatives and the identification of the preferred solution.	To place final decision making in the hands of the public.
PROMISE TO THE PUBLIC	We will keep you informed.	We will keep you informed, listen to and acknowledge concerns and aspirations, and provide feedback on how public input influenced the decision.	We will work with you to ensure that your concerns and aspirations are directly reflected in the alternatives developed and provide feedback on how public input influenced the decision.	We will look to you for advice and innovation in formulating solutions and incorporate your advice and recommendations into the decisions to the maximum extent possible.	We will implement what you decide.

Appendix 4. Condition summary of the Moorabool River reaches

Reach 1	East Moorabool River Bostock Reservoir to the confluence with the west Moorabool
	River
	The east branch of the Moorabool River begins with the Korweinguboora Reservoir south
Description	of Spargo Creek and is soon impounded by Bostock Reservoir (approximately 500m AHD)
Description	near Ballan. Reach 1 flows south for most of its length before tending south west to join
	with the west branch of the Moorabool near Morrisons.
	Highly regulated hydrology with associated alteration of geomorphology. Water quality
Environmental	parameters often outside of State Environment Protection Policy (SEPP) objectives. A
condition	knowledge gap exists for the current biological condition of the east Moorabool. The only
condition	native fish recorded was the Buniya Short-finned eel in 1988. Exotic species include Brown
	trout and Redfin.
Water supply	Korweinguboora Reservoir, Bostock Reservoir, Bolwarra Weir.

Reach 2	Moorabool Reservoir to Lal Lal Reservoir
Description	The west branch forms near Mollongghip before flowing south into the Moorabool Reservoir
	(approximately 600m AHD) at Bolwarrah before flowing on to the larger Lal Lal Reservoir
	formed by Bungal Dam (approximately 400m AHD) located south of Mt Egerton.
Environmental	Highly regulated hydrology along with farm dam impacts and irrigation diversions. Water
condition	quality parameters often outside of SEPP objectives. The only native fish recorded is the
	Turrpurt Mountain galaxias. Exotic species include Brown trout and Redfin.
Water supply	Moorabool Reservoir, Lal Lal Reservoir.

Reach 3a	Lal Lal Reservoir to confluence with east branch, Morrisons Sharps Road, She Oaks. Priority reach under the Corangamite Waterway Strategy (CWS), this reach will benefit the most from environmental flows.
Description	Flowing from Lal Lal Reservoir, this reach flows in a south-south-east direction and is joined by the east branch at Morrisons. The reach continues south to She Oaks Weir which serves as an offtake point for Barwon Water.
Environmental condition	Flows typically less than half of natural flow in most years, with some reversal of flow seasonality and greatly reduced variability. The geomorphology includes both confined and floodplain forms. Generally improved water quality, however there are ongoing issues with salinity and nitrogen. Areas of intact remnant riparian vegetation, diverse macroinvertebrate communities and several non-migratory native fish species recorded in addition to migratory <i>Buniya</i> Short-finned eels.
Water supply	Lal Lal Reservoir.

Reach 3b	Lal Lal Reservoir to confluence with East Branch, Morrisons Sharps Road, She Oaks Priority reach under the CWS, this reach will benefit the most from environmental flows.
Description	The river flows from the East Branch at Morrisons heading in a southerly direction to She
	Oaks Weir, which serves as an offtake point for BW.
Environmental	Flows typically less than half of natural flow in most years, with some reversal of flow
condition	seasonality and greatly reduced variability. The geomorphology includes both confined and
	floodplain forms. Generally improved water quality, however there are ongoing issues with
	salinity and nitrogen. Areas of intact remnant riparian vegetation, diverse macroinvertebrate
	communities and several non-migratory native fish species recorded in addition to Buniya
	Short-finned eels (migratory).
Water supply	Lal Lal Reservoir and She Oaks Weir.

Reach 4	Sharps Road, She Oaks downstream to the confluence with the Barwon River.				
	Will benefit from flow on effect of environmental water releases in reach 3.				
Description	Reach 4 is a highly modified reach including numerous small private diversion weirs				
	(associated with irrigation developments) and a realignment and concrete lining.				
Environmental	Significantly altered flow and form due to diversion weirs, water extractions and channel				
condition	realignment. Diversion weirs act as barriers to fish migration with a significant native fish				
	population (including Australian grayling) occurring below most downstream barriers.				
Water supply	Eight private diversion weirs.				

