Seasonal Watering Proposal



2024-25Wimmera Mallee Pipeline







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Acknowledgement of Country

Mallee Catchment Management Authority (CMA) acknowledges and respects Traditional Owners, Aboriginal communities and organisations. We recognise the diversity of their cultures and the deep connections they have with Victoria's lands and waters.

We value partnerships with them for the health of people and country.

Mallee CMA Board, management and staff pay their respects to Elders past, present and emerging and recognise the primacy of Traditional Owners' obligations, rights and responsibilities to use and care for their traditional lands and waters.

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Cover image: Tchum Lake



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1 Context

Mallee Catchment Management Authority (CMA) is pleased to present the final 2024-25 Wimmera Mallee Pipeline Seasonal Watering Proposal (SWP).

This SWP outlines the Mallee CMA's proposed priorities for the use of environmental water at the Wimmera Mallee Pipeline (WMP) wetlands in 2024-25.

This SWP is required under section 192A of the Water Act 1989. Information from this document has informed development of the Seasonal Watering Plan 2024-25, available on the Victorian Environmental Water Holder's (VEWH's) website from 30 June 2024. The Seasonal Watering Plan is the state-wide plan outlining where, when, and why water for the environment can be delivered throughout Victorian waterways, including the WMP.

.. While the format of this SWP differs to previous years, it still retains the key information to outline what environmental flows may be delivered during 2024-25, the rationale for the planning of these and a summary of engagement that occurred, as well as the associated risk management.

The actions outlined in this proposal are informed by ecological objectives and management goals outlined in the site specific, Environmental Water Management Plan (EWMP). It identifies the wetland values, ecological objectives and the required hydrological regime. The EWMP is the primary information source in developing the SWP. Other environmental themes guiding site selection include providing and supporting refuge and habitat, maintaining site condition and creating resilience. This ensures the ability of sites to 'bounce back' and respond when conditions become more favourable. Target flora and fauna include inundation dependent wetland vegetation species as well as waterbirds, fish, and frogs. Other factors such as habitat and food resources are also a focus.

In addition to providing water for environmental benefit, delivery of water to the wetlands also supports cultural, social and economic values. These are captured in feedback received from Aboriginal Community, industry and the local community.

The Wimmera Mallee Pipeline supplies a total of 52 wetlands, of which 32 are managed by the Mallee CMA (Figure 1.1). These 32 wetlands are dispersed across the southern part of the Mallee region, with the majority of these supplied by the Wimmera Mallee Pipeline. A small cohort of sites on the eastern side of the township of Nullawil are watered through a Supply System 5 agreement, which sources the water from the Murray River.



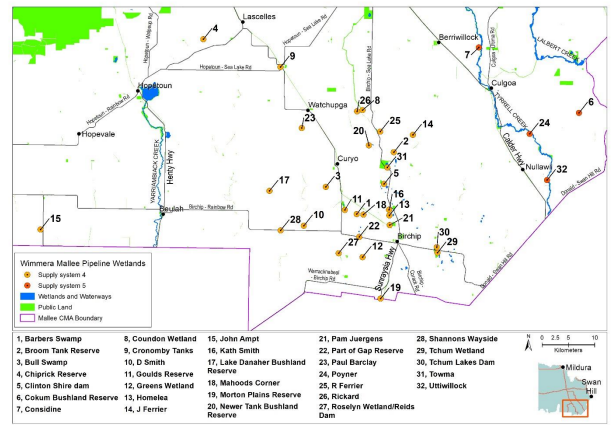


Figure 1.1 Map of all 32 Mallee CMA managed Wimmera Mallee Pipeline Sites

Key areas of the proposal are detailed below:

• Scope of environmental watering – Describes the range of potential watering actions which may be delivered during 2024-25 (a summary of these actions is provided in Error! Reference source not found.)

Environmental water delivered to WMP wetlands in 2023-24 met environmental targets with waterbird breeding and delivery to Tchum Lake (wetland) building up capacity for future water delivery events. The 2024-25 focus will be to maintain the current condition of flora and fauna and provide drought refuge across an otherwise dry landscape. Under wetter scenarios, 239 ML of environmental water is proposed to be delivered to 31 of the 32 wetlands contributing towards achieving ecological objectives. The delivery will focus on larger inundations, provided to improve water dependent values and opportunities at the wetlands and in some cases surrounding floodplain.

Table 1.1 Wetland sites and their respective land manager and public reserve (where applicable).

Wetland Site	Land manager	Park reserve name
Barbers Swamp	Private	N/A
Broom Tank	Parks Victoria (Public)	Marlbed Bushland Reserve
Bull Swamp	Parks Victoria/ Private (Public)	Bulls Swamp Water Reserve
Chiprick	Parks Victoria (Public)	Chiprick Bushland Reserve
Clinton Shire Dam	Parks Victoria (Public)	Towma Bushland Reserve
Cokum	Parks Victoria (Public)	Cokum Bushland Reserve
Considine	Private	N/A
Coundon Wetland	Private	N/A
Cronomby Tanks	Parks Victoria/ Private (Public)	Cronomby Campground
D Smith	Private	N/A
Goulds Reserve	Parks Victoria (Public)	Box Swamp Bushland Reserve





Wetland Site	Land manager	Park reserve name
Greens Wetland	Private	N/A
Homelea	Private	N/A
J Ferrier Wetland	Private	N/A
John Ampt	Private	N/A
Kath Smith	Private	N/A
Lake Danaher Bushland Reserve	Parks Victoria (Public)	Lake Danaher Bushland Reserve
Mahoods Corner	Private	N/A
Morton Plains Reserve	DEECA (Public)	Other Reserves and Public Land
Newer Tank	Parks Victoria (Public)	Round Swamp Bushland Reserve
Pam Juergens	Private	N/A
Part of Gap Reserve	Private	N/A
Paul Barclay	Private	N/A
Poyner	Private	N/A
R Ferrier	Private	N/A
Rickard Glenys	Private	N/A
Roselyn Wetland/Reids Dam	Private	N/A
Shannons Wayside	GWMWater (Public)	Public Tanks and Bores
Tchum Lake North (Wetland)	Parks Victoria (Public)	Tchum Lakes Lake Reserve
Tchum Lake North (Pool)	Parks Victoria (Public)	Tchum Lakes Lake Reserve
Towma (Lake Marlbed)	Parks Victoria (Public)	Towma (Lake Marlbed) Flora and Fauna
		Reserve
Uttiwillock	DEECA (Public)	Other Reserves and Public Land

- Scenario planning Describes how the combination of actions may change depending on the climate scenario.
- Risk management This is an important chapter of the proposal and will be based on the outcomes from the 2024 Shared Operational Risk Workshop in particular the risk management table

This document has been developed in consultation with Barengi Gadjin Land Council Aboriginal Corporation, Grampians Wimmera Mallee Water (GWMWater), Parks Victoria, the Department of Energy, Environment and Climate Action (DEECA) and Victorian Environmental Water Holder (VEWH). We are grateful for their time and input.





2 System Overview

The Wimmera-Mallee wetlands include 52 sites on public and private land spread across north-west Victoria (Figure 2.1). From the early 20th century until the construction of the Wimmera-Mallee Pipeline Project (WMPP) in 2010, the deeper areas of these wetlands received water most years from the open channels associated with the Wimmera Mallee Domestic and Stock Channel System.

The WMPP replaced stock and domestic supply dams with tanks, and the open-channel distribution system with pipelines, to improve water efficiency. A portion of the water savings from the WMPP was converted to an environmental entitlement to improve the condition of the area's flow-stressed rivers, creeks and wetlands; the rest was used to create regional development opportunities and boost supply reliability for other users. The WMPP reduced the amount of open-water habitat in largely agricultural areas formerly supplied by the open-channel system, so a separate 1,000 ML environmental entitlement was created to water some of the wetlands that were previously supplied through the channel system. As a result, fifty-two wetlands can receive water from this environmental entitlement.

Water for the environment can only be delivered to the wetlands when there is sufficient capacity in the Wimmera-Mallee Pipeline system, which can be affected by demand from other pipeline customers. The North Central, Mallee and Wimmera CMAs work closely with GWMWater and land managers (including Parks Victoria, DEECA and private landowners) to take account of pipeline capacity constraints when ordering environmental deliveries to wetlands.



 Mallee CMA wetlands that can receive environmental water Town North Central CMA wetlands that can receive environmental water Indicates direction of flow Wimmera CMA wetlands that can receive environmental water AVOCA Chiprick (both) Lake Albacutya SYSTEM Cronomby Tanks Lake Lascelles Wetlands **№** Hopetoun Bushland Reserve* labelled in inse WIMMERA SYSTEM Wetland o John Ampt Lake Hindmarsh Krong Swamp . Morton Plains Reserve o Wycheproof Corack Lake Crow Swamp Challembra Swamp
Schultz/Koschitzke Chirrup Swamp Lake Buloke Jeffcott Wildlife Warracknabeal WIMMERA MALLEE Tarkedia WETLANDS Murtoa Opies Dam Sawpit Swamp Wal Wal Swamp Rickard Glerrys Dam OO Coundons Wetland R Ferriers Dam o o J Ferrier Welland Paul Barday o O Broom Tank O Towma (Lake Marlbed) Round Swamp Bushland Reserve Lake Danaher Bushland Reserve Bull Swamp o Lake O Clinton Shire Dam D Smith o Goulds Reserve Lonsdale Mehoods Corner Toolondo Kath Smith Dam Homelea Pam Juergens Dam Shannons Wayside O * Mallee System 5 Wellands filled from the Murray

Figure 2.1 The Wimmera-Mallee Pipeline wetlands



3 Traditional Owner Cultural Values and Uses

The broad geographic area that includes the Wimmera-Mallee wetlands has a longstanding cultural connection for the Traditional Owners of the region, including groups represented by the Barengi Gadjin Land Council Aboriginal Corporation (BGLC), the Dja Dja Wurrung Clans Aboriginal Corporation and Barapa Barapa Traditional Owners. Some sites have artefacts and scar trees recorded in or adjacent to them, and further cultural surveys could better inform the management of water for the environment at those sites.

BGLC is the Registered Aboriginal Party for a significant land area of the Wimmera-Mallee wetlands and represents the Wotjobaluk, Jaadwa, Jadawadjali, Wergaia and Jupagalk peoples.

