Seasonal Watering Plan
2014-15
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I am pleased to present the 2014-15 Seasonal Watering Plan for Victoria’s environmental watering program. This is the fourth seasonal watering plan prepared by the Victorian Environmental Water Holder (VEWH) since its establishment in 2011.

The seasonal watering plan is the operational document that guides most of the VEWH’s work within Victoria’s environmental watering program. The plan is critical in guiding watering decisions and in providing our program partners, stakeholders and the community with a sense of what to expect during the water year. The scenarios presented in this plan, which range from drought to wet, help the VEWH and waterway managers prioritise environmental watering decisions in line with unfolding seasonal conditions.

In 2013-14, many systems across Victoria experienced average to wet conditions early in the water year followed by drier conditions towards the end of the year. Priority watering actions were managed to meet these changing conditions and some significant environmental outcomes were achieved. The outcomes included spawning of the Australian grayling in the Macalister River and Macquarie perch in the Yarra River, widespread flowering of the endangered Wimmera bottlebrush on the Glenelg River, and the growth and flowering of moira grass as well as a significant ibis breeding event in Barmah Forest. The drier conditions also enabled many wetlands and floodplains to undergo a drying phase, which is a critical component of environmental water management in ephemeral systems.

While water availability is a critical factor determining opportunities for environmental watering in any given year, carryover and trade are important tools that can be planned for, and used by the VEWH to maximise environmental outcomes. This plan, importantly, identifies scenarios under which these tools can be used. For instance, to secure water for priority watering actions in the following water year, or to transfer water between systems for use at sites which have been prioritised for watering from a State-wide perspective to achieve the greatest environmental benefit.

Over the last three years, the VEWH has worked to help build strong relationships between the partners of the Victorian environmental watering program and with local communities. A new partnership agreement between the VEWH and the Commonwealth Environmental Water Holder recognises the collaborative, complementary, objective and integrated effort needed between partners to deliver optimal environmental outcomes and aims to further improve program performance.

It will be an exciting year for environmental watering in Victoria in 2014-15, with the opportunity to deliver environmental water to some new sites and to continue to support environmental values across the State. In addition, new infrastructure on the Victorian Murray system will enable large volumes of environmental water to be delivered to floodplains and wetlands to achieve widespread environmental outcomes.

The VEWH and its program partners are well placed to achieve most of the priority watering actions identified in this plan, no matter what seasonal conditions occur during 2014-15.

I look forward to the coming water year and the opportunity to demonstrate best-practice environmental water management to achieve the most effective and efficient use of Victoria’s Water Holdings.
Section 1- Background

This section of the plan provides some general information about the VEWH. It provides a brief outline of the VEWH’s strategic programs, including the three core programs (planning, managing and reporting) and the three enabling programs (governance, relationships and learning). Further information about these programs, including priority outputs and key performance indicators can be found in the VEWH's Corporate Plan 2014-15 to 2017-18.

Sections 2 to 5 provide specific information about the priority watering actions for 2014-15 for each system in Victoria for which water from the Water Holdings may be available.
Introduction

Environmental water management is a complex and evolving field. This section explains the importance of environmental watering and the VEWH’s role in the broader context of environmental water management.

The VEWH holds the environmental water entitlements that make up the Victorian environmental Water Holdings and are the basis for Victoria’s environmental watering program. The Water Holdings are held in 15 source systems for delivery to 18 receiving systems (see Figure 1.1 and Table 1.1). Some river systems connect naturally, some are connected by man-made structures, and others do not connect at all. Environmental entitlements are sourced from reservoirs in one river system but may be able to be delivered and used in a number of river reaches and wetlands, depending on the specific rules of the entitlement and the physical connectivity between systems. For example, an entitlement held in the Goulburn River may be available for use in River Murray wetlands.

Figure 1.1 Systems which can receive water from the Water Holdings
### Table 1.1 Systems from which the Water Holdings are sourced and systems which can receive water from the Water Holdings

<table>
<thead>
<tr>
<th>Region</th>
<th>Source systems</th>
<th>Receiving systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gippsland</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Latrobe</td>
<td>Latrobe</td>
</tr>
<tr>
<td></td>
<td>Thomson</td>
<td>Thomson</td>
</tr>
<tr>
<td></td>
<td>Macalister</td>
<td>Macalister</td>
</tr>
<tr>
<td></td>
<td>Snowy*</td>
<td></td>
</tr>
<tr>
<td>Central</td>
<td>Yarra</td>
<td>Yarra</td>
</tr>
<tr>
<td></td>
<td>Tarago</td>
<td>Tarago</td>
</tr>
<tr>
<td></td>
<td>Werribee</td>
<td>Werribee</td>
</tr>
<tr>
<td></td>
<td>Moorabool</td>
<td>Moorabool</td>
</tr>
<tr>
<td></td>
<td>Lower Barwon</td>
<td>Lower Barwon</td>
</tr>
<tr>
<td>Western</td>
<td>Wimmera and Glenelg</td>
<td>Glenelg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wimmera</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wimmera-Mallee</td>
</tr>
<tr>
<td>Northern*</td>
<td>Ovens*</td>
<td>Ovens*</td>
</tr>
<tr>
<td></td>
<td>Goulburn</td>
<td>Goulburn</td>
</tr>
<tr>
<td></td>
<td>Broken*</td>
<td>Broken*</td>
</tr>
<tr>
<td></td>
<td>Campaspe</td>
<td>Campaspe</td>
</tr>
<tr>
<td></td>
<td>Loddon</td>
<td>Loddon</td>
</tr>
<tr>
<td></td>
<td>Victorian Murray</td>
<td>Victorian Murray</td>
</tr>
</tbody>
</table>

* While the VEWH does not have Water Holdings in these systems, the Commonwealth Environmental Water Holder does.

# The VEWH holds water entitlements in trust for the Snowy program, a joint initiative with the New South Wales and Commonwealth governments. Decisions about the preferred environmental water releases for the Snowy are made by the New South Wales Ministerial Corporation, on recommendation of the Snowy Scientific Committee. The VEWH does not have a direct role in planning for or delivering this water.

The volume of water available from the Water Holdings varies in any given year due to seasonal conditions, including rainfall and runoff in the catchments. At 30 June 2014, the VEWH’s Water Holdings equated to an expected long-term average of 658 GL.

Victorian river systems may also be allocated environmental water from other water holders, including partners in the Living Murray program and the Commonwealth Environmental Water Holder. It is the role of the VEWH to coordinate with other holders of environmental water entitlements to maximise benefits for Victorian waterways to ensure the delivery of this water is targeted and will not have any adverse impacts in Victoria (see sections 2 to 5 for more information). In most cases, other water holders will transfer the agreed amount of water to the VEWH, which then becomes part of the Victorian Water Holdings.
The Water Holdings held by the VEWH represent a small proportion of the water available for the environment in Victoria. This is the component that can be actively managed, with discretion as to when, where and in what volumes water is delivered. The non-discretionary components of environmental water include:

- water set aside for the environment as obligations on consumptive water entitlements held by urban and rural water corporations – these are usually called ‘passing flows’ that must be released from storages or provided at a particular point of a river
- ‘above cap’ water provided once limits on consumptive water use have been reached or due to unregulated flows and spills from storages, usually created by heavy rainfall.

It is not only water from the Water Holdings that is beneficial to the health of waterways. Other types of water can also provide environmental benefits, for example:

- consumptive water en route (water on its way to being delivered to urban, rural and irrigation water users)
- system operating water (water required to be released down regulated rivers and through channels to enable water to be delivered to consumptive users)
- unregulated flows (water occurring naturally in rivers that cannot be captured in storages).

These other types of water are also considered in the development and implementation of the seasonal watering plan to ensure effective system operations, efficient use of water from the Water Holdings and to maximise environmental benefits. In many cases, timing of environmental releases can be combined with these other types of water to achieve greater environmental benefits than an environmental release alone could produce. For example, the timing and route for delivery of consumptive water can sometimes be altered to provide environmental benefit without impacting on other water users. This can reduce the amount of environmental water that needs to be recovered to meet specific objectives.

**Why is environmental water important?**

River systems across Victoria provide water that is important to our consumptive water supply and modern agriculture. As a result, many of Victoria’s river systems have become highly regulated and now operate in a way that is significantly modified from natural conditions. For example, instead of water flowing uninterrupted from the top of a catchment to the sea, water is stored in dams and weir pools, diverted via pipelines and man-made channels, and used for towns, cities and irrigation. This regulation of water has effects on the health of Victoria’s waterways.

Many plants and animals depend on water, just as humans do. For example, rivers, wetlands and floodplains support various plant communities, from in-stream reeds through to Australia’s iconic river red gum forests and black box communities. These systems and their plant communities in turn support a range of animals such as waterbirds, fish, turtles and frogs.

These environmental values are what make Victoria’s waterways so important to their local communities. It is a big part of why people enjoy camping, picnicking, walking or running beside them, boating, fishing or yabbying on them, or taking part in any other countless recreational activities associated with them.

With significant amounts of water allocated for consumptive use, water also needs to be set aside for the environment. After determining the environmental values of most importance to the community, scientific studies are undertaken to identify the environmental flows required to protect these values. Water from the Water Holdings is then released to create the recommended flow patterns. Often these releases help mimic what would have happened in a river, wetland or floodplain under natural conditions. However, it is recognised that as most river systems are highly modified, they will not be returned to a pristine condition; and the focus is on protecting the important values that still remain.
Why is environmental water important? (continued)

Some benefits of environmental flows:

1. Stimulate fish breeding and allow fish to move within the system
2. Provide habitat for waterbirds and stimulate breeding
3. Move sediment and maintain channel shape
4. Improve water quality
5. Provide habitat for frogs
6. Regenerate in-stream vegetation
7. Trigger plants to seed or germinate
8. Allow movement of carbon (e.g., leaf litter between floodplains and rivers)
9. Stabilise river banks
10. Flush out salt from riverbanks and floodplains
11. Restore groundwater supplies
1.1 Introduction

Integrated waterway management

It is not only environmental flows that are important for healthy waterways. Equally important are complementary works and measures. Waterway managers are responsible for planning the integration of flows with works and measures. In part, this is done through regional waterway strategies (see section 1.2.1).

Complementary works and measures

Complementary **works and measures**

1. Streamside fencing to protect river bank from livestock
2. Construction of fishways to allow fish passage through weirs etc.
3. Revegetation of waterways to provide habitat and prevent erosion
4. Placement of in-stream logs for bug and fish habitat
5. Create off-stream watering points for livestock to reduce nutrients entering the stream
1.2 Planning

A robust planning framework ensures the Water Holdings can be managed to maximise environmental benefits. This section outlines Victoria’s environmental water planning framework and the other factors considered when planning the effective management of the Water Holdings.

1.2.1 Victoria’s environmental water planning framework

Seasonal watering proposals produced by waterway managers identify the regional priorities for environmental water use in each system under a range of planning scenarios. The proposals provide a clear rationale to directly inform the Statewide priorities in the seasonal watering plan. The VEWH produces a set of guidelines on which the waterway managers base their proposals, encouraging a rigorous and consistent approach to environmental water planning across Victoria.

The seasonal watering proposals are informed by relevant regional waterway strategies, developed in consultation with the community and other partners. In addition, scientific studies into the magnitude, timing, duration and frequency of environmental flows required for each system (known as environmental flow studies), provide the scientific basis for seasonal watering proposals. These studies will also inform environmental water management plans, which outline long-term environmental objectives, desired flow regimes and management arrangements for each system, river reach and site identified for environmental watering. Regional waterway strategies and environmental water management plans will be developed or refined over the next few years.

Seasonal watering proposals submitted by waterway managers have been considered by the VEWH and incorporated into this plan.