Appendix 5. VEWH risk matrix

VEWH risk rating matrix

Likelihood		Consequence						
		Minor	Moderate	Major	Extreme			
		1	2	3	4			
Almost certain	4	Medium (4)	High (8)	Extreme (12)	Extreme (16)			
Likely	3	Low (3)	Medium (6)	High (9)	Extreme (12)			
Possible	2	Low (2)	Medium (4)	Medium (6)	High (8)			
Unlikely	1	Low (1)	Low (2)	Low (3)	Medium (4)			

Risk likelihood rating table

	Likelihood	d Description					
4	Almost certain	 The event is expected to occur in most circumstances and/or Risk will occur within the next 6 months/or several times a year and/or Controls associated with the risk are extremely weak and/or non-existent and without control improvement the risk will eventuate. 	75-100				
3	Likely	 The event is likely to occur in most circumstances and/or Risk will occur in the next 12 months/or once or twice a year and/or The majority of the controls associated with the risk are weak and without control improvement it is likely the risk will eventuate. 	50-74				
2	Possible	 The event might occur and/or Risk will occur in the next 24 months/or once in two years and/or Some controls need improvement and if there is no improvement it is possible the risk will eventuate. 	25-49				
1	Unlikely	 The event could occur at some time and/or Risk will occur in the next 60 months/or once in five years and/or Controls environment is strong with few control gaps and requires assurance check to maintain control effectiveness. 	0-24				

VEWH risk consequence table

Detin		Environment	Business Costs	Реор	ple	Political/ Reputational	Legal and Compliance	Service Delivery	Cultural Heritage.1
Rating	g			Safety and Well- being	People and Culture				
Minor	1	Limited effect on the natural and/or built environment and/or the environment suffers harm for up to 5 years. Environmental recovery on a minor scale up to 5 years. Mostly impacts environmental values at a single location in an individual system.	Cost impact on total budget of up to 5%.	Minor injuries or illness (physical/ mental) requiring first aid or medical attention of staff, visitor, contractor, or member of the public.	Staff complaints, passively upset, and uncooperative. 10-15% staff turnover with minor loss of skills, knowledge, and expertise.	Adverse localised public and political interest. Limited attention on a single issue in local media over a short period.	Non-compliance with legislation or breach of duty of care, identified externally and either: • resolved internally with no further escalation; or • resulting in minor compensation, and/or negative precedent.	Minor short-term impact on business unit's delivery of services/functions. Customers/stakeholders/ communities slightly inconvenienced. Up to 1 day impact on business unit's critical activities. Minor impact (up to 10% delay) on project or program milestones.	Limited potential impact on heritage sites/artefacts Exposure of previously unknown cultural heritage items
Moderate	2	Moderate effect on the natural and/or built environment and/or environment suffers harm for 5-10 years. Environmental recovery on a small scale and/or over a period 5-10 years. Impacts environmental values at multiple locations in an individual system.	Cost impact on total budget between 5- 10%.	Significant injury or illness (physical/ mental) requiring in- patient hospitalisation of staff member, visitor, contractor, or member of the public.	Low morale, disengagement, increased absenteeism, and workplace conflict. 15-25% staff turnover with loss with resignations of some key staff.	Adverse localised negative public and political attention. Short term negative local media attention. Local community concern on a single issue over a sustained period.	Non-compliance with legislation or breach of duty of care resulting in: • external investigation or report to responsible authority; and/or • prosecution or civil action, with one of moderate level of compensation or moderate level of negative precedent.	Moderate impact on business unit's delivery of services/functions. Customers/stakeholders/ communities inconvenienced. Up to 3 days impact on business unit's critical activities. Significant impact (10-20% delay) on project or program milestones.	Moderate potential impact on heritage sites/artefacts Damage to previously unknown cultural heritage items or values
Major	3	 Major effect on the natural and/or built environment and/or environment suffers harm for 10-20 years. Environmental recovery on a large scale and/or over a period of 10-20 years. Impacts regional environmental values or affects connected systems. 	Cost impact on total budget between 10- 20%.	Extensive and/or permanent injury or illness (physical/ mental) of staff member, visitor, contractor, or member of the public.	Major morale issues, high absenteeism. 25-50% staff turnover with resignations of key staff. Staff are not skilled to meet priorities.	 Serious adverse public attention at State/National level. Negative State/National media on one or more issues over a prolonged period. Repeated displeasure by the Minister. Medium-term negative public interest (correspondence and phone calls) and political interest (in Parliament). 	Non-compliance with legislation or breach of duty of care resulting in: • external investigation or report to responsible authority; • public inquiry (i.e. Royal Commission/ Parliamentary Committee); • prosecution or civil action with high level compensation and high-level negative precedent; and/or • sanctions imposed by external regulator.	Ongoing difficulties in delivering the business unit's services/functions. Major impact on customers/ stakeholders/ communities Up to 10 days impact on business unit's critical activities Major impact (20-50% delay) on project or program milestones	Major potential impact on heritage sites/artefacts Damage to known cultural heritage items or values
Extreme	4	 Very serious effect on the natural and/or built environment and/or environment suffers long term harm (20+ years). Environmental recovery on a very large scale and/or over a long period (20+ years). Impacts environmental values statewide. 	Cost impact on total budget >20%.	Single or multiple deaths or severe permanent disability or illness (physical/mental) of staff, visitor, contractor, or member of the public.	 Organisation wide morale issues and absenteeism. >50% staff turnover. Staff are not skilled to meet core corporate outputs. 	Very serious public outcry at State/National level. Negative State/National media over a prolonged period. Breakdown of public confidence in the Government / department / Minister or key project/program. On-going or prolonged negative public interest (correspondence and phone calls) and political interest (in Parliament).	Non-compliance with legislation or breach of duty of care resulting in: • prosecution or civil action leading to imprisonment of an officer; • public inquiry (i.e. Royal Commission/ Parliamentary Committee) • uninsured compensation payments • negative precedent requiring very serious impact and major reform to the department; and/or • severe sanctions imposed by external regulator.	Long term and severe impact on delivery of services/functions Severe impact on customers /stakeholders/communities More than 10 days impact on business unit's critical activities Vital or very serious delays (>50% delay) to program/project delivery or project/program objective is not met	Very serious potential impact on heritage sites/artefacts Destruction of cultural heritage items or values