Engagement with the BGLC has increased during the previous six months with site visits, associated with engagement events held at; Goyura, Ranch Lagoon and Yallamjip – Walpeup Wetland, which included discussions on possible Water is Life trial sites, environmental watering opportunities, aspirations and projects that facilitate reconnection with and healing of Country. These meetings also included discussions about the SWPs for 2024-2025, which were met with positive views from the BGLC representatives.

BGLC has discussed the significance of the wetlands located within the RAP area and their aspirations to undertake work at these sites in future. This statement was provided to the Mallee CMA while discussing environmental watering:

"The Wimmera-Mallee is living cultural landscape and there is a lack of recorded data regarding the cultural values over many sections of the Wimmera-Mallee Pipeline. Several highly significant places are outlined through our Country Plan, but like all places across our Country, the rivers, creeks, lakes, wetlands and swamps, and all other landscape features in this area are of high cultural significance. We wish to care for Country again through our traditional land management practices and revive and share the ancient narrative of this area. Mapping the cultural values of places along the Wimmera-Mallee Pipeline will be essential in contributing to integrated catchment management.

"We are currently identifying places of particular cultural values and uses with more confidence as we continue to make progress with Aboriginal Water Assessment/ Cultural Heritage Surveys which are systematically undertaken across Wimmera-Mallee Pipeline sites. All the swamps, wetlands and soaks of this area are of high cultural significance as they are linked to Traditional trading routes that extend in all directions. It is essential that all of these places are managed correctly and water quality and biodiversity are improved." These comments were re-endorsed by the Barenji Gadjin Aboriginal Land Council during recent engagement events."

The most recent engagement event was the joint Wimmera Mallee Wetland Community Field Trip Day where Mallee, North Central and Wimmera CMAs visited 6 sites along the Wimmera Mallee Pipeline with BGLC, which included discussions on the proposed seasonal water delivery for 2024-2025 and provided the opportunity to identify important cultural values for future environmental water deliveries and to see if environmental water can continue to contribute to the protection and improvement of those values. This also provided the opportunity to Traditional Owners to visit sites that are privately owned and not normally accessed.

Discussion points included cultural heritage values at each site and the possibility of future projects including opportunities for the broader Aboriginal community being involved in site visits to stimulate and provoke knowledge and myth busting with the broader community.





BGLC Seasonal Watering Statement:

"BGLC and Mallee CMA have a really good understanding and communication on what we would like to do with water which makes it easier for planning. Mallee CMA have come out to one of our sites we have had talks about the site we agreed that it wouldn't be a problem to get water there.

We at BGLC think the participation on this seasonal water planning was a lot stronger than the last year with a really good relationship with Mallee CMA. This relationship is a real good key. We have been a lot more involved in what has been happening and we are grateful for this."

Table 3.1: Cultural objectives relevant to the Wimmera-Mallee Pipeline Wetlands.



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



4 Social Recreational and Economic Values and Uses

In planning the potential environmental watering actions in Table 5.2.16, Mallee CMA has also considered how environmental flows could support other values and uses, including:

- water-based recreation (such as canoeing, fishing, swimming and yabbying)
- riverside recreation and amenity (such as birdwatching, photography, camping, picnicking and walking)
- community events and tourism (such as orienteering and citizen science, including collecting data about bird species and abundance, frog species and microbat recordings).

The recreational and economical values of wetlands and dams is extremely important to the surrounding community in the Wimmera Mallee Pipeline region. In planning the potential environmental watering actions in Table 4.1, Mallee CMA considered how environmental water delivery could support these values and uses.

Table 4.1 Environmental watering objectives of Wimmera Mallee Pipeline

3	Environmental watering planned to support water sports activities (e.g. canoeing, kayaking and swimming)
00	Environmental watering planned to support waterbird-related recreational activities (e.g., birdwatching and photography)
Y	Environmental watering planned to support fishing activities
	Environmental watering planned to support peaks in visitation (e.g., camping, or other public activities on long weekends or school holidays)



Figure 4.1 Significant values identified by community members





Water for the environment in the Wimmera Mallee Pipeline region plays a vital role in protecting the ecosystems, flora and fauna that are unique to this region. A secondary and equally important role this water plays is in providing natural green spaces for local community. In an otherwise dry environment, water is a major focal point for community and visitors alike. Therefore, it is important to preserve these landscapes and continue to understand how these spaces are used by the community and tourists to fully understand their value.

Face-to-face, online communication and community surveys indicate a high level of use of local wetlands and creeks, with a greater connection when water is present. Data collected through these engagement events indicated that community members regularly enjoyed recreational activities at the wetlands that are proposed to receive watering for 2024/25. Activities and values associated with watering that were commonly mentioned by local community include water, bird watching, picnics, photography and nature walks. At some of the larger sites community members also indicated that they liked to participate in boating, fishing, swimming and camping. Waterbodies which are frequently listed by community as 'favourites' include Barbers Swamp, Rickard Glenys, Lake Danaher and Tchum Lake Reserve. All these sites have some connection with environmental watering, indicating the strong link between environmental and social values. However, the list isn't just limited to the sites that receive environmental water annually, sites watered less frequently receive great community support when environmental water is being proposed and delivered in these locations as the benefits of having environmental water present can be seen long after the watering has occurred.

Whilst social, recreational and economic drivers are not the deciding factors when selecting and prioritising sites to receive water, community support can be an important factor in the success of a watering event. Feedback from the community, while not always logistically possible, highlights the importance of these landscapes to the community and the additional benefits of delivering environmental water.

The Wimmera Mallee Pipeline also plays a vital role in bringing tourism to the local area. In 2019 residents of Woomelang were asked what role they believed 'Cronomby Tanks' played in their community. The residents said that the wetlands played an important role in generating economic activity. Economic activity includes 1000 vans and camper vehicles visiting the Cronomby tanks each year, which supports the local Woomelang General Store. (Mallee CMA, 2023).

A breakdown of shared benefits, generally across all sites, is provided in Table 4.2.



Table 4.2 Shared benefit considerations for 2024-25

Waterway	Beneficiary	Connection to the waterway	Values/ Uses/ Objectives/ Opportunities	How have these benefits been considered?
Chiprick Reserve	Bushwalkers and bird watchers. Citizen science – bird monitoring.	Local community and visitors to these locations have a healthy appreciation of the environment. They value the calming effect of	Public amenity	These various waterways across the Wimmera Mallee wetlands will continue to provide shared benefits for the community by way of varying recreational pursuits and places where community can gather.
Tchum Lakes	Bushwalkers, kayakers and bird watchers.	being in a natural landscape, around water, and value the recreational opportunities provided by these assets.	Public amenity Landcare group present. Public walking track present	
Barber's Swamp	Bushwalkers, kayakers and bird watchers.		Private amenity Walking track	
Considine	Relaxation and personal monitoring of wildlife		Private amenity Walking track and swing chair	
Coundon Wetland	Relaxation and personal monitoring of wildlife		Private amenity Landholder visits the wetland	
Lake Danaher	Citizen science – bird monitoring		Public amenity	
Cronomby Tanks	Citizen science – bird monitoring		Public amenity	
J. Ferrier Wetland	Relaxation and personal enjoyment of wetland.		Private amenity	
John Ampt	Relaxation and personal enjoyment of wetland.		Private amenity	
Poyner	Bushwalkers, bird watchers and people who like to picnic.		Private amenity	
R. Ferrier Dam	Bushwalkers and bird watchers Citizen science – bird monitoring		Private amenity Site of past Landcare actions	



Cokum	Community		Public amenity Sanctuary for reflection	
Uttiwillock	Local community Bird watchers Landcare group		Public amenity Public venue for functions, clubs, educational activities Activities including fishing, swimming and recreation	Strong Landcare Group support resulting in the wetland being fenced to protect from domestic stock. Wetland provides a focal point for the community with it being used for social events and BBQ's. Watering will continue to attract birds and other fauna to the site which can inhabit nest boxes installed by the community.
Morton Plains	Community, bird watchers and bushwalkers. Citizen science – bird monitoring. Landcare group		Public amenity Recreation Landcare group	The Birchip Landcare Group have an interest in this site and will continue to support environmental water delivery through on-ground works.
Roselyn Wetland	Bushwalkers and bird watchers Citizen science – bird monitoring Landcare group		Private amenity- Pontoon Strong landholder participation Landcare group projects	The Birchip Landcare Group have undertaken and will continue to undertake wetland enhancement projects at this site. These actions will support outcomes being achieved by the environmental watering program



5 Environmental Values and Objectives

There are many wetland types in the Wimmera-Mallee wetlands system, including freshwater meadows, deep open freshwater wetlands and sites that are largely terrestrial but encompass dam structures, which provide important refuge habitat.

This diversity provides various wetland habitats for plants and animals across the Wimmera- Mallee region. The wetlands support Black box, Lignum and Cane grass vegetation communities which offer perching, feeding, and breeding habitat for many species of native aquatic and terrestrial fauna.

Several water-dependent fauna species have been recorded at Wimmera Mallee Pipeline Sites, including the listed Freshwater catfish (Tandanus tandanus), the Murray River turtle (Emydura macquarii), Hardhead (Aythya australis) and Eastern great egret (Ardea modesta). Several listed terrestrial fauna species have also been recorded using the wetlands as drought refuges and drinking holes including the indirectly water-dependent Regent parrot (Polytelis anthopeplus), the Carpet python (Morelia spilota metcalfei) and the vulnerable growling grass frog.

Rare and vulnerable vegetation species (such as spiny lignum, ridged water-milfoil, chariot wheels and cane grass) are also present in some wetlands.