The planning process for Victoria’s environmental watering program is summarised in Figure 1.2.
1.2 Planning

Figure 1.2 Planning for use of the Water Holdings

Regional waterway strategy
- Identifies priority river reaches/wetlands and values in each region
- Developed every eight years
- Previously known as ‘regional river health strategies’

Guides priorities for

Environmental water management plan
- Outlines long term environmental objectives, desired flow regimes and management arrangements
- Will be developed progressively for each system/site identified as a long-term priority for environmental watering
- Updated as required with new information
- Assumes current water recovery commitments/targets
- Previously part of ‘environmental operating strategies’

Informs

Seasonal watering proposal
- Describes regional priorities for environmental water use in the coming year under a range of climatic scenarios
- Developed annually
- Previously ‘environmental watering proposal’ or part of ‘annual watering plans’

Forms basis of

Key - who is responsible for what

<table>
<thead>
<tr>
<th>Waterway managers</th>
<th>Scientific experts</th>
<th>VEWH</th>
</tr>
</thead>
</table>

Environmental flow study
- Scientific analysis of flow components required to support key environmental values and objectives
- Updated as required with new information

Seasonal watering plan
- Describes Statewide priorities for environmental water use in the coming year under a range of climatic scenarios
- Developed annually
- Consolidates the seasonal watering proposals accepted by the VEWH
- Can be varied at any time (with same consultative requirements as initial development)

Decisions communicated through

Seasonal watering statement
- Communicates decisions on watering activities to be undertaken as water becomes available during season
- Authorises waterway managers to undertake watering
- Statements can be released at any time during the season
- May be one or multiple statements for a system

Actions and outcomes reported through

Reporting
- Website updates
- Bi-monthly watering updates
- Annual watering booklet
- Annual report

Required for approval of

Delivery arrangement
- Clarifies operational requirements for, and responsibilities in, implementation of the seasonal watering statement
- This arrangement may be described in the seasonal watering proposals or plan, in operating arrangements required under entitlements, or in a separate delivery plan

Informs
### 1.2.2 The Water Holdings

The Water Holdings are the environmental water entitlements held by the VEWH. Table 1.2 details the entitlements held by the VEWH, as at 30 June 2014, including those held in trust for the Living Murray program.

<table>
<thead>
<tr>
<th>System</th>
<th>Entitlement</th>
<th>Volume (ML)</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latrobe</td>
<td>Latrobe River Environmental Entitlement 2011</td>
<td>n/a(^1)</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>Blue Rock Environmental Entitlement 2013</td>
<td>18,737(^2)</td>
<td>n/a</td>
</tr>
<tr>
<td>Thomson</td>
<td>Bulk Entitlement (Thomson River – Environment) Order 2005</td>
<td>10,000 n/a</td>
<td>High Passing flows</td>
</tr>
<tr>
<td>Macalister</td>
<td>Macalister River Environmental Entitlement 2010</td>
<td>12,461 6,230</td>
<td>High Low</td>
</tr>
<tr>
<td>Yarra</td>
<td>Yarra Environmental Entitlement 2006</td>
<td>17,000 55 n/a</td>
<td>High Unregulated Passing flows</td>
</tr>
<tr>
<td>Tarago</td>
<td>Tarago and Bunyip Rivers Environmental Entitlement 2009(^2)</td>
<td>3,000(^2)</td>
<td>n/a</td>
</tr>
<tr>
<td>Werribee</td>
<td>Werribee River Environmental Entitlement 2011</td>
<td>n/a(^2)</td>
<td>n/a</td>
</tr>
<tr>
<td>Moorabool</td>
<td>Moorabool River Environmental Entitlement 2010(^2)</td>
<td>2,500(^2)</td>
<td>n/a Passing flows</td>
</tr>
<tr>
<td>Barwon</td>
<td>Barwon River Environmental Entitlement 2011</td>
<td>n/a(^1)</td>
<td>n/a</td>
</tr>
<tr>
<td>Wimmera and Glenelg</td>
<td>Wimmera and Glenelg Rivers Environmental Entitlement 2010(^3)</td>
<td>40,560 1000 n/a</td>
<td>High n/a Passing flows</td>
</tr>
<tr>
<td>Goulburn</td>
<td>Goulburn River Environmental Entitlement 2010</td>
<td>1,434 7,419 3,140</td>
<td>High High Low</td>
</tr>
<tr>
<td></td>
<td>Environmental Entitlement (Goulburn System – Living Murray) 2007</td>
<td>39,625 156,980</td>
<td>High Low</td>
</tr>
<tr>
<td></td>
<td>Environmental Entitlement (Goulburn System - NVIRP Stage 1) 2012</td>
<td>n/a(^4)</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>Bulk Entitlement (Goulburn System – Snowy Environmental Reserve) Order 2004</td>
<td>30,252 8,156</td>
<td>High Low</td>
</tr>
<tr>
<td></td>
<td>Water shares – Snowy River Environmental Reserve</td>
<td>8,321 17,852</td>
<td>High Low</td>
</tr>
<tr>
<td></td>
<td>Silver and Wallaby Creeks Environmental Entitlement 2006</td>
<td>n/a</td>
<td>Passing flows</td>
</tr>
<tr>
<td>Campaspe</td>
<td>Environmental Entitlement (Campaspe River – Living Murray Initiative) 2007</td>
<td>126 5,048</td>
<td>High Low</td>
</tr>
<tr>
<td></td>
<td>Campaspe River Environmental Entitlement 2013</td>
<td>20,652 2,966</td>
<td>High Low</td>
</tr>
<tr>
<td>Loddon</td>
<td>Bulk Entitlement (Loddon River – Environmental Reserve) Order 2005</td>
<td>3,480 7,490 2,024</td>
<td>High n/a Low</td>
</tr>
<tr>
<td></td>
<td>Environmental Entitlement (Birch Creek – Bullarook System) 2009</td>
<td>100 n/a</td>
<td>n/a Passing flows</td>
</tr>
<tr>
<td></td>
<td>Water shares – Snowy River Environmental Reserve</td>
<td>470</td>
<td>High</td>
</tr>
</tbody>
</table>
### Table 1.2 The Water Holdings (as at 30 June 2014) (continued)

<table>
<thead>
<tr>
<th>System</th>
<th>Entitlement</th>
<th>Volume (ML)</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Murray</td>
<td>Bulk Entitlement (River Murray – Flora and Fauna) Conversion Order 1999</td>
<td>29,783, 3993, 40,000</td>
<td>High, Low</td>
</tr>
<tr>
<td></td>
<td>Bulk Entitlement (River Murray – Flora and Fauna) Conversion Order 1999 –</td>
<td>25,000</td>
<td>Low</td>
</tr>
<tr>
<td></td>
<td>Barmah-Millewa Forest Environmental Water Allocation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bulk Entitlement (River Murray – Flora and Fauna) Conversion Order 1999</td>
<td>9,589, 101,850, 34,300</td>
<td>High, Low</td>
</tr>
<tr>
<td></td>
<td>– Living Murray</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>River Murray Increased Flows</td>
<td>70,000^2</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>Environmental Entitlement (River Murray – NVIRP Stage 1) 2012</td>
<td>n/a^6</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>Bulk Entitlement (River Murray – Snowy Environmental Reserve) Conversion</td>
<td>29,794</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td>Order 2004</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water shares – Snowy Environmental Reserve</td>
<td>14,671, 6,423</td>
<td>High</td>
</tr>
</tbody>
</table>

Notes

1. Use of these entitlements is dependent upon suitable river heights, as specified in both the Latrobe and Barwon environmental entitlements.

2. This volume represents the average annual entitlement volume. The entitlements consist of passing flows and a percentage share of inflows into storage (9 percent – Blue Rock; 10.3 percent – Tarago; 10 percent – Werrine; 11.9 percent – Maroobool), with the actual volume available in any year varying depending upon inflow conditions.

3. In addition to volumetric entitlement, the entitlement also consists of above cap water.

4. The entitlement volume is equal to one-third of the total phase 4 water savings from GMW Connections Project Stage 1 achieved in the Goulburn component of the Goulburn Murray Irrigation District, as verified in the latest audit; and any mitigation water available in the Goulburn System in that year.

5. Long-term average volume.

6. The entitlement volume is equal to one-third of the total phase 4 water savings from GMW Connections Project Stage 1 achieved in the Murray component of the Goulburn Murray Irrigation District, as verified in the latest audit; and any mitigation water available in the River Murray System in that year.

Further details about the Water Holdings can be viewed online at the Victorian Water Register (www.waterregister.vic.gov.au), which is a public register of all water entitlements in Victoria, or at the VEWH website (www.vewh.vic.gov.au).

### 1.2.3 Prioritising watering actions

It is necessary to prioritise watering actions for many reasons including:

- to address the variability in environmental water demand and supply from year to year
- because some priority watering actions may be met naturally
- because there is not always enough water available to meet all watering demands.

To address uncertainty, a flexible framework called the seasonally adaptive approach is used to plan for short-term climate variability and guide decision making. This robust planning framework involves developing scenarios that help identify and scope potential watering actions and determine the priority environmental objectives for all likely conditions. In dry conditions, priority watering actions are focused on protecting drought refuges and preventing critical or irreversible loss. In wetter conditions, the aim is to improve resilience and restore floodplain linkages.

As a result of natural connectivity and man-made channels, it is often possible to deliver water from a particular reservoir to a range of river or wetland systems. Northern Victoria is an example of a largely connected group of systems. This interconnectivity provides the opportunity to prioritise environmental water use across systems and waterway management regions. Determining priorities is most important when resources are constrained; for example, during drought periods or when there are limited funds for delivery charges.
Through the prioritisation process the VEWH seeks to maximise environmental outcomes across the State. The VEWH identifies critical watering actions, in consultation with waterway managers and other key stakeholders, and makes decisions with this Statewide perspective. A range of criteria are considered in prioritising watering actions within and between systems.

### Criteria for prioritising watering actions

In considering seasonal watering proposals, developing the seasonal watering plan and prioritising the use of the Water Holdings, the criteria used include the:

- **extent and significance of the environmental benefit expected from the watering action**
  - for example, the area watered, the size of the breeding event to be triggered, the conservation status of the species that will benefit

- **level of certainty of achieving the environmental benefit from the watering action and ability to manage other threats**
  - for example, a flow has been provided in the past with demonstrated benefits and relevant complementary measures are being undertaken at the site

- **the ability to provide ongoing benefits at the site at which the watering action is to take place**
  - for example, where the management arrangements provide for watering in the long term

- **the water requirements of the site at which the watering is to take place, taking into account watering history at that site and the implications of not undertaking the proposed watering action at the site**
  - for example, the potential for critical or irreversible loss of important environmental values

- **feasibility of the watering action**
  - for example, flexibility of timing of delivery, operational requirements and constraints, and infrastructure capacity

- **overall cost effectiveness of the watering action**
  - for example, considering the likely benefit to be achieved against the costs of the watering action (including the volume of water to be used and any costs associated with delivery and risk management).

It is recognised that environmental watering can provide a range of environmental, social and economic benefits. In the interests of providing multiple outcomes wherever possible, opportunities to provide social and economic benefits will also be considered when prioritising watering actions, where there is no detriment to the potential environmental benefits.

### 1.2.4 Triggers for action

A range of factors are considered in deciding to deliver a watering action during the year. It is important that there is flexibility to respond to these different factors which include:

- water availability, seasonal conditions and weather forecasts
- river and system operations, including unregulated flows, catchment inflows, storage levels, and any relevant capacity constraints
- ecological factors and triggers, such as plant and animal responses to natural flows or temperature
- risks associated with an action, such as deteriorating water quality.
1.2.5 Planning for the unknown

There are many unknown factors that can influence the planning and implementation of environmental water delivery. A number of these factors are outlined below.

Other water holder entitlements: Given Victoria’s position within the Murray-Darling Basin, the VEWH plays a key role in planning for the delivery of Commonwealth environmental water and water from the Living Murray program. The seasonal watering plan specifically outlines the priority watering actions for the use of all water holders’ water for environmental outcomes in Victorian river systems. However, the VEWH also acts as the intermediary for the delivery of other water holder’s environmental water held in Victoria for downstream demands; for example, for the Lower Lakes in South Australia. As it is not currently possible to anticipate the specifics of these demands, it is not possible to include this detail in this plan. However, the VEWH will seek to facilitate and authorise the use of other water holder’s water for environmental outcomes elsewhere, provided there are no adverse impacts on Victoria’s waterways and any other risks are appropriately managed.

Donations/contributions: The VEWH may also receive water donations from individuals, community groups and other organisations, which can contribute to the priority watering actions identified in this plan. This may include: using the allocation in the system to which it is donated; selling the allocation to buy at a later time or in a different system; or carrying it over for a priority watering action in a future year. Some donors may wish their water to be used for a specific purpose not listed in this plan, such as a local priority watering action of importance to the donor. The benefits and cost of this would need to be considered by the VEWH. These types of actions may be authorised if considered beneficial.

Research proposals: Research proposals requiring a small volume of environmental water may be received by the VEWH throughout the year. Water may be allocated from the Water Holdings for research and development purposes where it is likely to enhance knowledge and ultimately lead to better management of the Water Holdings. Research proposals will be considered on a case-by-case basis, and water use authorised where it is considered they maximise environmental outcomes in the long term. The primary focus of the research proposal must be for environmental benefit, consistent with the VEWH’s statutory objectives.

Emergency circumstances: In some cases, environmental water may be needed for an emergency management situation or to mitigate the impacts of a natural event, including reducing the impact of natural blackwater events, preventing fish deaths or mitigating the effects of blue-green algae. It could also include smoothing the transition to or from a high natural flow event; for example, supplementing natural flows to provide a more gradual rate of ‘rise and fall’ to minimise the threat of river bank slumping. It is not possible to specifically plan for these events at the start of the year, and swift action is often necessary when they occur. The VEWH will liaise closely with waterway managers and storage managers who share responsibility in such situations, and may decide, while considering current water availability and priority watering actions, to use a portion of the Water Holdings to mitigate adverse environmental impacts during these emergency situations.