¹ In assessing risks in this category, consideration will need to be given to actions that have been approved through a Cultural Heritage Management Plan (CHMP) and how this fit with the legislation. Impact of actions authorised by Traditional Owners under a CHMP will have a much lower rating compared with unauthorised impacts – which may immediately meet the 'extreme' category. This method will require documentation.

Control Effectiveness Rating

Rating		Description	Response
Effective	1	Control is well designed, addresses the risk and are effective and reliable at all times. There is no need and limited scope to improve the control.	Maintain and monitor control.
Partially effective	2	Some deficiencies in the control have been identified. Control is not fully documented or undertaken by all the partners as required. There are some opportunities to improve the control.	Improve control or prepare alternative treatment.
Ineffective	3	Control does not meet an acceptable standard and there are many deficiencies identified. Control does not provide a reasonable level of assurance that risk is being mitigated.	Prepare treatment.
Unknown/ Uncontrolled	4	Assessment of control not possible due to lack of knowledge or there is no credible control that addresses the risk.	Take steps to understand the risk and implement control as soon as possible.

Level of Risk – Treatment and reporting requirements

Level of Risk	Definition	Treatment and reporting requirements
Extreme	Risks that could have a significant impact on the achievement of outcomes and objectives of the VEWH.	 Accountability to be managed by the VEWH Commission and at the level of senior management for program partners. Requires treatment to reduce the risk to a level that is as low as reasonably practical based on resource, cost, and practicality. Risk response strategies to be developed as part of risk management and operational processes. Active monitoring of risk and risk treatments. Risk must be integrated with corporate and/or business planning. Status of the risk to be reported at least annually to the RAC using the risk register reporting.
High	Risks that could have a major impact on the achievement of outcomes and objectives of the VEWH.	 Accountability to be managed by the Risk Owner. Requires treatment to reduce the risk to a level that is as low as reasonably practical based on resource, cost, and practicality. Risk response strategies to be developed as part of risk management and operational processes. Regular monitoring of risk and risk treatments. Risk must be integrated with corporate and/or business planning. Status of the risk to be reported at least annually to the RAC using the risk register reporting.
Medium	Risks that could have a moderate impact on the achievement of outcomes or objectives of the VEWH.	 Accountability to be managed by the Risk Owner. Risk response strategies to be developed as part of risk management and operational processes. Ongoing monitoring of risk and progress of risk response or treatment plans by the lead organisation responsible for the mitigating actions.

Corangamite Catchment Management Authority

Level of Risk	Definition	Treatment and reporting requirements
		 May be managed or accepted without further treatment, provided that at least on a six-monthly basis, the risk is appropriately monitored, with re-evaluation undertaken based on factors that may increase consequence or likelihood. Risk should be integrated with corporate and/or business planning.
Low	Risks that could have a minor impact on the achievement of outcomes or objectives of the VEWH.	 Accountability to be managed by the Risk Owner Ongoing review and management by the Risk Owner. May be reviewed to assess whether the risk is being over controlled, and whether some reduction in active controls may be considered.

Appendix 6. Wadawurrung Traditional Owners – letter of endorsement

	Wadawurrun Traditional Owners Abertgreat Corporation
	Office 3, 110 Creswick Ro
	Ballarat Central, VIC 33
	Austra
	P (03) 4308 04 F (03) 4308 04
M	larch 2023
At	tn: Rhiannon Glover (via email)
R	E: Moorabool Yulluk Seasonal Watering Proposal 2023-24
D	ear Sharon,
W	adawurrung Traditional Owners Aboriginal Corporation (WTOAC) is a Registered Aboriginal Party
	AP) under the Aboriginal Heritage Act 2006 (Vic) and was established in 1998. WTOAC is governe
by	a Board of Directors of Wadawurrung Traditional Owners. Each director represents a family group
of	the Wadawurrung People.
T	e role of the Corporation is to protect and advance the aspirations of Wadawurrung People by
m	anaging their cultural heritage rights and interests while providing a representative voice for
Tr	aditional Owners in relation to the management of Wadawurrung Country.
1:	m pleased to advise that Wadawurrung Traditional Owners Aboriginal Corporation support the
C	prangamite Catchment Management Authority's Seasonal Watering Proposal for the Moorabool
YL	Illuk and the potential watering actions 2023-24.
Ye	ours sincerely,
	Rovan
Pi	aul Davis
C	EO
P	n: 0417 593 000
10	paul@wadawurrung.org.au