Table 5.1 Environmental values and objectives

Environmental objectives in the Wimmera-Mallee wetlands	Environmental Water Management Plan Objectives
F1 - Maintain populations of resident fish species	N/A
A1 - Maintain populations of frogs	WMP2a: By 2030, maintain self-sustain population of frogs at Wimmera Mallee Pipeline wetlands in 80% of years in which water is present.
T1 - Maintain populations of turtles	WMP2b: By 2030, maintain self-sustaining population of turtles at Wimmera Pipeline wetlands in 80% of years in which water is present.
TA1 - Provide watering holes for native animals and terrestrial birds across the landscape	To maintain and enhance a network of wetland habitats and refuges for aquatic and terrestrial fauna across the Wimmera Mallee landscape
V1 - Maintain the condition of aquatic and fringing plants, including lignum, river recogum and black box communities Improve the diversity of wetland vegetation communities	baseline levels of River red gum (Eucalyptus camaldulensis),
B1 - Maintain populations of waterbirds and other native birds by providing restin feeding and breeding habitat	WMP4a: By 2030, maintain representative populations of shallow-water and deep-water feeding guilds of waterbird (F2 and F3, respectively, after Jaensch 2002) at the Wimmera-Mallee Pipeline wetlands asset, by maintaining a mixture of shallow and deep-water habitats.
	WMP4b: By 2030, maintain nesting and recruitment of non-

colonial waterbirds (N1, N2, N3 and N4, after Jaensch 2002) at
the Wimmera-Mallee Pipeline wetlands asset, by maintaining a
mixture of tree, low vegetation/shrubs, and ground/islet nesting
habitat.





6 Engagement

Mallee CMA engages with a diverse range of project stakeholders in the development of the SWP. Engagement has included face to face meetings with community members and groups, formal meetings with program partners, media releases and newsletter articles, digital content though website and social media, distribution of the key area flyers and online community values surveys. (Table 7.1).

In developing the 2024/25 SWP engagement plan, Mallee CMA seized the opportunity to review previous years' efforts, document the lessons learned and implement key changes. Among the changes delivered was earlier engagement of Traditional Owners and community members in the annual environmental water planning process. This approach meant the values and perspectives of Traditional Owners and community members informed preliminary planning and discussions, rather than being incorporated later in the planning phase as had previously been done. This new approach facilitated more meaningful engagement and has helped further build trust between Traditional Owners, community members and the Mallee CMA.

SWP engagement activities commenced in September-November 2023, with all engagement mapped against the <u>International Association for Public Participation (IAP2) Spectrum</u>. This ensured all engagement recognised stakeholders' levels of concern in environmental water planning, and clearly stated the promise being made to stakeholders at each participation level.

Using the International Association for Public Participation's (IAP2) spectrum, key stakeholders were engaged at the higher end of the IAP2 spectrum - 'involve' and 'collaborate'. Face to face meetings, where practical, were conducted and online platforms were utilised where restrictions impeded in-person consultation. Joint planning and sharing of information are the key proponents of this type of engagement.

The general public, local council, tourism organisations, recreational clubs and environmental groups were engaged at lower levels, such as 'consult' and 'inform' on the IAP2 spectrum. An interactive map was used at markets and drop-in days where community members were asked to identify the values/uses at specific sites and which sites they would like to receive environmental water by placing flag pins on a map where they occurred. Data collected was then factored into Mallee CMA's planning for the 2024/25 SWP. Online surveys, fact sheets and social posts were also used to communicate with those that could not meet face-to-face. These methods of engagement provided an opportunity for the community to provide feedback and outline community values for the sites to better inform current and future water planning.



One method used to engage Traditional Owners and community members was the 'Pins in Maps' activity. Participants were asked to place a coloured pin in a map to represent their values/uses at the various wetlands. The coloured pins corresponded to four categories: recreation, flora/fauna, water, and other (Figure.4). More than 300 responses were collected by undertaking this activity at a wide range of community engagement events including on-Country visits, drop-in sessions, citizen science activities, and local markets. Additionally, the 'Pins in Maps' activity proved to be an engaging method to initiate place-based conversations about environmental water.



Figure 6.1 Pins in Maps engagement activity





Traditional Owner engagement

Traditional Owner consultation occurred at the IAP2 level of COLLABORATE. This level of engagement was chosen to partner with BGLC in the development of the SWP. Mallee CMA looked to BGLC for advice and innovation in environmental water planning at Wimmera Mallee Pipeline. The group's advice and recommendations have been incorporated as much as possible in the SWP planning. Mallee CMA will continue to work in partnership with BGLC through regular communication and ad hoc site visits.

Community engagement

Community consultation occurred at the IAP2 level of CONSULT. This level of engagement was chosen to obtain public feedback regarding community values of wetlands they visit. As part of this level of engagement, Mallee CMA will provide feedback to the community regarding how their input influenced the planning of environmental water. Engagement undertaken included a Drop in Sessions at Tchum Lake with information flyers and fact sheets. discussions have helped inform these groups on the proposed environmental flows within the Wimmera Mallee Pipeline area.

Agency engagement

Agency consultation with Parks Victoria (PV) and Grampians Wimmera Mallee Water (GWMWater) occurred at the IAP2 level of COLLABORATE. This level of engagement was chosen to partner with PV and GWMWater in the development of the SWP. Mallee CMA have looked to PV and GWMWater for advice and innovation in environmental water planning on the Wimmera Mallee Pipeline. Their advice and recommendations have been incorporated as much as possible in the SWP.

Agency consultation with Yarriambiack and Buloke Shire Council occurred at the IAP2 level of INFORM. This level of engagement was chosen to provide Yarriambiack and Buloke Shire Council with balanced and objective information regarding the SWP. Mallee CMA will continue keep Yarriambiack and Buloke Shire Council informed.

Initially the engagement plan was developed and key stakeholders identified: Traditional Owners, Parks Victoria, Victorian Environmental Water Holder, Grampians Wimmera Mallee Water, Wimmera Mallee community, Landcare Groups and landholders. Due to the interest in water management, recreational values and native flora and fauna benefits by communities, it's important proposed watering sites are supported by easily accessible and informed educational materials. Meetings and events with stakeholders and community are an opportunity for education and feedback to inform our natural resource management planning. Discussions and feedback on site selection, environmental outcomes and gathering support for proposed environmental water delivery are a key objective of our communications and engagement activities. Positive feedback from the community on the delivery of water for the environment in the Wimmera has been received, including from adjoining landowners and groups that utilise the area. The delivery of environmental water for the Wimmera Mallee Pipeline brings additional benefits through recreation, community wellbeing and mental health benefits plus creates important refuges for native fauna (aquatic and birdlife). Local community members have continued to capture data in the Wimmera Mallee area to identify birdlife benefiting from the delivery of environmental water.





Further targeted consultation and engagement activities have been undertaken with relevant stakeholders to inform development of the delivery plan. Ongoing engagement and a high level of communication have been pivotal to aligning management of these wetland sites with community expectations, particularly due to the high public interest. Many sites within the Wimmera-Mallee Pipeline are on private land or are focal points for local community. Attendance at drop-in days and community days close to the wetland sites provided the opportunity for face-to-face discussions and to gather valuable input from the community.

Supporting materials have been produced which outline the proposed actions for waterbodies in 2024-25 and offer the community opportunities to provide further feedback and input to inform our water management planning and delivery. The supporting collateral included factsheets, social media campaigns, online surveys, web-based information and an online interactive map. The key messages in communicating the SWP to these stakeholders were:

- Sites have been identified through careful monitoring and feedback from key stakeholders to prioritise water delivery.
- The important ecological outcomes expected at the proposed sites.
- Identification of the proposed watering and drying actions for the season (2024-25)
- Delivery of environmental water at sites within the Wimmera will align with current seasonal climatic conditions within the catchment.

Further targeted consultation and engagement activities will continue throughout 2024-25 with relevant community and stakeholders, particularly prior to the development of the delivery plan. This will offer the opportunity for an in-depth and detailed delivery plan that meets the needs of the environment and our community.

Following completion of this SWP, Mallee CMA will produce informative community flyers and website updates detailing what sites have been chosen to receive water for the environment water and why. Targeted consultation and engagement activities will be undertaken throughout the coming year with relevant community and stakeholders. This will offer the opportunity for further in-depth and detailed discussions and planning and will help to close the loop on engagement activities conducted earlier in the year which asked for feedback, by demonstrating how the feedback that was provided has been considered in writing this proposal.



Table 6.1 Summary of stakeholder engagement that informed this SWP.

Category	Stakeholder(s)	IAP2 Level of Engagement	Er	ngagement method	Engagement purpose
Community groups and environmental groups	Mallee CMA Land and Water Advisory Committee	Consult	•	discussion of proposed	Discussion with the Committee as to the extent and location of proposed watering sites for the coming year and answer any questions.
	Mallee CMA Aboriginal Reference Group	Consult	•	discussion of proposed	Discussion with the Committee as to the extent and location of proposed watering sites for the coming year and answer any questions.
	Wimmera Glenelg Storage Manager Reference Group	Inform	•	2.00000.0 o. p.opocou	Discussion with the Committee as to the extent and location of proposed watering sites for 2024-25 and answer any questions.
	Wimmera Mallee Wetland Prioritisation Advisory Group	Collaborate	•	=	Discussion with the Committee as to the extent and location of proposed watering sites for 2024-25 and answer any questions.
	Birchip Landcare Group	Inform	•		Determine Landcare on-ground activities and align watering to support these actions.
			•	Fact cheat cocial media to	Provide information about the planning and delivery of water for the environment and create opportunities for groups to provide important information about site values and uses.



	Wider Community	Inform	 Online – web based and social media Drop in day – Tchum Lake (09/11/2023). Joint Wimmera Mallee Wetland Community Field Trip Day (21/02/2024). To provide information to the community about the benefits of water for the environment, capture community values for sites and offer the opportunity to provide feedback.
Government agencies	Victorian Environmental Water Holder (VEWH)	Collaborate	 Discussion of SWP guidelines (24/01/2024) Risk workshop and discussion of proposed sites (19/02/2024). Ongoing planning and consultation with input from VEWH regarding water availability, current and forecast water condition conditions, risk planning and feasibility.
	Parks Victoria (PV)	Collaborate	 Discussion with key local Parks Victoria Staff regarding proposed sites and see advice on what they would like to see across their areas of responsibility and any issues with practical logistics. Mallee CMA meets monthly with PV. Review and update the risk tables relevant to the proposed watering program for 24/25. Ongoing planning and consultation with input from PV around on-ground management activities, risk planning and site feasibility.
			Annual risk assessment workshop (19/02/2024).
	Grampians Wimmera Mallee Water	Collaborate	Annual risk assessment workshop coordinated by VEWH (19/02/2024). Ongoing planning and consultation with input from GWM Water regarding water availability, current and forecast water condition conditions, risk planning and feasibility.