Changing operational conditions and risk management: Due to the changing nature of each system, including evolving demands on systems and new water saving projects coming online, delivery constraints in a particular system may change during the water year. Likewise, it may be necessary for waterway managers or storage managers to undertake construction, scoping, maintenance or other works during the year. Changing conditions may also result in emerging or evolving risks which need to be managed. These will be taken into account as the season unfolds and delivery of environmental water adjusted as appropriate. This could include adjustment to the identified magnitude, timing or duration of watering actions.

Priority watering actions listed in sections 2 to 5 detail the targeted flow rates, timing and durations which environmental water releases aim to achieve. However, actual releases may be slightly amended if required, in response to system conditions or emerging risks, but will still aim to maximise the environmental outcomes achieved.
1.2.6 Variations to the seasonal watering plan

In line with the Water Act 1989, the VEWH can only authorise a priority watering action where it is consistent with a seasonal watering plan. The VEWH is able to vary any section of the seasonal watering plan at any point during the water year. Variations may be required throughout the year to include new or amended entitlements, or to address any circumstances not identified at the start of the water year. Section 1.2.5 highlights some of the circumstances where it will not be necessary to vary the plan in order to authorise a priority watering action. Section 1.3.2 also highlights where a variation is not required if the delivery of priority watering actions needs to be adjusted in order to manage associated risks.

All variations will be made publicly available as separate attachments to the original plan. These will be available on the VEWH website and printed copies will be available on request from the VEWH office.

While this plan outlines the priority watering actions for 2014-15, environmental water planning is carried out over a rolling 18-24 month period. As a result, a number of priority watering actions in this plan begin before, or continue beyond 2014-15. This plan, and any variations, will remain valid for the 2014-15 water year, and until the subsequent seasonal watering plan is released. This ensures priority watering actions that continue beyond the 2014-15 water year can continue if there are any unforeseen delays in the release of the 2015-16 plan.
The effective and efficient management of the Water Holdings involves a number of processes and management tools. This section discusses the arrangements that must be in place before a priority watering action can be implemented, and how carryover and trade can be used to make the most effective use of the Water Holdings.

1.3.1 Delivering priority watering actions

The physical storage and delivery of environmental water to sites in Victoria is guided by, and subject to, a number of conditions, rules, and where applicable fees and charges. The VEWH releases seasonal watering statements to communicate decisions and authorise the relevant waterway manager to order and deliver water on behalf of the VEWH. The statements can be made at any time throughout the year and depending on the nature of the system and the entitlement being used, there may be one or multiple statements made for a particular system.

Before issuing a seasonal watering statement the VEWH must be sure that delivery arrangements are in place and that any costs to be met by the VEWH are acceptable. In some instances, particularly for wetland watering, a delivery plan is prepared to outline the water source, delivery route, strategies to overcome delivery constraints, local site governance, mechanism, timing and triggers for watering, water ordering process, costs and funding sources, and reporting and monitoring requirements.

Priority watering actions will be undertaken by waterway managers in accordance with the seasonal watering plan, seasonal watering statements, and in consultation with the appropriate storage manager and, where relevant, land manager.

Operating arrangements between the VEWH, storage manager, waterway manager and land manager (and other entitlement holders where appropriate) are in the process of being agreed for all entitlements held by the VEWH. These operating arrangements describe the collaborative approach between key delivery partners for the effective management and delivery of the Water Holdings. This includes roles and responsibilities, procedures for planning, ordering and delivery of environmental water, monitoring, accounting, reporting, communications, risk management and adaptive management.

Once delivery arrangements have been confirmed, environmental watering can commence. This may be via a release from an upstream storage or by diverting directly from a river or channel.

A seasonal watering statement issued in a watering year may have commenced in the previous watering year or extend to water delivery in the future. Multiple-year statements and the watering actions they authorise must align with priorities in all the watering years that they span.
1.3.2 Risk management

Environmental watering requires coordination and collaboration between multiple entities and agencies. It is not conducted within the boundaries of any single organisation, necessitating a shared approach for effective management of risks.

The VEWH is working to formalise a partnership with all delivery partners, to be known as the Victorian Environmental Watering Partnership (‘the Partnership’). As part of the Partnership, a risk management framework is being developed to provide a robust mechanism to manage inter-organisational risk. The framework will outline the governance, roles and responsibilities and a standard risk assessment approach for environmental watering throughout Victoria. It is intended that the framework will be agreed to in 2014-15, including identification and development of a range of tools for risk management.

Standardised principles and processes have been applied to the risk identification and categorisation process of each seasonal watering proposal, and then incorporated into the seasonal watering plan. This process assesses and rates risks relating to the implementation of priority watering actions. These risks include impacts of watering actions on third parties, unintended adverse environmental impacts of watering, and non-achievement of the environmental objectives associated with watering actions. Sections 2 to 5 outline the risks identified by waterway managers, and list the intended mitigating strategies for each. Watering actions will not be implemented where there are unacceptable associated risks.

The risks of personal injury and flooding of private land and/or public infrastructure are of particular note and have been assessed, with associated mitigating strategies identified. The VEWH and waterway managers will not flood private land without prior consent from affected land owners. Risk management strategies will be implemented as necessary to address the risk of accidental or exacerbated flooding. If rainfall events are significant enough to create a flood threat (for example, a flood watch or flood warning being issued by the Bureau of Meteorology), environmental flows will be reduced or ceased, resuming again, if required, once the flood risk has passed.

Watering actions will not proceed if the risks cannot be adequately controlled. In some cases, the priority watering actions detailed in this plan may need to be delivered in a slightly different way; the target flow magnitude, duration, frequency, timing or even location will be adjusted as necessary in order to achieve planned environmental outcomes with minimal risk.

1.3.3 Carryover and trade

In certain circumstances, the VEWH can carry over allocation into the following water year or trade its water entitlements or allocations, consistent with the VEWH objectives – that is, the carryover or trade must benefit the environment. The mix of management tools including water use, carryover and trade will be used to optimise environmental benefits.

Carryover provides opportunities for more flexibility and efficiency in environmental water planning and delivery by allowing water holders to use environmental water when it is of greatest value to the environment. Water allocation left over at the end of the water year can be carried over and kept in storage for use in the following water year, subject to certain conditions.

Water trading also provides some opportunities to maximise environmental outcomes. For example, revenue raised through allocation trade may be used to purchase allocation at a different time or in a different system, to invest in technical work to address key knowledge gaps or even to fund small priority structural works to improve water use efficiency. While the VEWH also has the power to trade its water entitlements (that is, permanent trade), subject to approval by the Minister for Environment and Climate Change, it is not anticipated that this function would be used very often.

The VEWH has developed a decision tree (outlined in Figure 1.3) to outline some of the key considerations to guide carryover and allocation trading decisions. This involves assessing the amount of water available to meet environmental demand and then considering factors such as environmental risk, storage levels and allocation price.
Figure 1.3 Key considerations in allocation trade and carryover decisions

- Sufficient water and funding to meet environmental demand?
  - Yes
  - No, but potential for optimised outcomes
  - No

### Carryover
- **Rationale:**
  - Meet critical or early season needs in following water year
  - Accumulate water for larger watering actions in future years
  - May include purchasing additional allocation for carryover

#### Environmental risk
- **Examples:**
  - Eg1: High risk in early part of the following year
  - Eg2: High risk associated with a larger flow component likely to be required in a dry year

#### Storage levels
- **Examples:**
  - Eg1: Low levels
  - Eg2: Med-high levels but have ability to access carryover water early
  - Eg3: Med-high levels but allocation price not profitable

#### Allocation price
- **Examples:**
  - Eg1: Currently not profitable
  - Eg2: Likely to be unaffordable in future years when water will be needed

### Trade (sell)
- **Rationale:**
  - Where carryover charge exceeds budget
  - Where carryover not required for critical or early season needs or larger watering actions in future dry years
  - To use revenue to buy water allocation elsewhere or in a future year, or invest in complementary works/measure

#### Environmental risk
- **Examples:**
  - Eg1: High risk in selling system
  - Eg2: High risk in buying system or in future years

### Trade (buy)
- **Rationale:**
  - If environmental demand is deemed a high risk and sufficient funds available

#### Environmental risk
- **Examples:**
  - Eg1: High risk
  - Eg2: Risk in future is greater than risk in current year; future risk not best met by carryover
  - Eg3: Benefit of works is greater than risk of not watering

### Forego demand
- **Rationale:**
  - If environmental demand is low risk or insufficient funds available

#### Environmental risk
- **Examples:**
  - Eg1: Low risk
  - Eg2: High risk
All carryover and trade must be:

- in line with the general rules set by the Minister for Water (that apply to all entitlement holders)
- in line with any specific conditions in the entitlements, and any rules set by the Minister for Environment and Climate Change
- undertaken only to maximise environmental outcomes.

The VEWH has also developed a business rule to guide the internal decision-making processes for allocation trading. This includes assessing potential third party impacts and mitigating these where possible.

In some instances, it may be appropriate for the VEWH to carry over allocation into 2015-16 or to sell some water allocation, rather than using it in the current water year. Likewise, it may be necessary to buy additional water allocation in order to complete a priority watering action in a particular system. This could include water purchases in systems where no Water Holdings are currently held. Carryover and trade opportunities will be assessed throughout the season and undertaken only where they maximise environmental outcomes. If purchases occur in systems where no Water Holdings are currently held, this water will be released in line with best available scientific flow recommendations.

The VEWH must report annually on the management and use of the Water Holdings, including carryover and trade, to ensure transparency and accountability.
1.4 Reporting

It is important to demonstrate that environmental water has been delivered, and that this water is resulting in environmental outcomes. This section outlines the water accounting, ecological monitoring and reporting undertaken by the VEWH.

The VEWH is required to report on when, where, how and why environmental water is used. The environmental objectives of environmental watering are summarised in sections 2 to 5.

1.4.1 Water accounting

Environmental water accounting provides information on the volume of water allocated, and then released for and used at each of the environmental watering sites. This is in addition to any water carried over or traded throughout the water year.

As priority watering actions are implemented, the VEWH maintains internal water accounting records to track water use and the volumes remaining in the Water Holdings.

Allocation bank accounts are held for most of the entitlements held by the VEWH. As water is allocated to or delivered from each entitlement, these amounts are recorded in the Victorian Water Register (www.waterregister.vic.gov.au). All carryover and trading activity conducted by the VEWH will also be recorded on the Victorian Water Register and published in the VEWH annual report.

1.4.2 Metering

The VEWH is in the process of documenting its metering programs to outline the sites at which information such as volume or depth is collected. The information in the metering programs demonstrates compliance with the requirements of the environmental entitlements and identifies areas for improvement. This information will be used to improve the long-term management of environmental water.

1.4.3 Ecological monitoring

Scientific environmental flow studies demonstrate the links between particular watering actions (such as freshes or overbank flows) and specific environmental outcomes (such as triggering breeding of a priority fish species).

In addition to these flow studies, the Victorian Government has developed and is undertaking the Victorian Environmental Flow Monitoring and Assessment Program (VEFMAP). This program will provide additional certainty and an even more robust scientific basis for the link between particular watering actions and ecological responses.

In addition to VEFMAP, the VEWH and waterway managers may also conduct targeted ecological monitoring to improve future management decisions. Key results from this monitoring are reported in the VEWH’s bi-monthly watering update and annual watering booklet “Reflections” (available at www.vewh.vic.gov.au). They are also used to improve future management of the Water Holdings.
1.4.4 Reporting

The VEWH will report on the management of the Water Holdings at the end of each water year in its annual report. The VEWH also contributes environmental water information to the Victorian Water Register.

In reporting on the priority watering actions that are implemented, the VEWH largely relies on information provided by waterway managers. Throughout the season, waterway managers will communicate watering actions to stakeholders through media releases and stakeholder updates. Stakeholders include storage managers, river and wetland users, local landholders and the broader community.

This information is collated and made available on the VEWH website and in the bi-monthly watering update which reports on all use of the Water Holdings across Victoria. The environmental outcomes observed from priority watering actions are summarised in an annual watering booklet ‘Reflections – environmental watering in Victoria’. The VEWH will also report on environmental watering outcomes through its website, media releases and other publications as required.

The VEWH’s reporting framework is outlined in Figure 1.4.

Figure 1.4 Reporting on the use of Water Holdings


This information is also collated in the Department of Environment and Primary Industries’ annual Victorian Water Accounts.
1.5 Governance

Good governance arrangements and practices ensure that the VEWH is independent, transparent and accountable. This section describes the roles and responsibilities of the VEWH in relation to its mission and the *Water Act 1989*.