	Mildura Rural City Council	Inform	•	Email. Storage Reference Group meeting monthly. Regular formal and informal conversations through various meetings and face-to-face interactions.	Share planning and provide opportunity for feedback and comment regarding any operation and/or on-ground works being or planned to be undertaken over the coming year.
	Department of Energy, Environment and Climate Action (DEECA) (Crown Land Management)	Inform	•	Annual risk assessment workshop coordinated by VEWH (19/02/2024). Email.	Share planning and provide opportunity for feedback and comment regarding any operation and/or on-ground works being or planned to be undertaken over the coming year.
	Buloke Shire Council	Inform	•	Regular formal and informal conversations through various meetings and face-to-face interactions.	Share planning and provide opportunity for feedback and comment regarding any operation and/or on-ground works being or planned to be undertaken over the coming year.
	Yarriambiack Shire Council	Inform	•	Regular formal and informal conversations through various meetings and face-to-face interactions.	Share planning and provide opportunity for feedback and comment regarding any operation and/or on-ground works being or planned to be undertaken over the coming year.
Landholders/farmers	Private landholders	Collaborate	•	Face-to-face meetings where possible, telephone conversations, email. Joint Wimmera Mallee	Discuss watering of sites for coming year. Talk through risks or concerns for sites and landholders.
				Wetland Community Field Trip Day (21/02/2024).	Each site has a Management Agreement, this document sets out the rules and conditions around environmental watering being delivered to the site. This document helps to sustain a



				collaborative relationship as it builds the boundaries in which the relationship works within.
Recreational users	Local community	Inform	 Web based information. Drop in day – Tchum Lake (9/11/2023). 	To inform the community of the development of the plan and how input can be provided to Mallee CMA.
Traditional Owners	Barengi Gadjin Land Council	Collaborate	Face to face meetings with BGLC (25/10/23) Site visits to BGLC owned land as possible project sites, revegetation., watering opportunities, infrastructure options (20/11/23-23/11/23) Wimmera Mallee Wetland Community Field Trip Day with BGLC Site visits x 6 for SWP's and cultural connection opportunities	Work with Traditional Owners to identify any known values and see if environmental water can continue to contribute to the protection and improvement of those values.



7 Scope of Environmental Watering

Water for the Wimmera Mallee Pipeline (WMP) wetlands are sourced from the Wimmera and Glenelg Rivers Environmental Entitlement 2010 (Wetland product). The entitlement includes up to 1,000 ML shared across the 52 WMP sites annually.

The Victorian Environmental Water Holder (VEWH) holds the wetland entitlement and determines the sharing of available allocations between the Mallee (32), North Central (7) and Wimmera (13) Catchment Management Authority's.

The priority setting for each wetland is based on the capacity to deliver to both the wetland and the adjacent floodplain area, the topography of the wetland and its ability to retain water over the summer months (high water holding capacity), environmental values at the site as described in the Wimmera-Mallee Pipeline Environmental Water Management Plan (EWMP), the proximity to other wetlands, and the amount of water required to fill the floodplain area of the wetland.

Sites identified in the proposal for 2024-25 have been prioritised based on ecological values recorded and their proximity to other water bodies. Providing refuge sites are considered the highest priority during drought and dry conditions.

Allocations of 0 per cent (from 2018-2021), 6 percent 2021-22, 100 percent 2022-23 and 49 percent in 2023-24 (to February 2024) against the entitlement have been received in recent years (Grampians Wimmera Mallee Water, 2024). Environmental water delivery during the years of 0% allocation was only possible due to the availability of carry-over from previous watering years. At this time, the outlook for 2024-25 is forecast to be for near average rainfall and a continuation of above average temperatures (Bureau of Meteorology, 2024). The VEWH are expecting to carry over sufficient water into the 2024-25 water year to comfortable support watering demands under 'wet' climate scenario for the 2024-25 water year while maintaining carryover to protect values if we enter a prolonged dry phase. Rainfall may locally contribute to wetland water levels, and water requirements might be lower than anticipated for some sites.

Potential Watering Actions listed in Table 7.1 outline the rationale for watering specific wetlands.





Table 7.1 Potential Watering Actions in 2024-25

Wetland	Potential watering action	Climatic Scenario	Expected watering effects	Rationale	EWMP environmental objectives	VEWH environmental objectives
Barbers Swamp	Top up wetland up to 10 ML in Spring	Drought Dry Average Wet	 Top up wetland to: Provide watering points for terrestrial fauna and woodland birds Provide foraging, refuge and breeding habitat for target species including waterbirds, Eastern long-necked turtles and frogs Improve or maintain the health of fringing Lignum and Black box communities 	The primary purpose of watering Barber's Swamp is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. Under conditions where additional water is available, inundation of the surrounding floodplain can occur to target fringing habitat types. As the outlook for 2024-25 is forecast to be average continuing the trend from the previous year. These sites are valuable as permanent watering points in a dry landscape.	WMP2a WMP2b WMP3 WMP4a WMP4b	V1
Broom Tank	Fill wetland up to 1 ML in Autumn	Dry Average Wet	Fill wetland to: Provide water as a refuge to target fauna species including carpet pythons, frogs and microbats. Improve or maintain the health of surrounding targeted vegetation species Black box and Spiny lignum	Broom Tank was last watered in Autumn 2023/24. To meet environmental objectives for frog populations, it is important that water is delivered to the wetland most years. Although it is shallower compared to some other WMP sites, it is still important to include as an additional watering site in Dry scenarios due to it's close proximity to wetlands with longer inundation timeframes, which provides better connectivity for fauna across the landscape.	WMP2a WMP3	V1 * A1
Bull Swamp	Overtop wetland up to 10 ML in Autumn	Drought Dry Average Wet	Overtop up wetland to Maintain surrounding Black box Provide foraging, refuge and breeding habitat for target species including waterbirds and	The primary purpose of watering Bull Swamp is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of	WMP2b WMP3 WMP4a WMP4b	V1 * B1 * T1





			Eastern long-necked turtle.	the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. Under conditions where additional water is available, inundation of the surrounding floodplain can occur to target fringing habitat types. As the outlook for 2024-25 is forecast to be average continuing the trend from the previous year. These sites are valuable as permanent watering points in a dry landscape.		
Chiprick Bushland Reserve	Partial fill wetland up to 5 ML in Spring	Dry Average Wet	Partial fill wetland to: Provide water as a refuge to woodland birds and a source to surrounding vegetation.	Chiprick is a shallower wetland and tends not to retain water for more than a few months, especially during summer. This renders it as a less reliable watering point. However, under a Dry scenario it is still valuable as an additional watering sites due to it's close proximity to wetlands with longer inundation timeframes, which provides better connectivity for fauna across the landscape.		TA1
Clinton Shire dam	Fill wetland up to 5 ML in Autumn	Drought Dry Average Wet	 Fill wetland to: Maintain surrounding Black box vegetation Provide water as a refuge to terrestrial species, including woodland birds Support areas of EVCs which meet the criteria for the EPBC listed Plains woodland / Herb-rich Gilgai Wetland Complex 	The primary purpose of watering Clinton Shire Dam is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. As the outlook for 2024-25 is forecast to be average continuing the trend from the previous year. These sites are valuable as permanent watering points in a dry landscape.	WMP2b WMP3	V1 **
Cokum Bushland Reserve	Fill wetland up to 6 ML in Spring	Drought Dry Average	 Fill wetland to: Support surrounding Black box Provide foraging, refuge and breeding habitat for target 	The primary purpose of watering Cokum Bushland Reserve is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant	WMP2a WMP2b WMP3 WMP4a WMP4b	V1 * B1





		Wet	species including; waterbirds, eastern long-necked turtles and frogs.	vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. Under conditions where additional water is available, inundation of the surrounding floodplain can occur to target fringing habitat types. As the outlook for 2024-25 is forecast to be average continuing the trend from the previous year. These sites are valuable as permanent watering points in a dry landscape.		T1 A1
Considines	Fill wetland up to 5 ML in Autumn	Average Wet	Fill wetland to: Provide foraging, refuge and breeding habitat for target species including Eastern longnecked turtles and frogs Provide water as a refuge to terrestrial species, including woodland birds and carpet pythons	The primary purpose of watering Considines is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. As the outlook for 2024-25 is forecast to be average, continuing the trend from the previous year, these sites are valuable as permanent watering points in a dry landscape.	WMP2a WMP2b	T1 A1
Coundons Wetland	Partial fill wetland up to 1 ML in Autumn	Dry Average Wet	Partial fill wetland to: Provide water as a refuge to terrestrial fauna and a source to maintain surrounding vegetation. Provide foraging, refuge and breeding habitat for target species including; Eastern longnecked turtles.	The primary purpose of watering Coundons is to provide refuge watering points for semi aquatic fauna and woodland birds. Although Coundons Wetland is shallower and tends not to retain water for more than a few months especially during summer, it is still valuable as a watering site particularly in Dry scenarios due to its close proximity to wetlands with longer inundation timeframes, which provides better connectivity for fauna across the landscape.	WMP2b	T1 ***





Cronomby Tanks	Fill wetland up to 8 ML in Spring	Drought Dry Average Wet	Provide water as a refuge to terrestrial fauna and a source to maintain surrounding vegetation. Provide foraging, refuge and breeding habitat for target species including; Eastern longnecked turtles, Murray River turtles and Freshwater catfish	The primary purpose of watering Cronomby Tanks is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. As the outlook for 2024-25 is forecast to be average, continuing the trend from the previous year, these sites are valuable as permanent watering points in a dry landscape.	WMP2b	T1 F1
D Smith Wetland	Fill wetland up to 1 ML in Spring	Drought Dry Average Wet	Provide water as a refuge to terrestrial species, including woodland birds, particularly in times of drought	The primary purpose of watering D Smith Wetland is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. As the outlook for 2024-25 is forecast to be average, continuing the trend from the previous year, these sites are valuable as permanent watering points in a dry landscape.		TA1
Goulds Reserve	Overtop wetland up to 15 ML in Spring	Average Wet	Overtop wetland to: Improve condition of surrounding target vegetation species which include black box, cane grass and spiny lignum Provide foraging, refuge and breeding habitat for waterbirds Provide refuge for terrestrial species including woodland birds	Overtopping Goulds Reserve will improve the condition and increase recruitment of surrounding target Cane grass, Black box and Spiny lignum communities. The large volume of the main wetland body if filled, can retain water over a long period of time. This provides a more secure, permanent watering point under dry periods and provide ongoing habitat connectivity for other fauna species across the landscape.	WMP3 WMP4a WMP4b	V1 * B1





Greens Wetland	Fill wetland up to 6 ML in Autumn	Drought Dry Average Wet	 Fill wetland to: Support surrounding Black box communities Provide foraging, refuge and breeding habitat for waterbirds and Eastern long-necked turtle Provide refuge for terrestrial species including woodland birds Support areas of EVCs which meet the criteria for the EPBC listed Plains woodland / Herb-rich Gilgai Wetland Complex 	The primary purpose of watering Greens Wetland is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. As the outlook for 2024-25 is forecast to be average, continuing the trend from the previous year, these sites are valuable as permanent watering points in a dry landscape.	WMP2b WMP3 WMP4 WMP4b	V1 * B1 * T1
Homelea	Fill wetland up to 1 ML in Spring	Dry Average Wet	Fill wetland to: Provide water as a refuge, particularly in times of drought to terrestrial species, including woodland birds	The primary purpose of watering Homelea is to provide refuge watering points for terrestrial fauna including woodland birds, reptiles and mammals. The water will also provide habitat connectivity across the landscape.		A1 4
J Ferrier Wetland	Partial fill wetland up to 6 ML in Spring	Drought Dry Average Wet	 Fill wetland to: Support fringing Black box communities Provide foraging, refuge and breeding habitat for waterbirds. 	The primary purpose of watering J Ferrier Wetland is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. Under conditions where additional water is available, inundation of the surrounding floodplain can occur to target fringing habitat types. As the outlook for 2024-25 is forecast to be average continuing the trend from the previous year. These sites are valuable as permanent watering points in a dry landscape.	WMP3	V1 * B1





Kath Smith Dam	Drawdown	Drought Dry Average Wet	Drawdown to: Support mudflat vegetation Support shorebirds	No water will be delivered to this site to through the environmental water program during 2024-25. Kath Smith Dam was watered in 23/24. Drying out this wetland will help to provide a mosaic of different habitat types across the landscape. It will also provide favourable conditions and support a wider range of species for example, mud flat vegetation and shorebirds that favour mud flats. Nearby refuge site Homelea is planned to receive water in 24/25.		TA1
John Ampt (House Dam)	Partial fill wetland up to 2 ML in Spring	Drought Dry Average Wet	Partial fill to: Provide water as a refuge, particularly in times of drought to terrestrial species, including woodland birds	The primary purpose of watering John Ampt is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. As the outlook for 2024-25 is forecast to be average, continuing the trend from the previous year, these sites are valuable as permanent watering points in a dry landscape.		TA1
Lake Danaher	Fill up wetland up to 10 ML across Spring and Autumn	Dry Average Wet	 Support vegetation species including Lakebed herbs and Salt paperbark Provide refuge and watering site for woodland birds Provide foraging, refuge and breeding habitat for Eastern longnecked turtles and frogs. 	Due to its slow delivery rate, Lake Danaher will be delivered across Spring and Autumn. When filled, it provides additional watering points across the landscape, as well as helping to achieve the vegetation, turtles and frog ecological objectives for the WMP.	WMP2a WMP2b WMP3	V1 * T1 * T1 A1
Mahoods Corner	Fill wetland up to 3 ML in Autumn	Drought Dry Average Wet	Fill wetland to: • Provide foraging, refuge and breeding habitat for water birds and Eastern long-necked turtles	The primary purpose of watering Mahoods Corner is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is	WMP2b WMP4a WMP4b	B1 T1





			Provide refuge and watering point for Carpet pythons and woodland birds	required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. As the outlook for 2024-25 is forecast to be average, continuing the trend from the previous year, these sites are valuable as permanent watering points in a dry landscape.		
Morton Plains Reserve	Partial fill wetland up to 2 ML in Spring	Drought Dry Average Wet	Partial fill wetland to: Improve or maintain the health of surrounding Black box, Spiny lignum, Cane grass Provide foraging, refuge and breeding habitat for water birds waterbirds	The primary purpose of watering Morton Plains Reserve is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. Under conditions where additional water is available, inundation of the surrounding floodplain can occur to target fringing habitat types. As the outlook for 2024-25 is forecast to be average continuing the trend from the previous year. These sites are valuable as permanent watering points in a dry landscape.	WMP3 WMP4a WMP4b	V1 * B1
Pam Juergens dam	Fill wetland up to 1 ML in Spring	Drought Dry Average Wet	 Fill wetland to: Support, provide refuge and breeding habitat for frog species Provide refuge to terrestrial fauna and woodland birds 	Watering Pam Jurgens Dam will support ecological objectives for frog populations. This site is shallower and therefore tend not retain water for more than a few months, especially during summer. However, under a Dry scenario it is still valuable as an additional watering site due to it's close proximity to wetlands with longer inundation timeframes, which provides better connectivity for fauna across the landscape.	WMP2a	A1





Part of Gap Reserve	Fill wetland up to 8 ML in Spring	Drought Dry Average Wet	Fill wetland to: Support and maintain fringing Black box communities Provide refuge and watering points for terrestrial fauna and woodland birds	The primary purpose of watering Part of Gap is to maintain the fringing black box communities while providing refuge and watering points for terrestrial fauna and woodland birds. This site is shallower and therefore tend not retain water for more than a few months, especially during summer. However, under a Dry scenario it is still valuable as an additional watering site due to it's close proximity to wetlands with longer inundation timeframes, which provides better connectivity for fauna across the landscape.	WMP3	V1 *
Paul Barclay	Partial fill wetland up to 3 ML in Autumn	Drought Dry Average Wet	Partial fill wetland to: Provide water as a refuge, particularly in times of drought to terrestrial species, including woodland birds	The primary purpose of watering Paul Barclay is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. As the outlook for 2024-25 is forecast to be average, continuing the trend from the previous year, these sites are valuable as permanent watering points in a dry landscape.		TA1
Poyner	Partial fill wetland up to 4 ML in Spring	Drought Dry Average Wet	Partial fill to: Support and maintain fringing Black box, lignum communities Provide water as a refuge, particularly in times of drought to terrestrial species, including woodland birds Support wetland vegetation	The primary purpose of watering Poyner is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. As the outlook for 2024-25 is forecast to be average, continuing the trend from the previous year, these sites are valuable as permanent watering points in a dry landscape.	WMP3	V1 *





R Ferriers Dam	Fill wetland up to 6 ML in Autumn	Drought Dry Average Wet	Support, provide refuge and breeding habitat to waterbirds and Eastern long-necked turtles Provide water as a refuge, particularly in times of drought to terrestrial species, including woodland birds	The primary purpose of watering R Ferrier is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. As the outlook for 2024-25 is forecast to be average, continuing the trend from the previous year, these sites are valuable as permanent watering points in a dry landscape.	WMP2b WMP4a WMP4b	B1 T1
Rickard Glenys Dam	Fill wetland up to 4 ML in Spring	Drought Dry Average Wet	Fill wetland to: Support, provide refuge and breeding habitat to waterbirds and Eastern long-necked turtles Provide water as a refuge, particularly in times of drought to terrestrial species, including woodland birds	The primary purpose of watering Rickard Glenys Dam is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods.	WMP2a WMP4a	B1 T1
Round Swamp Bushland Reserve	Fill wetland up to 8 ML in Spring	Drought Dry Average Wet	Fill wetland to: Improve condition and maintain extent of Black box, Spiny lignum and Cane grass communities.	The primary purpose of watering Roselyn Wetland is to provide refuge watering points for terrestrial fauna and woodland birds as well as supporting water dependant vegetation communities. To meet these requirements, water is required for a maximum frequency of 2 events within 10 years. The large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. Under conditions where additional water is available, inundation of the surrounding floodplain can occur to target fringing habitat types.	WMP3	V1 *





				As the outlook for 2024-25 is forecast to be average continuing the trend from the previous year. These sites are valuable as permanent watering points in a dry landscape.		
Roselyn Wetland/Reids Dam	Fill wetland up to 5 ML in Spring	Drought Dry Average Wet	 Fill wetland to: Improve condition and maintain extent of Black box and wetland vegetation Provide water as a refuge, particularly in times of drought to terrestrial species, including woodland birds Support, provide refuge and breeding habitat to waterbirds, Eastern long-necked turtles and frog species 	The primary purpose of watering Roselyn Wetland is to provide refuge watering points for terrestrial and semi aquatic fauna, woodland birds, waterbirds, as well as supporting water dependant vegetation communities. To meet these requirements, water is required every year. In addition, the large volume of the main wetland body, if filled, can retain water over a long period of time. This provides a more secure, permanent watering point during dry periods. Under conditions where additional water is available, inundation of the surrounding floodplain can occur to target fringing habitat types. As the outlook for 2024-25 is forecast to be average continuing the trend from the previous year. These sites are valuable as permanent watering points in a dry landscape.	WMP2a WMP2b WMP3 WMP4a WMP4b	V1 B1 T1
Shannons Wayside	Fill wetland up to 3 ML in Autumn	Dry Average Wet	Fill wetland to: Provide water as a refuge, particularly in times of drought to terrestrial species, including woodland birds Support, provide refuge and breeding habitat to waterbirds and Eastern long-necked turtles species	Watering Shannons Wayside will support waterbirds and turtles while also providing refuge to terrestrial species. The site is significant is shallower and therefore tend not retain water for more than a few months, especially during summer. However, under a Dry scenario it is still valuable as an additional watering site due to it's close proximity to wetlands with longer inundation timeframes, which provides better connectivity for fauna across the landscape.	WMP2b WMP4a WMP4b	B1 T1 71
Tchum Lake - Dam (Tchum Lakes Lake Reserve)	Fill wetland up to 5 ML in Spring	Dry Average Wet	 Fill wetland to: Provide refuge to terrestrial fauna and woodland birds Improve condition and maintain extent of Black box, Spiny lignum and Cane grass. 	Tchum Lake – Dam is an important fauna refuge site, particularly in times when Tchum Lake - Wetland cannot be filled due to smaller watering allocations. The watering also supports environmental objectives for surrounding vegetation communities, waterbirds and frog species. Although the site is shallower and	WMP2a WMP2b WMP3 WMP4a WMP4b	V1 B1 A1