1.5.1 The role of the Victorian Environmental Water Holder

The VEWH’s vision provides insight and guidance to drive the VEWH’s operations in the long term. The vision is:

*Environmental watering for healthy waterways*: Healthy and resilient waterways with restored watering patterns that sustain a more natural level of biodiversity. Collaborative partnerships that build widespread support for environmental watering and the multiple values and services provided by waterways. Best-practice environmental water management to achieve the most effective and efficient use of Victoria’s Water Holdings.

The achievement of the VEWH vision is supported by a mission statement to:

*Improve the environmental health of rivers, wetlands and floodplains by managing Victoria’s environmental Water Holdings and cooperating with partners.*

In undertaking its mission, the VEWH:

- makes decisions on the most effective use of the Water Holdings, including use, carryover and trade
- liaises with other water holders to ensure coordinated use of all sources of environmental water
- authorises waterway managers to implement watering decisions
- works with storage managers to coordinate and maximise environmental outcomes from the delivery of all water
- commissions targeted projects to demonstrate ecological outcomes of environmental watering at key sites or to improve environmental water management
- publicly communicates environmental watering decisions and outcomes.

The VEWH consists of three part-time Commissioners, supported by a small operations team. Denis Flett (Chairperson), Geoff Hocking (Deputy Chairperson), and Chris Chesterfield (Commissioner) act as a board of governance and were appointed by the Governor in Council on the recommendation of the Minister for Environment and Climate Change.

The objectives and functions of the VEWH are set out in sections 33DA-33DZA of the *Water Act 1989*. The VEWH also acts in accordance with Victorian Government policy including:

- any rules issued by the Minister for Environment and Climate Change under section 33DZA of the Water Act
- regional sustainable water strategies
- the *Victorian Waterway Management Strategy*.

The VEWH reports to the Minister for Environment and Climate Change. The Department of Environment and Primary Industries has a role in advising the Minister of the VEWH’s performance.
Environmental watering occurs through the collaboration of a range of agencies and individuals, ensuring it is coordinated and effective, with optimal outcomes for Victoria’s waterways. This section outlines how the VEWH engages its key environmental watering program partners (those with a role in planning and implementing watering actions) and key stakeholders (those with an interest in contributing to environmental watering outcomes).

1.6.1 Environmental watering program partners

Collaboration with the VEWH’s key delivery partners is critical for effective delivery of environmental water to achieve desired outcomes. Environmental watering program partners, including waterway managers, storage managers and land managers, work with the VEWH to implement priority watering actions.

Figure 1.5 outlines the VEWH’s key environmental watering partners.

**Figure 1.5 Key environmental watering partners in Victoria**
1.6 Relationships

The VEWH engages directly with waterway managers through the development and implementation of the seasonal watering plan. Waterway managers are the key partners of the VEWH, undertaking the local planning for and implementation of watering actions. In developing their seasonal watering proposals, waterway managers seek the endorsement of land managers and storage managers to ensure that the proposed watering actions align with land management objectives and that it is feasible to deliver them within planned system operations. Waterway managers also consult with local communities on their proposed watering actions.

Water corporations are appointed by the Minister for Water to act as storage managers for the publicly-owned water storages across Victoria. Storage managers operate and manage the reservoirs and associated infrastructure to meet set objectives, including reliable supply to entitlement holders.

A resource manager may be appointed by the Minister for Water under section 43A of the Water Act to prepare water accounts, monitor compliance with entitlements, investigate and mediate disputes between entitlement holders, investigate and deal with significant authorised users of water, and supervise the qualification of any rights to water made by the Minister during periods of declared water shortage.

The other key parties involved in environmental watering actions are the land managers responsible for managing the land which may be the target of some watering actions. This includes organisations such as Parks Victoria and the Department of Environment and Primary Industries. Land managers must be consulted and agree to the inundation of relevant land, and may also have a role in relation to the operation of regulating structures.

The seasonal watering proposals and seasonal watering plan are also provided to other water holders to ensure planning is aligned and coordinated. The VEWH works closely with other water holders, such as the Commonwealth Environmental Water Holder (through the Commonwealth Environmental Water Office), the Murray-Darling Basin Authority and other partners in the Living Murray program, to negotiate use of their water in Victorian rivers, wetlands and floodplains.

**VEWH consultation and engagement activities include:**

- **Planning sessions:**
  Held with waterway managers to modify the seasonal watering proposal guidelines to facilitate improved and more consistent planning across Victoria.

- **Seasonal watering proposal conference:**
  Held with waterway managers, the Commonwealth Environmental Water Office, the Murray-Darling Basin Authority and some storage managers to share knowledge, developments and annual planning for systems across Victoria. This includes ongoing liaison with waterway managers during the development of seasonal watering proposals.

- **Attendance at key waterway manager group meetings:**
  Regular attendance at specific meetings of the Environmental Water Reserve Officer Working Group; Victorian Waterway Manager Forum meetings; and local community advisory groups.

- **Ongoing involvement in the Murray-Darling Basin Authority’s Environmental Watering Group:**
  This group is responsible for planning the delivery of water from the Living Murray program.

- **Other water holders:**
  Fortnightly teleconferences and regular meetings with both the Commonwealth Environmental Water Office and the Murray-Darling Basin Authority.

- **Seasonal watering statements:**
  Ongoing communication with waterway managers on the implementation and outcomes of seasonal watering statements.
Relationships

VEWH consultation and engagement activities include: (continued)

• **Commission site visits:**
  Commission meetings are held in regional locations once a year, combined with environmental watering site visits, to provide an opportunity to discuss existing or emerging issues and opportunities.

• **Other government bodies/organisations:**
  Engagement as appropriate with other environment and water organisations, including: New South Wales Office of Water; Victorian Catchment Management Council; land managers such as Parks Victoria; storage managers such as Goulburn-Murray Water; and research agencies such as the Arthur Rylah Institute.

• **Minister for Environment and Climate Change and Minister for Water:**
  Meetings as required with both Ministers and their advisers to discuss significant matters relating to Statewide environmental watering.

• **Department of Environment and Primary Industries (Victoria):**
  Meetings (as appropriate) with Deputy Secretary and Executive Directors in the Water and Catchments Group to provide input to relevant policy development and implementation.

• **Stakeholder events:**
  Coordinated as required to publicise environmental watering outcomes (for example, the launch of the annual watering booklet and Stakeholder Forum) and bring together key groups to enable discussion and build knowledge about environmental watering.

1.6.2 Stakeholder consultation in environmental watering

There are a number of stakeholders with an interest in environmental watering including:

• landholders and local communities
• local government
• other water entitlement holders
• environmental groups

Waterway managers are the key link between water holders and these important stakeholders. They undertake a range of consultation activities to ensure the views of stakeholders and potential issues are captured in identifying high-value waterways, setting priority environmental objectives and understanding the associated priority watering actions.

Community consultation in each system varies according to the level of involvement desired and availability of particular interest groups and individuals. In some systems, formal community advisory groups are established to contribute to the consultation process. This provides community members with the opportunity to liaise directly with waterway managers on key matters concerning environmental watering.

The specific consultation and engagement activities undertaken by waterway managers during the development of the seasonal watering proposals and implementation of priority watering actions are detailed in sections 2 to 5 of this plan.

Consultation with stakeholders is a key component in the development of regional waterway strategies, which identify priority sites and values; and environmental water management plans, which identify long-term objectives and environmental flow requirements.
In addition, the VEWH seeks to engage Statewide and national stakeholders to encourage education about awareness of environmental watering. A key mechanism for this is the Stakeholder Forum. It is intended the Forum will be held at least once a year to review past watering actions, inform stakeholders about planned watering actions, and discuss new knowledge in environmental water management. It also provides an opportunity for these stakeholders to inform the VEWH and others of work they are undertaking which is relevant to environmental water management.

It is important to note that the VEWH’s consultation with key stakeholders does not replace the important consultation undertaken by waterway managers on local environmental watering issues or opportunities.

Any community members interested in sharing their views on local environmental watering actions are encouraged to contact their local waterway managers (see section 6.1 for contact details). The VEWH’s consultation with its stakeholders is intended to complement the waterway manager’s existing consultation, with a focus on Statewide issues and opportunities. Any Statewide or national stakeholder groups interested in being involved in the VEWH’s Stakeholder Forum are encouraged to email general.enquiries@vewh.vic.gov.au.

A partnership approach – working collaboratively for maximum benefit

To get the best results for Victorian rivers, the VEWH works collaboratively to develop its priorities and to promote communication and coordination between environmental water holders. The Murray-Darling Basin Authority, through the Living Murray, and the Commonwealth Environmental Water Holder both hold considerable environmental water entitlements for use within Victoria. The VEWH works closely with these bodies to plan for the delivery of environmental water in Victoria.

The Basin Plan sets sustainable diversion limits (SDLs) for groundwater and surface water catchments across the Murray-Darling Basin. These SDLs have been developed to reflect an environmentally sustainable level of water use. In some areas the SDLs mean that more water will be available for the environment. The Basin Plan also provides for the adjustment of the SDLs via supply and efficiency measures and improved constraints management, including the construction of environmental regulators, levees and channels to achieve important environmental outcomes with less water.

An environmental watering plan has been prepared to guide how the water recovered under the Basin Plan will be managed. It provides a framework for planning and coordinating environmental water, but does not stipulate when and where specific sites should be watered – this is left to the local environmental water managers. Each year the Murray-Darling Basin Authority must identify important environmental watering activities that will influence Basin-scale outcomes. These priorities complement and exist in parallel with other watering activities happening at local and regional levels.

The VEWH will continue to work closely with the Commonwealth Environmental Water Holder and the Murray-Darling Basin Authority to optimise environmental watering outcomes. This will involve continuing the current collaborative arrangement of managing risks and ensuring a flexible approach to deal with uncertainty over future conditions and changing circumstances.
1.7 Learning

A major focus of the VEWH is to take a leading role in improving the field of environmental water management. This section describes what the VEWH and its partners are doing to learn more about environmental water management to achieve greater environmental outcomes for Victoria’s rivers, wetlands and floodplains.

1.7.1 Addressing knowledge gaps and constraints

Environmental water management is an evolving practice. There are many areas where additional knowledge and research is required to enable better decision making and ultimately, better environmental outcomes. The VEWH supports a range of monitoring and technical work where it:

- advances knowledge of ecological or other benefits or risks relating to watering events (and/or a particular targeted water regime) as identified in the seasonal watering plan
- addresses key gaps in knowledge
- demonstrates outcomes from watering actions
- improves decision making and efficient use of the Water Holdings, including its delivery.

The VEWH works with waterway managers and other partners to identify and address these priority knowledge gaps. The VEWH has developed a business rule to guide investment in technical work and will continue to seek new opportunities to improve the transfer of knowledge to practice. In addition, collaborative work with research organisations in the area of environmental flows monitoring and evaluation, helps to make research more useful to environmental water management decisions and facilitate the adoption of new knowledge and tools.

1.7.2 Adaptive management

Adaptive management allows environmental water managers to reduce uncertainty in decision making. With better data and evaluation to inform decisions, we are more likely to achieve the targeted environmental outcomes. This is particularly important for recurrent decisions with high-value outcomes. New learnings obtained from research and experience of environmental water management are then used to inform future practice.

The VEWH is in a unique position, as a Statewide body, to facilitate shared learning between all delivery partners and stakeholders. In this way, environmental water management will continue to improve, ultimately leading to healthier waterways in Victoria.
Section 2
Gippsland Region

1 Snowy system
2 Thomson, Macalister and Latrobe systems
2.0 Gippsland Region overview

There are five systems in the Gippsland Region that can receive water from the Water Holdings (see sections 2.1-2.4). These include the Snowy, Latrobe, Thomson and Macalister rivers, and the lower Latrobe wetlands.

The Snowy River originates in New South Wales and is connected to the River Murray in northern Victoria via a series of tunnels, pipelines and aqueducts. Water Holdings held in the Goulburn, Loddon and Murray systems are used to increase environmental flows in the Snowy River via substitution.

Water Holdings available for use in the Latrobe, Thomson and Macalister rivers are held in Blue Rock Reservoir, Thomson Reservoir and Lake Glenmaggie respectively. The systems become linked near Sale, where the Macalister and Thomson rivers join the Latrobe River. From here, the Latrobe River flows past the lower Latrobe wetlands (Sale Common, Heart Morass and Dowd Morass) before entering Lake Wellington.

Water Holdings available for use in the Gippsland Region are shown in Table 2.0.1.
## Water Holdings in the Gippsland Region

### Table 2.0.1 Water Holdings available for use in the Gippsland Region

<table>
<thead>
<tr>
<th>Entitlement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Snowy system</strong></td>
<td></td>
</tr>
<tr>
<td>Bulk Entitlement (Goulburn System – Snowy Environmental Reserve) Order 2004</td>
<td>30,252 ML high-reliability entitlement 8,156 ML low-reliability entitlement</td>
</tr>
<tr>
<td>Bulk Entitlement (River Murray – Snowy Environmental Reserve) Order 2004</td>
<td>29,794 ML high-reliability entitlement</td>
</tr>
<tr>
<td>Water shares</td>
<td>8,036 ML Goulburn high-reliability water share 17,852 ML Goulburn low-reliability water share 14,671 ML Murray high-reliability water share 6,423 ML Murray low-reliability water share 470 ML Loddon high-reliability water share</td>
</tr>
<tr>
<td><strong>Latrobe system</strong></td>
<td></td>
</tr>
<tr>
<td>Latrobe River Environmental Entitlement 2010</td>
<td>Access to water from the Latrobe River to inundate the lower Latrobe wetlands when river height is above -0.7m AHD at Swing Bridge gauging station</td>
</tr>
<tr>
<td>Blue Rock Environmental Entitlement 2013</td>
<td>9% share of storage inflows and reservoir storage</td>
</tr>
<tr>
<td><strong>Thomson system</strong></td>
<td></td>
</tr>
<tr>
<td>Bulk Entitlement (Thomson River – Environment) Order 2005¹</td>
<td>10,000 ML per year and reservoir storage space Minimum passing flows at various weirs and gauges throughout the Thomson system</td>
</tr>
<tr>
<td><strong>Macalister system</strong></td>
<td></td>
</tr>
<tr>
<td>Macalister River Environmental Entitlement 2010</td>
<td>12,461 ML high-reliability entitlement 6,320 ML low-reliability entitlement</td>
</tr>
<tr>
<td><strong>Other entitlements</strong></td>
<td></td>
</tr>
<tr>
<td>New South Wales entitlements (available for use in the Snowy system)</td>
<td>278,237 ML (at 1 March 2013)</td>
</tr>
</tbody>
</table>

¹ Entitlement amendment expected to provide an additional 8,000 ML allocated throughout the year based on percentage of inflows. Currently awaiting funding to implement.
2.1

Snowy system

The heritage-listed Snowy River originates on the slopes of Mount Kosciuszko, draining the eastern slopes of the Snowy Mountains in New South Wales, before flowing through the Snowy River National Park in Victoria and emptying into Bass Strait. Much of the Snowy valley contains intact, remnant vegetation. The lower reaches of the Snowy River in Victoria, including floodplain wetlands and the river estuary, provide a diverse range of habitats for endangered flora and fauna as well as feeding and breeding areas for migratory birds. The highly modified flow regime of the Snowy River is the biggest threat to the substantial values it supports.

System overview

The Snowy Mountains Hydro-electric Scheme (the Scheme) was constructed in the Snowy Mountains in New South Wales between 1949 and 1974. The Scheme resulted in the construction of four major dams (Guthega, Island Bend, Eucumbene and Jindabyne) and multiple diversion weirs in the Snowy River catchment. The Scheme diverts water to the Murrumbidgee and River Murray valleys and resulted in the diversion of 99 percent of the Snowy River’s mean annual natural flow at Jindabyne Dam until 2002. The Scheme can store up to 5,300,000 ML, which is primarily released to generate hydro-electricity.

While playing a critical role in electricity generation and irrigation supply, flow diversion and other activities have impacted on all aspects of the river’s hydrology and resulted in a significant deterioration in the health of the river.
In 2002, the New South Wales, Victorian and Commonwealth governments committed $425 million to recover water for three environmental water release programs:

- Snowy River Increased Flows – up to 212,000 ML per year
- Snowy Montane River Increased Flows – 150 gigawatt hours of foregone electricity generation which is equivalent of up to 117,800 ML per year
- River Murray Increased Flows – 70,000 ML per year.

In 2003, the joint government enterprise ‘Water for Rivers’ was established to undertake water recovery in the Murray and Murrumbidgee systems through irrigation modernisation and a small volume of purchased entitlement. Additionally, Snowy Hydro committed over $125 million to undertake infrastructure upgrades at Jindabyne Dam to allow annual flushing flows and a highly variable flow regime to be released to the Snowy River.

The Water for Rivers water recovery program is now complete and the subsequent environmental water entitlements created. The Victorian entitlements are held by the VEWH in trust for the Snowy River Increased Flows program.

A substitution arrangement is in place for VEWH Water Holdings in the Murray, Loddon and Goulburn systems to increase environmental flows in the Snowy system. Water savings in the Murray, Loddon and Goulburn systems provide additional water that can be supplied for consumptive use in northern Victoria. Similar arrangements apply on the New South Wales Murray and Murrumbidgee systems. This reduces the volume of water that must be supplied from the Snowy system to the Murray and Murrumbidgee rivers, thereby freeing up water for environmental flows in the Snowy.

Daily flow targets are set on an annual basis for the period from May to April each water year. These daily flow targets are designed to maximise the environmental outcomes to the Snowy River using the available water for the year. Currently, the New South Wales Office of Water develops these daily flow targets and consults with the Victorian and Australian governments and stakeholder groups regarding environmental water released to the Snowy River.

The Snowy River system is shown in Figure 2.1.1.

Current situation

During 2013-14, the New South Wales, Victorian and Commonwealth governments committed 190,600 ML to be released to the Snowy River below Jindabyne Dam.

Priority watering actions and environmental objectives

Environmental flow releases aim to facilitate the rehabilitation of the Snowy River, below Jindabyne Dam, into a smaller but healthy river, recognising that it is not possible to restore or maintain the Snowy River to its former size with one fifth of its former flow volume.

Environmental water releases during May 2014 to April 2015 aim to mimic the typical flow pattern of a mixed snowmelt/rainfall river system, characteristic of the Snowy Mountains. A major component is a large flushing flow in spring that is timed to mimic natural snow melt. Other flows planned for the Snowy River primarily aim to improve the physical attributes of the river through scouring sediment and limiting the growth of riparian plants, which can block the river channel.

Over time, this will improve habitat for fish such as river blackfish and support stable and diverse ecological communities in the long term. Variable flows will also flush leaf litter and other material into the river to increase productivity and stimulate the food chain.

The 2014-15 flow regime will also consist of a sustained period of high flows from September to December. This will assist with maintenance of the Snowy River mouth to the sea and provide continuous freshwater mixing in the estuary for the benefit of fish, such as Australian bass.
Figure 2.1.1 The Snowy River system

Snowy system 2.1

Seasonal Watering Plan 2014–15
Considered one of the most significantly modified rivers in Victoria, the Latrobe River system, which includes the Latrobe River and Latrobe wetlands, supports a range of plant and animal species of high conservation significance, including a number of threatened vegetation types, waterbirds and fish and frog species. The Latrobe River also provides an essential source of fresh water to the Ramsar-listed Gippsland Lakes system, of which the lower Latrobe wetlands are an important component.

System overview

The Latrobe River rises near Powell Town in West Gippsland and eventually flows into Lake Wellington, the western-most point of the Gippsland Lakes. The upper Latrobe River is ecologically healthy with endangered and vulnerable riparian vegetation communities present in all but the most modified river reach that flows through the Latrobe Valley. The tributaries along the length of the Latrobe River include the Tanjil River, Narracan Creek, Morwell River, Tyers River, Traralgon Creek and Thomson River. Environmental Water Holdings are stored in Blue Rock Reservoir.

Due to its good stands of endangered riparian vegetation, the Latrobe River from Rosedale to the Thomson River confluence (reach 5) is the priority reach for active environmental watering (see Figure 2.2.1). This reach has the highest potential to improve its environmental condition through the use of managed environmental water. The measurement point for environmental flows delivered to reach 5 is the Latrobe River at Kilmany South streamflow gauge.

The Latrobe wetlands are situated along the Latrobe River between its confluence with the Thomson River and Lake Wellington. River regulation and water extraction from the Latrobe, Thomson and Macalister rivers has reduced the frequency of small to medium sized floods that would naturally inundate the Latrobe wetlands. Construction of levees, drains and filling in of natural depressions has also substantially altered wetland water movement.
The Latrobe wetlands that can be actively managed with environmental water are Sale Common and Heart Morass on the northern floodplain and Dowd Morass on the southern floodplain.

Figure 2.2.1 The Latrobe River and lower wetlands system
2.2 Latrobe system

2.2.1 Latrobe River

Current situation

During the last two to three years, there has been increased rainfall throughout the Latrobe River catchment compared to the preceding decade of mostly below average rainfall and drought. Rainfall in winter 2013 was above average and this was followed by an average to dry spring and summer. Flows in the Latrobe River through 2013-14 were responsive to rainfall patterns, with high flows in winter/spring and low flows in summer/autumn.

Riparian and aquatic vegetation such as swamp paperbark, common reed and silver wattle began to establish on the lower river bank and the river bed during the drought. Recent high flows have encouraged growth of these plants, which in many places now trap sediment to provide more opportunity for vegetation to establish. In the long term, this will improve the stability of the river by preventing bank erosion and will help to protect downstream assets, such as the Gippsland Lakes, by reducing sediment and nutrient loads.

Despite a relatively dry summer, the predicted outlook for the availability of the environmental Water Holdings held in Blue Rock Reservoir in 2014-15 is positive. However, adequate rainfall and natural flows throughout the year will also be required.

Priority watering actions and environmental objectives

Priority watering actions along with their associated environmental objectives are provided in Table 2.2.1 and illustrated in Figure 2.2.2.

The Latrobe River from Rosedale to the Thomson River confluence (reach 5) is the priority reach for active environmental watering in 2014-15. Rehabilitation of in-stream habitat by encouraging vegetation growth low in the river channel is the crucial first step to stabilise the river and improve habitat.

Table 2.2.1. Priority watering actions and environmental objectives for the Latrobe River

<table>
<thead>
<tr>
<th>Priority watering action</th>
<th>Environmental objectives</th>
</tr>
</thead>
</table>
| Spring/summer freshes (up to eight events of up to 1,300 ML per day for at least two to four days during September to February) | Encourage vegetation diversity along lower banks and recruitment/maintenance of in-stream vegetation  
Flush pools to improve water quality and introduce carbon and nutrients (re-oxygenation of water is especially important in summer and autumn) |
| Autumn/winter freshes (up to eight events of up to 1,300 ML per day for at least two to four days during March to August) | Disturb river bed to flush accumulated fine sediment and organic matter to maintain channel form  
Redistribute organic matter for incorporation into aquatic food webs  
Allow for fish movement between habitats  
Prevent excessive in-channel encroachment by terrestrial vegetation |
| Winter/spring baseflows (690-1,500 ML per day during June to November) | Facilitate the formation of in-stream bars (elevated deposits of sediment and gravel in the river channel)  
Allow for fish movement between reaches  
Prevent excessive in-channel encroachment by terrestrial vegetation |
| Summer/autumn baseflows (up to 690 ML per day for up to six months during December to May) | Provide in-stream habitat, especially for macroinvertebrates, fish and vegetation  
Allow for local fish movement between habitats  
Inundate coarse woody debris to encourage colonisation by microorganisms |
Figure 2.2.2 Priority watering actions in the Latrobe River system

1 This figure is for illustrative purposes only. Scheduling and delivery of particular watering actions within the stated timeframes will vary.

Scenario planning

Table 2.2.2 outlines the priority watering actions and expected water usage under a range of planning scenarios.

General triggers for undertaking watering actions have been included in the Planning section (refer to section 1.2.4).

Winter/spring baseflows that reach or exceed 1,300 ML per day for the two to four day duration required for a winter/spring fresh will be assumed to have also achieved the objectives of a winter/spring fresh.

Table 2.2.2 Priority watering actions for the Latrobe River under a range of planning scenarios

<table>
<thead>
<tr>
<th>Planning scenario</th>
<th>DROUGHT</th>
<th>DRY</th>
<th>AVERAGE</th>
<th>WET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected availability of Water Holdings</td>
<td>12,300 ML</td>
<td>14,300 ML</td>
<td>19,300 ML</td>
<td>27,300 ML</td>
</tr>
<tr>
<td>Priority watering actions</td>
<td>One spring/summer fresh</td>
<td>Up to three spring/summer freshes</td>
<td>Up to three spring/summer freshes</td>
<td>Up to four spring/summer freshes</td>
</tr>
<tr>
<td></td>
<td>One autumn/winter fresh</td>
<td>Up to two autumn/winter freshes</td>
<td>Up to three autumn/winter freshes</td>
<td>Up to four autumn/winter freshes</td>
</tr>
<tr>
<td></td>
<td>Winter/spring baseflows</td>
<td>Winter/spring baseflows</td>
<td>Winter/spring baseflows</td>
<td>Winter/spring baseflows</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Summer/autumn baseflows</td>
<td>Summer/autumn baseflows</td>
<td>Summer/autumn baseflows</td>
</tr>
<tr>
<td>Possible volume required from the Water Holdings</td>
<td>12,300 ML</td>
<td>11,200 ML</td>
<td>10,800 ML</td>
<td>0-11,000 ML</td>
</tr>
<tr>
<td>Possible carryover into 2015-16</td>
<td>0 ML</td>
<td>3,100 ML</td>
<td>8,500 ML</td>
<td>16,300 ML</td>
</tr>
</tbody>
</table>
Risk management

In preparation of its seasonal watering proposal, the West Gippsland Catchment Management Authority considered and assessed risks, and identified mitigating strategies, relating to the implementation of priority watering actions (refer to Table 2.2.3). Risks and mitigating actions are continually reassessed by environmental watering program partners throughout the water year.