			Support, provide refuge and breeding habitat to waterbirds, and frog species	therefore tends not retain water for more than a few months, it is still valuable as an additional watering site due to it's close proximity to wetlands with longer inundation timeframes, which provides better connectivity for fauna across the landscape.		
Tchum Lake - Wetland (Tchum Lakes Lake Reserve)	Fill wetland up to 85 ML across Spring and Autumn	Average Wet	 Fill wetland to: Improve condition and maintain extent of Black box, Spiny lignum and Cane grass. Provide water as a refuge, particularly in times of drought to terrestrial species, including woodland birds Support, provide refuge and breeding habitat to waterbirds, and frog species 	Tchum Lake – Wetland requires a significant volume of water to inundate the floodplain area of the wetland. Thereby, this site is only listed to receive significant volumes of water in higher water availability scenarios.	WMP2a WMP2b WMP3 WMP4a WMP4b	V1 * B1 A
Towma (Lake Marlbed)	Fill wetland up to 2 ML in Spring	Drought Dry Average Wet	Fill wetland to: • Black box, Tangled lignum, Carpet python, Eastern long- necked turtles, woodland birds	The primary purpose of watering Towma wetland is to provide refuge watering points for terrestrial and semi aquatic fauna and maintain surrounding lignum community. To meet environmental objectives, water is required every year. The large volume of the main wetland body, if filled can retain water over a long period of time. This provides a more secure, permanent watering point under dry periods.	WMP2b WMP3	V1 * T1
Uttiwillock Wetland	Fill wetland to top of bank in and where practical in wet scenario overtop bank. Fill up to 10 ML in Spring.	Drought Dry Average Wet	 Fill wetland to: Support and provide recruitment opportunities for Black box, Tangled lignum Carpet python, Eastern longnecked turtles, woodland birds. 	The primary purpose of watering Uttiwillock wetland is to provide refuge watering points for terrestrial and semi aquatic fauna and maintain surrounding lignum community. To meet environmental objectives, water is required every year. The large volume of the main wetland body, if filled can retain water over a long period of time. This provides a more secure, permanent watering point under dry periods.	WMP2a WMP2b WMP3 WMP4a WMP4b	V1



8. Scenario Planning

The key objective of providing refuge water points for many of the WMP sites requires that environmental water is delivered annually. The required depths and the associated volumes vary depending on climatic conditions and consider the historical watering regime for each site. The rationale for selection of watering sites under each climate scenario is summarised in Table 7.1. Depending on the ecological objectives being targeted, water may be delivered to fill or top up the wetland body only or continue to overtop the wetland body and inundate the surrounding floodplain where possible and appropriate. Adaptive management has resulted in some changes to the ecological and hydrological objectives and the volumes assigned to the WMP sites, to that of previous watering years.

Based on current water allocation and forecasts for the 2024-25 water year, it is known that the most likely water scenario will be under a wet outlook. The forecast outlook becomes more certain throughout the year and will provide more clarity on the most likely water scenario. Planning for each of the possible scenarios in 2024-25 is outlined below.

8.1 Drought

Zero allocation, carryover only

Under a Drought scenario there is no allocation and environmental watering relies on carryover from the previous year. A Drought scenario follows consecutive years of dry climate conditions leading up to the watering period. The recommended watering actions against this climate scenario will be prioritised based upon the ecological values recorded at each wetland, proximity to other water bodies and water holding capacity of the wetland. A total of 21 wetlands have been identified to receive up to 57 Megalitres (ML) of environmental water under this climate scenario in 2024-25 (Table 8.1).

The priority watering actions in the Drought scenario seek to provide critical refuges of permanent water for fauna. The sites included are those where the inundation extent can be contained within dams that are deep enough to retain the majority of environmental water delivered throughout the summer months.

8.2 Dry

Zero allocation, carryover only

In a Dry scenario, the environmental objectives are to maintain wetland function while managing within the species tolerance for turtles, water birds and frogs, and maintain water-dependent vegetation. A total of 28 wetland sites have been identified to receive up to 83 ML of environmental water under this climate scenario (Table 8.1).

In a dry scenario, a total of 4 wetlands, Considines, Goulds Reserve, Kath Smith Dam, and Tchum Lake Wetland will undergo a drawdown over 2024-25.

The inundation extent of all sites listed under a Dry scenario is to be contained within the dams. There is no floodplain inundation under the dry scenario at any sites (Table 8.1).

8.3 Average

25% allocation plus carryover

Under an Average water scenario, watering actions would include up to 175 ML of environmental water across 31 wetlands (Table 8.1.). Under this scenario, Tchum Lakes Reserve, as highlighted under the Dry scenario would receive 55 ML of environmental water.

Environmental objectives would target those listed above in addition to supporting the growth and recruitment of native flora and support breeding of waterbirds. These objectives will be met by filling all of





the dams combined with providing overflows into the surrounding floodplain at sites Broom Tank and Uttiwillock where higher allocations will allow for inundation onto surrounding floodplain. (Table 7.1).

8.4 Wet

100% allocation plus carryover

Under a Wet scenario, more wetlands can be targeted to maintain condition from previous watering events and to build up ecological resilience for future dry and drought events. The larger allocation can also support more turtle, waterbird and frog recruitment and improve waterbird habitat. Floodplain inundation can occur to inundate black box and support recruitment.

31 wetlands are scheduled to receive up to 239 ML of environmental water. Delivery will target inundation of wetlands as well as inundation of surrounding floodplain. Under a Wet scenario Tchum Lakes Reserve Wetland will receive 85ML. Floodplain inundation will assist in addressing each of the targeted environmental objectives across three sites (Table 7.1).





Table 8.1 Potential environmental watering actions for Wimmera Mallee Pipeline wetlands under each climatic scenario 2024-25

Climatic scenario	Drought	Dry	Average	Wet
Expected conditions	 No natural inflow to any sites Little to no inflow to headworks storages No allocation to entitlement Significant competing demand on pipeline capacity 	 Natural inflow to sites limited. Limited inflows to headworks storages Limited allocation to entitlement Competing demand on pipeline capacity during summer/autumn 	Some natural inflow to most sites Increased inflows to headworks storages Increasing allocation to entitlement Competing demand on pipeline capacity during summer/autumn	 Natural inflows to most if not all sites High inflows to headworks storages Full allocation to entitlement Limited competing demand on pipeline capacity
Expected water availability (ML): allocations against entitlement expected	92	135	171	230
Wetland Name	ML	ML	ML	ML
Barbers Swamp	4	6	8	10
Broom Tank	0	1	1	1
Bull Swamp	4	4	8	10
Chiprick Bushland Reserve	0	3	5	5
Clinton Shire Dam	3	3	4	5
Cokum Bushland Reserve	3	4	4	6
Considines	0	0	3	5
Coundons Wetland	0	1	1	1
Cronomby Tanks	6	6	6	8
D Smith Wetland	1	1	1	1
Goulds Reserve	0	0	8	15
Greens Wetland	2	2	3	6
Homelea	0	1	1	1
J Ferrier Wetland	2	3	5	6
John Ampt (House Dam)	2	2	2	2





Kath Smith Dam	0	0	0	0
Lake Danaher Bushland Reserve	0	3	5	10
	0	2	5	10
Mahoods Corner	2	3	3	3
Morton Plains Reserve	1	2	2	2
Round Swamp Bushland Reserve (Marlbed Lake Swamp/Newer Swamp)	4	6	6	8
Pam Juergens Dam	1	1	1	1
Part of Gap Reserve (Stephen Smith Dam)	1	4	6	8
Paul Barclay	1	2	3	3
Poyner	3	3	4	4
R Ferriers Dam	4	4	4	6
Rickard Glenys Dam	3	3	4	4
Roselyn Wetland/Reids Dam	3	3	5	5
Shannons Wayside	0	2	3	3
Tchum Lake - Dam (Tchum Lakes Lake Reserve)	0	3	4	5
Tchum Lake - Wetland (Tchum Lakes Lake Reserve)	0	0	55	85
Towma (Lake Marlbed)	2	2	2	2
Uttiwillock Wetland	5	6	8	10
Possible volume of water required to achieve objectives	57	83	175	241

Key to Wetland Inundation: No Delivery Planned; Inundation contained within wetland/dam site; Inundation of wetland/dam and surrounding floodplain





9 Risk Management

The risk management section is specifically targeted at the proposals for watering discussed earlier and should be reassessed if changes are made to the watering schedule.

Table 9.1 Risk assessment of watering the Wimmera Mallee Pipeline for 2024-25.