Table 2.2.3 Risk management in the Latrobe River

<table>
<thead>
<tr>
<th>Risk type</th>
<th>Mitigating strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current recommendations on environmental flow</td>
<td>Continue to apply best available scientific knowledge to environmental water management</td>
</tr>
<tr>
<td>inaccurate</td>
<td>No practical controls currently available for carp</td>
</tr>
<tr>
<td>Improved conditions for non-native species (eg. carp)</td>
<td>Environmental benefit exceeds risk posed by European carp</td>
</tr>
<tr>
<td>Environmental water release causes personal injury</td>
<td>Early notifications sent to all registered persons/ organisations and installation of public signage</td>
</tr>
<tr>
<td>to river user</td>
<td>An alarm sounds at the dam when releases are underway to warn people</td>
</tr>
<tr>
<td>Unable to provide evidence in meeting ecological</td>
<td>Some basic monitoring will be undertaken</td>
</tr>
<tr>
<td>objective</td>
<td>Document basis of decisions made throughout the year</td>
</tr>
<tr>
<td>Key stakeholders not supportive of environmental</td>
<td>Engage community stakeholders</td>
</tr>
<tr>
<td>water release</td>
<td>Inform key stakeholders about the seasonal watering plan</td>
</tr>
<tr>
<td></td>
<td>Notify relevant stakeholders and explain purpose prior to undertaking environmental</td>
</tr>
<tr>
<td></td>
<td>watering using appropriate mechanisms</td>
</tr>
<tr>
<td></td>
<td>Engage key stakeholders in the development of seasonal watering proposals</td>
</tr>
</tbody>
</table>

Consultation

West Gippsland Catchment Management Authority has engaged key stakeholders and relevant individuals in preparation of the seasonal watering proposal for the Latrobe River. These stakeholders are shown in Table 2.2.4.

Table 2.2.4 Key stakeholders involved in the preparation of the seasonal watering proposal for the Latrobe River

<table>
<thead>
<tr>
<th>Stakeholder Consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern Rural Water</td>
</tr>
<tr>
<td>West Gippsland Catchment Management Authority Board, management and staff</td>
</tr>
<tr>
<td>Victorian Environmental Water Holder</td>
</tr>
</tbody>
</table>
2.2.2 Lower Latrobe wetlands

Current situation

Some partial wetting flows were actively delivered to Dowd Morass in March 2013 and Sale Common in May and June 2013, prior to moderate flooding in the lower Latrobe and Thomson rivers, which filled all wetlands in the system in June. Additional water continued to be contributed to the wetlands through winter and spring 2013 due to sustained high baseflows and flooding in the Latrobe, Thomson and Macalister rivers.

The summer of 2013-14 was hot and dry and led to substantial, but not complete, drawdown of all of the Latrobe wetlands. The drawdown has provided opportunities for wetland plants to germinate and grow, and has opened up new shallow feeding habitat for a wide variety of waterbirds including great egrets, royal spoonbills, swamp hens, Eurasian coots, numerous duck species, and migratory waders.

Overall the lower Latrobe wetlands are showing signs indicative of the mostly continuous inundation they have experienced over the last few years. While long periods of inundation have provided excellent opportunity for colonial waterbirds, there has also been a decline in the diversity of aquatic plants and an increase in the number and size of European carp. A wetland drawdown of similar extent to that which occurred in summer 2013-14 is now preferred to increase the habitat values of the site provided by a diverse array of vegetation types.

Priority watering actions and environmental objectives

Priority watering actions along with their associated environmental objectives are provided in Table 2.2.5.

The aim in 2014-15 will be to consolidate, and if possible build on the benefits arising from the good inflow conditions experienced in recent years, and the partial drawdowns in summer/autumn 2013-14. Drawdown of the wetlands are a priority to increase overall habitat diversity which, in turn, will improve conditions for waterbirds that return to the wetlands during wet periods. This management approach will also increase aesthetic appeal and recreation opportunities for the community.

<table>
<thead>
<tr>
<th>Priority watering action</th>
<th>Environmental objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sale Common</td>
<td></td>
</tr>
<tr>
<td>Complete drawdown (primarily August to March)</td>
<td>Promote oxygenation of surface soils, breakdown of accumulated organic matter and nutrient recycling</td>
</tr>
<tr>
<td></td>
<td>Encourage the growth and reproduction of wetland plants across the wetland bed</td>
</tr>
<tr>
<td></td>
<td>Reduce the number and size of European carp</td>
</tr>
<tr>
<td>Wetting flow (February to May)</td>
<td>Provide feeding and sheltering habitat for wetland fauna, particularly waterbirds and frogs</td>
</tr>
<tr>
<td></td>
<td>Discourage the spread of giant rush</td>
</tr>
<tr>
<td>Partial wetting flow (August to November)</td>
<td>Encourage the growth and reproduction of wetland plants, particularly tall marsh, aquatic herbland and aquatic sedgeland</td>
</tr>
<tr>
<td></td>
<td>Provide feeding and breeding habitat for wetland fauna, particularly waterbirds and frogs</td>
</tr>
<tr>
<td>Wetting flow (anytime)</td>
<td>Mimic the natural inundation regime</td>
</tr>
</tbody>
</table>

Table 2.2.5 Priority watering actions and environmental objectives for the lower Latrobe wetlands
Table 2.2.5 *Priority watering actions and environmental objectives for the lower Latrobe wetlands (continued)*

<table>
<thead>
<tr>
<th>Priority watering action</th>
<th>Environmental objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dowd Morass</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Substantial drawdown (primarily August to March) | Promote oxygenation of surface soils, breakdown of accumulated organic matter and nutrient recycling  
Encourage the growth and reproduction of wetland plants, particularly swamp shrub, tall marsh, aquatic herbland and brackish herbland  
Reduce the number and size of European carp |
| Wetting flow (February to May) | Provide feeding habitat for wetland fauna, particularly waterbirds |
| Wetting flow (anytime) | Avoid/mitigate risks to wetland plants and waterbird habitat from adverse salinity and exposure of acid sulphate sediment  
Mimic the natural inundation regime |
| Partial wetting flow (August to November) | Encourage colonial waterbird breeding  
Reduce salinity  
Encourage the growth and reproduction of wetland plants, particularly swamp scrub, tall marsh, aquatic herbland and brackish herbland  
Provide feeding and breeding habitat for wetland fauna, particularly waterbirds and frogs |
| **Heart Morass**         |                          |
| Substantial drawdown (primarily August to March) | Promote oxygenation of surface soils, breakdown of accumulated organic matter and nutrient recycling  
Encourage the growth and reproduction of wetland plants, particularly swamp scrub, tall marsh, aquatic herbland and brackish herbland  
Reduce the number and size of European carp |
| Wetting flow (February to May) | Provide feeding habitat for wetland fauna, particularly waterbirds |
| Wetting flow (anytime) | Avoid/mitigate risks to wetland plants and waterbird habitat from adverse salinity and exposure of acid sulphate sediment  
Mimic the natural inundation regime |
| Partial wetting flow (August to November) | Avoid/mitigate risks to wetland plants and waterbird habitat from adverse salinity and exposure of acid sulphate sediment  
Encourage the growth and reproduction of wetland plants, particularly swamp scrub, tall marsh, aquatic herbland, and brackish herbland  
Provide feeding and breeding habitat for wetland fauna, particularly waterbirds and frogs |

**Scenario planning**

Table 2.2.6 outlines the priority watering actions and expected water usage under a range of planning scenarios.

General triggers for undertaking watering actions have been included in the Planning section (refer to section 1.2.4).

Complete drawdown is a high priority in 2014-15 for Sale Common, and substantial drawdown is a high priority for Heart Morass and Dowd Morass. Several years have passed since an extensive drawdown has occurred across the wetlands. Drawdown is required to promote diversity of wetland plants and reduce the abundance of carp. Wetting flows in all wetlands are also important to provide sheltering, feeding and breeding habitat for waterbirds and frogs, and to reduce the risk from acid-sulphate soils. Complete and sustained inundation is not preferred due to the extent of flooding in recent years, however uncontrolled river flows may inundate some or all of the wetlands anytime.
The overall approach to achieve these objectives will be to allow water levels to fluctuate in accordance with seasonal conditions, and selectively undertake active watering and drawdown to augment this if required and when feasible.

**Table 2.2.6 Priority watering actions for the Latrobe wetland system under a range of planning scenarios**

<table>
<thead>
<tr>
<th>Planning scenario</th>
<th>DROUGHT</th>
<th>DRY</th>
<th>AVERAGE</th>
<th>WET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected availability of Water Holdings</td>
<td>No volumetric limitation, dependent on river levels</td>
<td>No volumetric limitation, dependent on river levels</td>
<td>No volumetric limitation, dependent on river levels</td>
<td>No volumetric limitation, dependent on river levels</td>
</tr>
<tr>
<td>Sale Common</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Possible volume required from the Water Holdings</td>
<td>0-1,300 ML</td>
<td>0-1,300 ML</td>
<td>1,300 ML</td>
<td>0 ML</td>
</tr>
<tr>
<td>Dowd Morass</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Possible volume required from the Water Holdings</td>
<td>0-5,800 ML</td>
<td>0-5,800 ML</td>
<td>5,800 ML</td>
<td>0 ML</td>
</tr>
<tr>
<td>Heart Morass</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Possible volume required from the Water Holdings</td>
<td>0-7,100 ML</td>
<td>0-7,100 ML</td>
<td>7,100 ML</td>
<td>0 ML</td>
</tr>
</tbody>
</table>
Risk management

In preparation of its seasonal watering proposal, the West Gippsland Catchment Management Authority considered and assessed risks, and identified mitigating strategies relating to the implementation of priority watering actions (refer to Table 2.2.7). Risks and mitigating actions are continually reassessed by environmental watering program partners throughout the water year.

Table 2.2.7 Risk management in the lower Latrobe wetlands

<table>
<thead>
<tr>
<th>Risk type</th>
<th>Mitigating strategies</th>
</tr>
</thead>
</table>
| Unable to undertake environmental watering efficiently and effectively    | Develop and implement operational monitoring program  
Design and upgrade/construct water control regulators and complementary earthworks at Dowd Morass and Heart Morass |
| Improved conditions for non-native species (e.g. carp)                    | Proposed drying should significantly reduce carp numbers  
Carp screens have been installed in Sale Common and Dowd Morass |
| Environmental watering causes unplanned flooding of private land          | At Heart Morass (the only wetland in which private land is within the boundary of targeted watering), establish formal landholder agreements prior to undertaking watering |
| Unable to provide evidence in meeting ecological objective                | Undertake environmental monitoring/research to assist in reporting on the effects of environmental water management and in refining understanding and management over time  
Document basis of decisions made throughout the year |
| Key stakeholders not supportive of environmental watering action           | Inform key stakeholders about the seasonal watering plan  
Notify relevant stakeholders and explain purpose prior to undertaking environmental watering using appropriate mechanisms  
Engage key stakeholders in the development of seasonal watering proposals  
Ensure landholder support for environmental watering prior to proceeding with active inundation of private land |

Consultation

West Gippsland Catchment Management Authority has engaged key stakeholders and relevant individuals in preparation of the seasonal watering proposal for the Lower Latrobe wetlands. These stakeholders are shown in Table 2.2.8.

Table 2.2.8 Key stakeholders involved in the preparation of the seasonal watering proposal for the Latrobe wetlands

<table>
<thead>
<tr>
<th>Stakeholder consultation</th>
</tr>
</thead>
</table>
| Parks Victoria  
Wetlands Environmental Taskforce  
Field and Game Australia  
West Gippsland Catchment Management Authority Board, management and staff  
Victorian Environmental Water Holder |
2.3 Thomson system

**Waterway manager** – West Gippsland Catchment Management Authority

**Storage managers** – Melbourne Water (Thomson Reservoir); Southern Rural Water (Cowwarr Weir)

The Thomson River is home to some of the most abundant and diverse native fish populations in the Gippsland Region, with seven species of migratory fish inhabiting the river, including the protected Australian grayling. Two sections of the Thomson River, which are upstream of Cowwarr Weir, along with the Aberfeldy River within the Baw Baw National Park are listed as ‘heritage rivers’ for their significant environmental, recreational and cultural values. The river provides many recreational opportunities including camping, hiking and rafting. The Thomson Reservoir is the major storage in the system and is integral to Melbourne’s water supply, contributing approximately 60 percent of Melbourne’s reservoir storage.