		Pre	-Mitigation F	Risk				
Risk category	Risk description	Likelihood	Consequence	Risk Rating	Mitigation actions	Lead organisation for action	Residual Risk Rating	Risk type Static or Dynamic
Environment	Insufficient water available for proposed watering actions to meet environmental objectives. Note: there is a need to be alert to cumulative impacts of multiple dry years, and impacts on recovery due to back-to-back dry years. Wetlands are in drought refuge mode and have been for some years - relying on carry-over and significant vegetation impacts are threatening	Possible	Moderate	Medium	 Adaptively prioritise and revise watering actions to optimise outcomes from water available considering seasonal conditions, including consideration the need to reserve contingency volumes for the following season. Identify any reservoir release constraints due to low water levels and adapt plans accordingly Maximise use of consumptive water en-route for environmental benefit. Communicate with community and stakeholders around planned watering actions and any revisions required. Undertake extra monitoring to guide complementary actions (e.g. carp removal, fencing). Look for water savings to build up a "water bank" for reducing stress in subsequent years 	CMAWWRAG GWMWater CMA VEWH/WRAG	Low	Dynamic
Environment	Environmental water deliveries may generate or mobilise poor quality water (e.g. blackwater, BGA, salinity), with adverse water quality and environmental outcomes; or Areas not targeted for environmental watering actions experience poor quality water (e.g. blackwater, BGA), with adverse water quality and environmental outcomes	Likely	Minor	Low	 Ongoing monitoring to inform water deliveries. Adapt flow management based on antecedent conditions and local knowledge. Maximise use of consumptive water en route for environmental benefit. Communicate around current conditions and revised objectives. Undertake complementary actions, including provision of information to the community 	CMA GWMWater CMA	Low	Static





			Pre	e-Mitigation F	Risk				
Ris cates		Risk description	Likelihood	Consequence	Risk Rating	Mitigation actions	Lead organisation for action	Residual Risk Rating	Risk type Static or Dynamic
Environment		Environmental deliveries create improved conditions for non-native species (e.g. carp, invasive weeds, rabbits, foxes) leading to adverse environmental impacts. (Note: This risk addresses the incremental impact of environmental water deliveries on pest plant and animal populations, noting that even in the absence of environmental delivery actions these pests are likely to spread in waterways with adverse environmental impacts).	Possible	Minor	Low	 Adaptively manage flow to incorporate new knowledge from monitoring and research. Monitor invasive species extent and control existing populations (e.g. opportunistic removal of carp in dry conditions). Install physical barrier to prevent translocation (e.g. carp barriers). Develop management agreements with landholders that include pest plant and animal control measures. Communicate data from fish surveys etc. to inform the community on pest species and outcomes of control measures. Seek additional funding for carp control activities. 	СМА	Low	Dynamic
Reputational		Inability to demonstrate that environmental water objectives have been achieved, which may lead to a loss of public/political support for activities.	Possible	Moderate	Medium	 Seek additional funding for and undertake targeted local monitoring (leveraging existing data sets where possible). Invest in monitoring and research to address knowledge gaps and influence existing monitoring programs. Share new knowledge to promote adaptive management. Communicate monitoring results to local communities. 	CMA VEWH/DEECA VEWH CMA	Low	Static





		Pre	e-Mitigation F	Risk				
Risk category	Risk description	Likelihood	Consequence	Risk Rating	Mitigation actions	Lead organisation for action	Residual Risk Rating	Risk type Static or Dynamic
Lega/	Environmental releases cause unauthorised inundation of private land, resulting in impacts on landowner activities and assets. Includes unauthorised interference with delivery infrastructure during planned delivery action	Possible	Moderate	Medium	 Ensure the currency of any landholder agreements for environmental watering actions. Ongoing communication with GWMWater and land managers in planning and delivery phases. Consider weather forecasts when conducting environmental releases and reschedule deliveries if forecasts indicate potential for flooding. Test and monitor delivery rate and respond to potential incidents. Maintain and inspect infrastructure, including upgrading infrastructure where required before delivery occurs. Identify likely areas of impact by understanding historical impacts and previous experience, and modify flow planning, or undertake works to reduce risk of inundation. Install locks on infrastructure as necessary. 	GWMWater CMA GWMWater	Low	Static
Reputational	Insufficient staff resources available to deliver all planned environmental watering actions, leading to cancellation or interruption of deliveries or impacts on ability to monitor and manage deliveries or to undertake water accounting, reporting and planning actions.	Likely	Moderate	Medium	 Continue to actively prioritise actions to match available resources and ensure priority actions are delivered. Ongoing communication with GWMWater to understand constraints and develop a schedule of delivery to manage staff resources. (high priority for attention with staff turnover at GWMWater) Implement remote monitoring to minimise staff time in the field, within available funding. (CMA to check progress with GWMWater) Provide delivery plans with required lead time prior to target delivery date (usually 2 weeks). Ensure timely approval of seasonal watering statements. Upgrade infrastructure to reduce the need for manual operations. Adjust delivery timing to avoid holidays, weekends and high-risk periods for resourcing. 	CMA GWMWater CMA VEWH	Low	Static





		Pre	-Mitigation F	Risk				
Risk category	Risk description	Likelihood	Consequence	Risk Rating	Mitigation actions	Lead organisation for action	Residual Risk Rating	Risk type Static or Dynamic
Business Costs	Volume delivered or released exceeds volume approved and/or ordered for use in the event or year.	Unlikely	Moderate	Low	 Communicate seasonal watering statements to all partners. Monitor delivery rate, provide delivery data to CMA/VEWH and respond to potential incidents. Monitor water use against volume approved for use in seasonal watering statement and adapt water orders if required. Monitor water use against volume approved and undertake regular communications with CMA and GWMWater as part of portfolio management activities. Review and update established ordering processes with GWMWater, (as documented in Operating Arrangements document) at regular intervals. 	VEWH GWMWater CMA VEWH	Low	Static
Safety	Where delivery structures are unsafe and have limitations on their operation, planned environmental deliveries may expose operators to harm. Note: 5 Mile and 12 Mile outfalls were previously a focus, but these are now upgraded and "safe". There may be some unsafe structures in the upper Glenelg system, which are possibly GWMWater assets - advise if these are on PV land.	Unlikely	Extreme	Medium	Upgrade or modify infrastructure to improve safety. Modify method of operation to avoid unsafe work practices and update safety procedures to reflect this (Note: safe work procedures will need to be communicated to community/volunteer resources as well as agency staff where they undertake structure operations). Clarify asset ownership of all "potentially unsafe" environmental water delivery structures	GWMWater	Low	Static





		Pre-Mitigation Risk						
Risk category	Risk description	Likelihood	Consequence	Risk Rating	Mitigation actions	Lead organisation for action	Residual Risk Rating	Risk type Static or Dynamic
Environment	Target flow rate at environmental flow compliance point not achieved due to environmental conditions, (for example high losses at very dry sites, hot weather causing excessive evaporation, antecedent conditions and inflow rates) and environmental benefits not being achieved. Note: lower volume events are most at risk	Likely	Minor	Low	 Monitor flow rate and adjust delivery volume within approved volume. Use flow forecasting tools/modelling to better understand and allow for losses Arrange releases from weir pools to complement environmental deliveries Consider adjusting delivery timing to avoid holidays, weekends and high-risk periods for system operations resourcing. 	CMA GHCMA WCMA CMA	Low	Dynamic
Environment	Target flow rate at environmental flow release or measurement point not delivered as ordered, leading to sub-optimal environmental outcomes.	Unlikely	Moderate	Low	 Monitor flow rate and adjust delivery to meet ordered flow rates. Ongoing communication with all CMAs to manage ongoing or temporary infrastructure or maintenance constraints. GWMWater to ensures planned maintenance and asset renewal needs are flagged and included in seasonal planning as part of development of SWP and sign-off. 	GWMWater	Low	Static
Safety	Environmental releases create rapid or unexpected changes in flow conditions, resulting in injury to river user	Unlikely	Moderate	Low	 Communicate flow deliveries to communities and key stakeholders and avoid large flows or rapid changes in flow rate during periods of high river use. (e.g. using community SMS stock management updates services). Erect signage where appropriate. Consider safety management around relevant automated structures. 	GWMWater/CM A	Low	Dynamic





		Pre	-Mitigation F	Risk				
Risk category	Risk description	Likelihood	Consequence	Risk Rating	Mitigation actions	Lead organisation for action	Residual Risk Rating	Risk type Static or Dynamic
Reputational	Changing seasonal conditions results in changes to previously announced watering plans, which leads to a loss of community confidence in environmental water management. (Note: These proposed mitigations are also relevant to risks 14, 15 & 16)	Possible	Moderate	Medium	 Ensure community is informed about intended watering objectives and the scenario planning process used. Provide regular local, place-based updates on planned delivery actions and the current/changing situation in river systems leading to changed actions. Undertake broader awareness programs focussing on the importance of e-watering, its complexity and the need for adaptive management. Clarification of the triggers for moving between planning scenarios, to allow notification to community 	CMA CMA VEWH VEWH/WRAG	Low	Dynamic
Reputational	Community groups not supportive of environmental watering delivery.	Unlikely	Minor	Low	 Engage with the local community through a variety of avenues (e.g. workshops, forums, individually to communicate benefits of environmental watering. Develop state-wide communication products and engage with peak bodies. Each organisation will share their intended environmental water related communications plans with all partners. Targeted communications with local landholders prior to and during delivery events. 	CMA VEWH CMA/VEWH CMA		Dynamic
Environment	Inadequate monitoring of wetland water levels leads to over delivery to wetlands with local flooding and environmental impacts. (Note: Likelihood of this risk is decreased due to smaller delivery volumes under dry conditions)	Possible	Minor	Low	 Inspection of wetlands immediately prior to commencement of deliveries to confirm levels and water needs, with regular monitoring of levels during events. Enlist the assistance of local interest groups and landholders to provide feedback on wetland levels during delivery events. 	СМА	Low	Dynamic





			-Mitigation F	Risk				
Risk category	Risk description	Likelihood	Consequence	Risk Rating	Mitigation actions	Lead organisation for action	Residual Risk Rating	Risk type Static or Dynamic
Environment	Constraints in the capacity of works used to supply some wetlands may limit the volumes delivered, leading to a failure to achieve planned environmental outcomes - mitigations may need to be tailored for individual wetlands via delivery plans	Possible	Minor	Low	Undertake planning with GWMW to identify suitable starting times and schedules to maximise the chances of required deliveries being achieved.	CMA	Low	Static
Reputational	Growth in kangaroo numbers, including around wetlands near roads can pose a possible safety hazard, which may lead to negative perceptions of environmental watering.	Unlikely	Minor	Low	Communication that kangaroos may be present around wetland areas, together with collaboration with local government on wider awareness programs around kangaroos and road safety.	CMA	Low	Dynamic
Environment	Unauthorised stock access to wetlands can lead to damage to the site, negating the benefits of previous watering and limiting the ability to achieve environmental objectives. Note: there are also reputational risks around non-compliance - similar risk rating	Likely	Minor	Low	 Develop agreements with landholders for control of stock on privately owned wetland sites. Review proposed watering sites on public land with land manager and identify fencing risks and potential solutions, including fencing upgrades or cancelling planned watering action if stock are not controlled. Monitor and inspect wetlands during deliveries to identify stock issues and modify plans if required. Consider reporting wandering stock to council rangers for action. 	CMA CMA/PV CMA CMA	Low	Dynamic





		Pre	-Mitigation F	Risk				
Risk category	Risk description	Likelihood	Consequence	Risk Rating	Mitigation actions	Lead organisation for action	Residual Risk Rating	Risk type Static or Dynamic
Environment	Land manager resources may be diverted to fire response, limiting opportunities for timely sign-off of wetland delivery plans, which prevents deliveries proceeding and impacts achievement of environmental outcomes.	Possible	Moderate	Medium	 Mitigation options to be further discussed between CMA and PV/DELWP staff Ongoing communications between CMAs and land managers on development of watering proposals Review delivery plan sign off processes with DEECA and PV to improve process - include escalation options if local staff are unavailable to sign-off. Simplify the sign-off process with a clear list of the sites proposed and actions/responses required from land managers. Consider bringing forward watering actions into current year where delays are anticipated 	CMA/Land Manager	Low	Dynamic
Environment	Environmental deliveries create improved conditions for non-native species (e.g. carp, invasive weeds, rabbits, foxes) leading to adverse environmental impacts. (Note: This risk addresses the incremental impact of environmental water deliveries on pest plant and animal populations, noting that even in the absence of environmental delivery actions these pests are likely to spread in waterways with adverse environmental impacts).	Likely	Moderate	Medium	 Adaptively manage flow to incorporate new knowledge from monitoring and research. Monitor invasive species extent and control existing populations (e.g. opportunistic removal of carp in dry conditions). Install physical barrier to prevent translocation (e.g. carp barriers). Develop management agreements with landholders that include pest plant and animal control measures. Communicate data from fish surveys etc. to inform the community on pest species and outcomes of control measures. Seek additional funding for carp control activities. residual risk based on 24-25 conditions 	СМА	Low	Dynamic





		Pre	e-Mitigation F	Risk				
Risk category	Risk description	Likelihood	Consequence	Risk Rating	Mitigation actions	Lead organisation for action	Residual Risk Rating	Risk type Static or Dynamic
Safety	Negative community sentiment in relation to government decisions/actions creates a safety risk for staff involved in environmental watering actions *This is state wide risk, but may not apply in all systems - the risk rating will reflect local risk levels	Unlikely	Moderate	Low	 Ensure staff are alerted to disgruntled and/or 'potentially or known' physically abusive or aggressive members of the public who may pose a safety risk. Share intelligence on risks between agencies Strategic Communication of benefits of e-water and concern over safety to wider public (with co-ordination between partners) Ensure safe operational procedures for staff are followed 	All	Low	Static



10. Approval, Endorsement and Consent

WATERWAY MANAGER APPROVAL OF THE SEASONAL WATERING PROPOSAL

I, the authorised representative of the agency shown below, approve the Seasonal Watering Proposal for the Wimmera Mallee Wetland system in 2024-25.

SIGNED FOR AND ON BEHALF OF MALLEE CATCHMENT MANAGEMENT AUTHORITY

Signature of authorised representative:

Name of authorised representative: James Kellerman

Position of authorised representative: General Manager Operations and Community

Date: 19/4/2024

ENDORSEMENT OF THE SEASONAL WATERING PROPOSAL

I, the authorised representative of the agency shown below, approve the Seasonal Watering Proposal for the Wimmera Mallee Wetland system in 2024-25.

William di Walios Wellama System in 2021 20.								
Role	Endorsing partner	Representative	Status	Notes/				
	B paramet	Role	Date	Comments				
Water Storage Grampians Wimmera		Scott Smith	⊠ Endorsed.	Endorsement				
Manager	Mallee Water	Storage Manager	Date: 12/04/2024	via letter.				
Land Manager	Parks Victoria	Don Arnold	⊠ Endorsed.	Endorsement				
		District Manager North West	Date: 19/04/2024	via email.				
Traditional	Barengi Gadjin Land	Colin Gorton		Endorsement				
Owner	Council Aboriginal	Natural Resource Manager	Date: 19/04/2024	via letter.				
	Corporation							
Land Manager	Department of	Aaron Walder	⊠ Endorsed.	Endorsement				
	Environment, Energy	Senior Project Officer Land	Date: 19/04/2024	via email.				
	and Climate Action	and Built Environment						
Land Manager	Trust for Nature	Greg Ogle		Endorsement				
		Conservation Program	Date: 19/04/2024	via letter.				
		Manager						



11. References

Bureau of Meteorology website, accessed 31st January 2024,

http://www.bom.gov.au/climate/data/index.shtml Rainfall - Totals that have a 75% chance of occurring for May to July - Climate Outlooks (bom.gov.au)

Grampians Wimmera Mallee Water (2024). *April 2024 Water Resource Assessment*. Grampians Wimmera Mallee Water

VEWH (2021). *Victorian Environmental Watering Program Risk Management Framework.* Victorian Environmental Water Holder.

Mallee CMA (2023) Environmental Water Management Plan Wimmera Mallee Pipeline, Mallee Catchment Management Authority, Mildura, Victoria.



12. Appendices

Appendix 1 - Site Maps















Appendix 2 - Acronyms, abbreviations and glossary

Acronyms and abbreviations

Abbreviation	Description		
BGLC	Barengi Gadjin Land Council		
CEWO	Commonwealth Environmental Water Holder		
DEECA	Department of Energy Environment and Climate Action		
EWMP	Environmental Water Management Plan		
МСМА	Mallee Catchment Management Authority		
MDBA	Murray Darling Basin Authority		
ML	Megalitres		
PV	Parks Victoria		
VEWH	Victorian Environmental Water Holder		
WMP Wimmera Mallee Pipeline			

Glossary

Term	Description			
Australian Height Datum (AHD)	Height above sea level			
Blackwater	A natural occurrence caused by the breakdown of plant matter causing the water to discolour. The water turns black and can have very low levels of dissolved oxygen, which can stress or kill fish and other animals that breathe underwater.			
Carryover	Unused water of which entitlement holders are allowed to retain ownership into the following season, according to specified rules.			
Consumptive water	Water owned by water corporations or private entitlement holders held in storages and actively released to meet domestic, stock, town and irrigation needs.			
Drawdown	Water released from a dam or reservoir at the end of the irrigation season for the purposes of its operation and/or maintenance. Measurable target outcomes for each environmental value in the system, to be achieved by ongoing implementation of one or more watering actions as well as complementary actions (such as controlling invasive species or installing fishways). Target outcomes may take years or several decades to achieve.			
Environmental objectives				
Environmental water management plan	A plan developed by a waterway manager setting long-term environmental objectives and based on consultation with key stakeholders, local community and advisory groups to inform the seasonal watering proposal for the particular system.			
Expected watering effect	The physical, chemical, biological or behavioural effect expected from a potential environmental watering action. Each potential environmental watering action will have one or more expected watering effects.			
Land manager	An agency or authority responsible for conserving natural and cultural heritage on public land including parks and reserves (such as Parks Victoria and DELWP).			
Low flow	A relatively stable, sustained and low flow in a river, generally being its minimum natural level.			
Megalitre	One million (1,000,000) litres.			
Operational release	A release made from a major storage to enable the water distribution system to operate or to make water available to consumptive water users			





Term	Description				
Potential environmental watering action	An environmental flow component that has been identified for a particular system in a particular year.				
Program partners	Are those organisations with a responsibility for delivering some part of the environmental watering program. It includes waterway managers, storage managers, land managers, environmental water holders. In some areas, Traditional Owners, scientists and community members may also be program partners.				
Recruitment	The increase in plants or animals when they survive to the settlement or maturity stage.				
Seasonal watering plan	The VEWH's annual operational document, that outlines potential environmental watering across the state in the forthcoming water year.				
Seasonal watering proposal	This document. An annual proposal outlining the regional priorities for the use of water for the environment in each water year that is submitted by waterway managers to the VEWH for consideration in its seasonal watering plan.				
Seasonal watering statement	A statement by the VEWH authorising a CMA to apply or use water from its water for the environment entitlements consistently with the seasonal watering plan.				
Shared benefits	The many cultural, economic, recreational, social and Traditional Owner benefits of environmental watering.				
Stakeholders	Are those organisations or individuals with a keen interest in the environmental watering program, who are engaged by one of the program partners during planning, delivery or reporting.				
Storage manager	An organisation appointed by the Minister for Water to operate major water storages in a particular river basin, to deliver water to entitlement holders				
Tier 1	Potential environmental watering actions that are required this year to achieve intended environmental objectives, given current environmental conditions and the planned environmental watering strategies under each climate scenario.				
Tier 2	Potential watering actions that are generally not required every year to achieve intended environmental objectives but are needed over the long-term. At the time of developing a seasonal watering plan, tier 2 potential watering actions are not considered necessary to deliver in the current year under specific climate scenarios, but they are likely to be needed in coming years and may be delivered in the current year if environmental conditions change or to take advantage of operational circumstances.				
Unregulated or Natural flow	A natural streamflow that cannot be captured in a major reservoir or storage.				
Victorian Environmental Water Holder (VEWH)	The independent statutory body responsible for holding and managing Victorian water for the environment entitlements and allocations.				
Water Act 1989	The legislation that governs water entitlements and establishes the mechanisms for managing Victoria's water resources.				
Water entitlement	The right to a volume of water that can (usually) be stored in reservoirs and taken and used under specific conditions.				
Water for the environment	Water available for environmental purposes including entitlements held by the VEWH, passing flows and unregulated flows.				
Water year	The same as a financial year: from 1 July to 30 June the next year.				
Waterway manager	The agency or authority (such as a CMA or Melbourne Water) responsible for the environmental management of a catchment or waterway.				
Waterway or Wetland	A river, wetland, creek, floodplain, estuary or other body of water.				



Appendix 4 - Guidance Material

Table 12.1 Risk likelihood rating table adapted from (DELWP, 2019)

Likelihood		Description	Probability	
Almost certain 1		 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	
Likely	2	 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	
Possible	3	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	
Unlikely	4	 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	

Table 12.2 Risk Rating matrix (DELWP 2019)

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



Table 12.1 Risk consequence (DELWP, 2019)

Rating Risk		Environment	Business	People		Political/ Reputational	Legal	Service Delivery	Cultural Heritage
			Costs	Safety and Wellbeing	People and Culture	Totalog Hopatational	Logui	COLVICE DELIVERY	Cultural Heritage
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 inpatient 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 state-wide.	• Cost impact on total budget between >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. Solow 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





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