**System overview**

The Thomson River flows 213 kilometres in a south-easterly direction from the slopes of Mt Whitelaw on the Baw Baw Plateau to join the Latrobe River south of Sale. The major tributaries of the Thomson River are the Aberfeldy, Jordan and Macalister rivers, with most of its unregulated flows originating from the Aberfeldy River. There are two major structures on the Thomson River, the Thomson Reservoir and Cowwarr Weir, constructed at the top end of the floodplain reach.

The priority river reach for environmental watering in the Thomson system is from Aberfeldy to Cowwarr Weir (reach 3) due to its heritage river status, native riparian vegetation communities and fish populations (see Figure 2.3.1). Other reaches benefit from flows delivered in reach 3. The main measurement point for flows is at the Coopers Creek streamflow gauge.

The environmental entitlement for the Thomson system is held in Thomson Reservoir. At Cowwarr Weir the Thomson River splits into two, and water can move down the old Thomson course (reach 4a), and Rainbow Creek (reach 4b). The preference is to pass environmental water down the old Thomson course to enable fish migration, as Cowwarr Weir prevents migration through the Rainbow Creek course. The lower reaches of the Thomson River have important environmental values, such as a diverse range of native fish, and can also be influenced by environmental flow releases.
2.3 Thomson system

Figure 2.3.1 The Thomson system

Reach 2 Thomson River: Thomson Dam to Aberfeldy River
Reach 3 Thomson River: Aberfeldy River to Cowwarr Weir
Reach 4a Old Thomson River: Cowwarr Weir to Rainbow Creek
Reach 4b Rainbow Creek: Cowwarr Weir to Thomson River
Reach 5 Thomson River: Rainbow Creek/Old Thomson Confluence to Macalister River
Reach 6 Thomson River: Macalister River to Latrobe River

Water infrastructure
Measurement point
Town
Current situation

Winter/spring 2013 delivered above average rainfall to the Thomson catchment and there was good flow variability with a number of freshes and a bankfull flow occurring naturally. Conditions turned dry in summer, which resulted in higher than preferred flows during the summer/autumn irrigation season and low flow variability through most Thomson River reaches. Good storage levels in the Thomson Reservoir were maintained overall through 2013-14, thereby reasonable availability of the Thomson environmental Water Holdings is expected at the commencement of 2014-15.

Environmental watering activities for 2013-14 included spring and autumn baseflows and an autumn fresh which was delivered in May 2014 to promote the migration and spawning of Australian grayling. Monitoring of Australian grayling has identified Australian grayling eggs and larvae present during autumn freshes in previous years, which demonstrates the success of flows targeted to improve conditions for grayling. A summer fresh was provided in March 2014 to allow for movement of fish between habitats.

Priority watering actions and environmental objectives

Priority watering actions along with their associated environmental objectives are provided in Table 2.3.1 and illustrated in Figure 2.3.2.

Priority watering actions focus on the ecological condition and the presence of the vulnerable Australian grayling.

In addition to the environmental objectives, these watering actions will also provide improved recreational conditions for activities including rafting and fishing.

Table 2.3.1 Priority watering actions and environmental objectives for the Thomson system

<table>
<thead>
<tr>
<th>Priority watering action</th>
<th>Environmental objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn freshes (one to two events of 800 ML per day for four days each during April to May)</td>
<td>Maintain/enhance native fish community structure by providing a migration and spawning cue for Australia grayling and other aquatic species</td>
</tr>
<tr>
<td></td>
<td>Regeneration and inundation of riparian vegetation</td>
</tr>
<tr>
<td></td>
<td>Sediment scour exposing fresh habitat areas</td>
</tr>
<tr>
<td>Spring baseflows (230 ML per day from October to November)</td>
<td>Maintain/enhance native fish community structure by providing habitat availability, large woody debris inundation, and fish migration cues for Australian grayling</td>
</tr>
<tr>
<td></td>
<td>Provide opportunities for exotic fish management (particularly carp egg drying) by exposing bed and banks</td>
</tr>
<tr>
<td>Autumn/winter baseflows (230 ML per day from May to June)</td>
<td>Maintain/enhance native fish community structure by providing a migration trigger for Australia grayling and other aquatic species</td>
</tr>
<tr>
<td>Spring freshes (one to two events of 800 ML per day for four days each during September to October)</td>
<td>Maintain/enhance native fish community structure by providing habitat availability and large woody debris inundation</td>
</tr>
<tr>
<td>Summer/autumn freshes (seven events of 230 ML per day for four days during December to April)</td>
<td>Provide opportunities for exotic fish management (carp egg drying) by exposing bed and banks</td>
</tr>
<tr>
<td></td>
<td>Regenerate and inundate riparian vegetation</td>
</tr>
<tr>
<td></td>
<td>Sediment scour exposing fresh habitat areas</td>
</tr>
<tr>
<td>Autumn/winter/spring freshes (four events of 800 ML per day for four days during May to November)</td>
<td>Maintain/enhance native fish community structure by providing opportunities for localised fish movement between habitats</td>
</tr>
</tbody>
</table>
Bankfull flows maintain and enhance native fish communities by enabling movement between habitats. This also creates disturbance and scour within the river channel, which maintains habitat conditions for aquatic life. Bankfull flows may occur naturally during 2014-15 and will not be actively managed due to the volume of water required and potential flooding risk involved.

**Scenario planning**

Table 2.3.2 outlines the priority watering actions and expected water usage under a range of planning scenarios.

Research on Australian grayling indicates the optimal spawning period is between April and May. Due to the species’ short lifespan (two to three years), regular spawning and survival of offspring is critical to ensure a viable population. The flows needed for spawning and recruitment success have been achieved regularly in the last five years. This means, under a drought scenario, there is less urgency to provide a spawning flow release for Australian grayling.

Delivery of spring and summer freshes is important for providing variable feeding habitat for a range of fish species. If water availability permits the delivery of these flows in 2014-15, the West Gippsland Catchment Management Authority will work closely with the storage manager on the timing of releases to maximise the effectiveness of concurrent irrigation releases.
Table 2.3.2 Priority watering actions for the Thomson system under a range of planning scenarios

<table>
<thead>
<tr>
<th>Planning scenario</th>
<th>DROUGHT</th>
<th>DRY</th>
<th>AVERAGE</th>
<th>WET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected availability of Water Holdings&lt;sup&gt;1&lt;/sup&gt;</td>
<td>10,000-12,000 ML</td>
<td>10,000-14,000 ML</td>
<td>10,000-18,000 ML</td>
<td>10,000-20,000 ML</td>
</tr>
<tr>
<td>Priority watering actions</td>
<td>Spring and autumn baseflows</td>
<td>One autumn fresh</td>
<td>One to two autumn freshes</td>
<td>Two autumn freshes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spring and autumn baseflows</td>
<td>Spring and autumn baseflows</td>
<td>Spring and autumn baseflows</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>One to two winter/spring freshes</td>
<td>Two to three winter/spring freshes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Summer freshes</td>
</tr>
<tr>
<td>Possible volume required from the Water Holdings</td>
<td>5,000 ML</td>
<td>10,000 ML</td>
<td>18,000 ML</td>
<td>25,000 ML</td>
</tr>
<tr>
<td>Possible carryover into 2015-16</td>
<td>5,000-7,000 ML</td>
<td>0-4,000 ML</td>
<td>0 ML</td>
<td>0 ML&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup> First 10,000 ML of storage inflows allocated to environment at the beginning of the water year and 8,000 ML allocated throughout the year based on percentage of inflows. The entitlement amendment to provide the additional 8,000 ML is not finalised and the expected completion date is uncertain.

<sup>2</sup> In a wet scenario there will be limited opportunity to utilise the Water Holdings as watering actions will be met naturally. It is expected that carryover into 2015-16 will be likely.

Pictured: Environmental flow release from Thomson Dam, by West Gippsland CMA
2.3 Thomson system

Risk management

In preparation of its seasonal watering proposal, the West Gippsland Catchment Management Authority has considered and assessed risks, and identified mitigating strategies, relating to the implementation of priority watering actions (refer to Table 2.3.3). Risks and mitigating actions are continually reassessed by environmental watering program partners throughout the water year.

Table 2.3.3 Risk management in the Thomson system

<table>
<thead>
<tr>
<th>Risk type</th>
<th>Mitigating strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental release causes personal injury</td>
<td>Adequate communication of planned flow releases</td>
</tr>
<tr>
<td>to river user</td>
<td></td>
</tr>
<tr>
<td>Environmental water account is overdrawn</td>
<td>Storage manager to maintain daily accounts and provide provisional weekly accounts during releases. Due to the potential for reduced passing flows to impact on other users downstream harvest rights, any water accumulated will be held in storage and not used as part of discretionary releases as it may be required to compensate for any impact on this harvest right. West Gippsland Catchment Management Authority to work with storage manager on spill and pre-release rules</td>
</tr>
<tr>
<td>Release volume is insufficient or exceeds flow</td>
<td>Storage manager aims to meet required flow at target point as a minimum. Flows are typically slightly higher than required.</td>
</tr>
<tr>
<td>at target point</td>
<td></td>
</tr>
<tr>
<td>Delivery constraints due to storage management/</td>
<td>Ongoing dialogue with storage manager to schedule maintenance works.</td>
</tr>
<tr>
<td>maintenance and/or irrigation releases</td>
<td></td>
</tr>
<tr>
<td>Unable to provide evidence in meeting ecological</td>
<td>Continue with Victorian Environmental Flows Monitoring and Assessment Program reporting.</td>
</tr>
<tr>
<td>objective</td>
<td></td>
</tr>
<tr>
<td>Environmental water release causes flooding</td>
<td>Adequate planning, including rainfall outlooks. Adequate communication of, and during planned flow releases.</td>
</tr>
<tr>
<td>of private land</td>
<td></td>
</tr>
</tbody>
</table>

Consultation

West Gippsland Catchment Management Authority has engaged key stakeholders and relevant individuals in preparation of the seasonal watering proposal for the Thomson system. These stakeholders are shown in Table 2.3.4.

Table 2.3.4 Key stakeholders involved in the preparation of the seasonal watering proposal for the Thomson system

<table>
<thead>
<tr>
<th>Stakeholder consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melbourne Water</td>
</tr>
<tr>
<td>Southern Rural Water</td>
</tr>
<tr>
<td>West Gippsland Catchment Management Authority</td>
</tr>
<tr>
<td>Victorian Environmental Water Holder</td>
</tr>
</tbody>
</table>
2.4

Macalister system

Waterway manager – West Gippsland Catchment Management Authority
Storage manager – Southern Rural Water

The Macalister River is pivotal to the Gippsland Region, in part due to its supply of water to the Macalister Irrigation District – the largest irrigation area south of the Great Dividing Range. The Macalister River also provides freshwater flows to the lower Latrobe River and the Gippsland Lakes. It is home to important aquatic plant and animal species, including the protected Australian grayling. The system has high social values, supporting recreational activities including rafting and fishing.

System overview

The Macalister River extends from Mt Howitt in the Alpine National Park to join the Thomson River south of Maffra. The major storage on the Macalister River is Lake Glenmaggie, which supplies water to the Macalister Irrigation District. It also stores water for the Macalister environmental entitlement, therefore, environmental water can only be actively managed downstream of this storage.

Below Lake Glenmaggie, the Macalister River meanders through an extensively cleared floodplain to the confluence with the Thomson River. The primary land use in this section is dairy farming on irrigated pastures.

The Maffra Weir is a significant barrier to fish movement on the river. As a result, the priority reach for environmental water management is between Maffra Weir and the confluence with the Thomson River (reach 2 – see Figure 2.4.1). A diverse fish community that uses the lower Thomson River and Macalister River includes the river blackfish and the protected Australian grayling. The key measuring points for environmental flow releases are immediately downstream of Lake Glenmaggie and Maffra Weir.

Pictured: Macalister River, by West Gippsland CMA
2.4 Macalister system

Figure 2.4.1 The Macalister system

Reach 1 Lake Glenmaggie to Maffra Weir
Reach 2 Maffra Weir to Thomson River
Water infrastructure
Measurement point
Town
Current situation

In 2013-14, wetter conditions prevailed during winter, however, spring and summer saw a return to average and dry conditions respectively. Prior to the onset of dry conditions, Lake Glenmaggie was quite full, necessitating some releases of water, which provided good winter and spring flows with some natural variability. Flows in summer and autumn were mostly provided by irrigation releases.

Environmental watering in 2013-14 provided autumn freshes to enhance Australian grayling populations. Environmental flow releases combined with the wetter conditions in recent years have seen a return in Australian grayling numbers, which were declining during the extended drought. In 2013-14 all priority watering actions identified for the year were fully or partially provided, with the exception of bankfull flows. Lake Glenmaggie is a small storage and water allocations are currently high. Good availability of environmental Water Holdings is expected in 2014-15, and possibly spills and releases that will provide flow variability.

Priority watering actions and environmental objectives

Priority watering actions along with their associated environmental objectives are provided in Table 2.4.1 and illustrated in Figure 2.4.2.

The primary environmental objective is to improve spawning and migration opportunities for the vulnerable Australian grayling. The flows will also help to sustain communities of other native fish, such as southern pygmy perch, tupong, smelt and short-finned eels.

In addition to the environmental objectives, these watering actions will also provide improved recreational conditions for activities including rafting and angling.

Table 2.4.1 Priority watering actions and environmental objectives for the Macalister system

<table>
<thead>
<tr>
<th>Priority watering action</th>
<th>Environmental objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn freshes (one to three events of 350 ML per day for seven days each during April to May)</td>
<td>Maintain self-sustaining populations of flathead gudgeon, southern pygmy perch, Australian smelt, short-finned eel, and tupong by providing flows that target recruitment and allow fish to move between different habitats Restore self-sustaining populations of long-finned eel, Australian grayling and river blackfish by providing flows that target recruitment and allow fish to move between different habitats</td>
</tr>
<tr>
<td>Autumn/winter baseflows (140 ML per day during May to July)</td>
<td>Maintain self-sustaining populations of flathead gudgeon, southern pygmy perch, Australian smelt, short-finned eel, and tupong by providing flows to maintain habitat availability</td>
</tr>
<tr>
<td>Spring baseflows (140 ML per day during October to November)</td>
<td>Restore self-sustaining populations of long-finned eel, Australian grayling and river blackfish by providing flows to maintain habitat availability</td>
</tr>
<tr>
<td>Summer/autumn freshes (three events of 350 ML per day for seven days each during December to April)</td>
<td>Maintain self-sustaining populations of flathead gudgeon, southern pygmy perch, Australian smelt, short-finned eel, and tupong by providing flows that target recruitment and allow fish to move between different habitats Restore self-sustaining populations of long-finned eel, Australian grayling and river blackfish by providing flows that target recruitment and allow fish to move between different habitats</td>
</tr>
<tr>
<td>Autumn/winter/spring freshes (two events of 1,477 ML per day for nine days each during May to November)</td>
<td>Maintain self-sustaining populations of flathead gudgeon, southern pygmy perch, Australian smelt, short-finned eel, and tupong by providing flows that target recruitment Restore self-sustaining populations of long-finned eel, Australian grayling and river blackfish by providing flows that target recruitment</td>
</tr>
</tbody>
</table>
Bankfull flows maintain and enhance native fish communities by enabling movement between habitats. This also creates disturbance and scour within the river channel, which maintains habitat conditions for aquatic life. Bankfull flows may occur naturally during 2014-15 and will not be actively managed due to the volume of water required and potential flooding risk involved.

Figure 2.4.2 Priority watering actions in the Macalister system

<table>
<thead>
<tr>
<th>Flow (ML) per day</th>
<th>July 2014</th>
<th>Aug</th>
<th>Sept</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>Jan 2015</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn/winter/spring freshes</td>
<td>1,750</td>
<td>1,400</td>
<td>1,100</td>
<td>1,050</td>
<td>1,400</td>
<td>1,750</td>
<td>Autumn/winter/spring freshes</td>
<td>Summer/autumn freshes</td>
<td>Autumn freshes</td>
<td>Autumn/winter baseflows</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 This figure is for illustrative purposes only. Scheduling and delivery of particular watering actions within the stated timeframes will vary.

Scenario planning

Table 2.4.2 outlines the priority watering actions and expected water usage under a range of planning scenarios.

General triggers for undertaking watering actions have been included in the Planning section (refer to section 1.2.4).

Research on Australian grayling indicates the optimal spawning period is between April and May. Due to the species’ short lifespan (two to three years), regular spawning and survival of offspring is critical to ensure a viable population. The flow needed for spawning and recruitment success have been delivered regularly in the last five years. This means, under a drought scenario, there is less urgency to provide a spawning flow release for Australian grayling however this may become a priority in a future drought scenario.

When possible, autumn freshes in the Macalister River will be timed with releases in the Thomson River to improve spawning conditions in the lower Thomson and a flush of freshwater for the Latrobe River estuary.

Lake Glenmaggie typically fills and spills each year. Any water carried over to the following year is lost in the spill. To best utilise the available water, priority watering actions exhaust the environmental water allocation for that year. Allocations are announced throughout the irrigation season with final allocations made in April prior to delivery of the highest priority watering actions.
**Table 2.4.2 Priority watering actions for the Macalister system under a range of planning scenarios**

<table>
<thead>
<tr>
<th>Planning scenario</th>
<th>DROUGHT</th>
<th>DRY</th>
<th>AVERAGE</th>
<th>WET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected availability of Water Holdings</td>
<td>8,000 ML</td>
<td>12,000 ML</td>
<td>14,000 ML</td>
<td>18,500 ML</td>
</tr>
<tr>
<td>Priority watering actions</td>
<td>Autumn baseflows</td>
<td>Two autumn freshes Autumn/winter baseflows</td>
<td>Two autumn freshes Autumn/winter baseflows</td>
<td>Three autumn freshes Autumn/winter baseflows</td>
</tr>
<tr>
<td>Possible volume required from the Water Holdings</td>
<td>8,000 ML</td>
<td>12,000 ML</td>
<td>14,000 ML</td>
<td>18,500 ML</td>
</tr>
<tr>
<td>Possible carryover into 2015-16</td>
<td>0 ML</td>
<td>0 ML</td>
<td>0 ML</td>
<td>0 ML</td>
</tr>
</tbody>
</table>

**Risk management**

In preparation of its seasonal watering proposal, the West Gippsland Catchment Management Authority considered and assessed risks, and identified mitigating strategies, relating to the implementation of priority watering actions (refer to Table 2.4.3). Risks and mitigating actions are continually reassessed by environmental watering program partners throughout the water year.

**Table 2.4.3 Risk management in the Macalister system**

<table>
<thead>
<tr>
<th>Risk type</th>
<th>Mitigating strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental release causes personal injury to river user</td>
<td>Adequate communication of planned flow releases</td>
</tr>
<tr>
<td>Environmental water account is overdrawn</td>
<td>Storage manager to maintain daily accounts and provide provisional weekly accounts during releases West Gippsland Catchment Management Authority to work with storage manager on spill and pre-release rules</td>
</tr>
<tr>
<td>Release volume is insufficient or exceeds flow at target point</td>
<td>Storage manager aims to meet required flow at target point as a minimum Flows are typically slightly higher than required</td>
</tr>
<tr>
<td>Delivery constraints due to storage management/maintenance and/or irrigation releases</td>
<td>Ongoing dialogue with storage managers to schedule maintenance works</td>
</tr>
<tr>
<td>Unable to provide evidence in meeting ecological objective</td>
<td>Basic ecological monitoring will be undertaken</td>
</tr>
<tr>
<td>Environmental water release causes flooding of private land</td>
<td>Adequate communication of planned flow releases</td>
</tr>
<tr>
<td>Unable to provide environmental flows due to loss of carryover and passing flow savings to spills</td>
<td>Ongoing dialogue with storage managers to understand storage conditions and establish sophisticated release rules and planning A review of environmental flow recommendations and an environmental water management plan will be initiated in 2014-15 to develop a prioritised release schedule based on water availability and objectives</td>
</tr>
<tr>
<td>Current recommendations on environmental flow requirements inaccurate</td>
<td>A review of environmental flow recommendations and an environmental water management plan will be initiated in 2014-15 to develop a prioritised release schedule based on water availability and objectives</td>
</tr>
</tbody>
</table>
Consultation

West Gippsland Catchment Management Authority has engaged key stakeholders and relevant individuals in preparation of the seasonal watering proposal for the Macalister system. These stakeholders are shown in Table 2.4.4.

Table 2.4.4 Key stakeholders involved in the preparation of the seasonal watering proposal for the Macalister System

<table>
<thead>
<tr>
<th>Stakeholder consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melbourne Water</td>
</tr>
<tr>
<td>Southern Rural Water</td>
</tr>
<tr>
<td>West Gippsland Catchment Management Authority Board, management and staff</td>
</tr>
<tr>
<td>Victorian Environmental Water Holder</td>
</tr>
</tbody>
</table>

Pictured: Macalister River, by West Gippsland CMA
Section 3
Central Region

1. Yarra system
2. Tarago system
3. Werribee system
4. Moorabool system
5. Lower Barwon wetlands
3.0 Central Region overview

There are five systems that can receive water from the Water Holdings in the Central Region of Victoria – the Yarra and Tarago systems in the east; and the Werribee, Moorabool and Barwon (lower Barwon wetlands) systems in the west.

The upper reaches of the Yarra and Tarago system are important water supply catchments for Greater Melbourne with the Yarra alone providing up to 70 percent of Melbourne’s drinking water. Drinking water for Greater Geelong is predominantly sourced from the upper reaches of the Barwon River and also the Moorabool. The river systems also contribute to rural urban water supplies to towns and support agriculture in important irrigation districts, such as Bacchus Marsh and Werribee in the west and Neerim in the east.

Pictured: Upper Coimadai Creek, by Bill Moulden, Melbourne Water
Central Region overview

Water Holdings in the Central Region

Table 3.0.1 Water Holdings available for use in the Central Region

<table>
<thead>
<tr>
<th>Entitlement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tarago system</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Tarago and Bunyip River Environmental Entitlement 2009 | 10.3% of inflows, after passing flows have been provided  
Passing flows up to 12 ML per day at Drouin West gauging station                                                                                         |
| **Yarra system**                                |                                                                                                                                                                                                                                |
| Yarra Environmental Entitlement 2006             | First 17,000 ML per year and reservoir storage space  
Minimum passing flows at various weirs and gauges throughout the system  
55 ML per year in the Yarra River downstream of the confluence with Olinda Creek                                                                                           |
| **Werribee system**                             |                                                                                                                                                                                                                                |
| Werribee River Environmental Entitlement 2011    | 10% of inflows to Lake Merrimu, after passing flows have been provided  
Inflows to Melton Reservoir between May and August when Melton Reservoir is above its target volume and passing flows under the Bulk Entitlement (Werribee System – Irrigation) have been met  
Airspace storage in Lake Merrimu and Melton Reservoir                                                                                                              |
| **Moorabool system**                            |                                                                                                                                                                                                                                |
| Moorabool River Environmental Entitlement 2010   | 11.9% of inflows to Lal Lal Reservoir, after passing flows have been provided  
11.9% (7,086 ML) of storage capacity in Lal Lal Reservoir  
Maximum use of 7,500 ML in any consecutive three-year period                                                                                                          |
| **Barwon system**                               |                                                                                                                                                                                                                                |
| Barwon River Environmental Entitlement 2011      | Access to water from the Barwon River to inundate the lower Barwon wetlands (Reedy Lake and Hospital Swamps) when Barwon River flows are above 0.7m AHD upstream of the Lower Barrage gauging station |
| **Other entitlements**                          |                                                                                                                                                                                                                                |
| Werribee water shares (Melbourne Water)         | 730 ML high-reliability entitlement  
360 ML low-reliability entitlement                                                                                                                                     |
3.1 Yarra system

**Waterway manager** – Melbourne Water

**Storage manager** – Melbourne Water

The upper reaches of the Yarra River are important water supply catchments, supplying up to 70 percent of Melbourne’s drinking water. The lower reaches provide social and recreational opportunities for more than four million people who live in and travel to Greater Melbourne. The Yarra River supports many important environmental values, including platypus and nationally significant fish species, such as the Australian grayling and the Macquarie perch.

**System overview**

The Yarra River catchment is the largest within the Port Phillip and Westernport region, being home to over two million people (one third of Victoria’s population). It is one of Victoria’s most iconic waterways, covering over 4,000 square kilometres, flowing from the Yarra Valley to the heart of Melbourne’s central business district at Southbank.

Environmental water can be released from the Upper Yarra, Maroondah and O’Shannassy reservoirs. In the lower reaches, urbanised tributaries such as Diamond Creek, Plenty River and Merri Creek provide additional water to the Yarra River. In the upper reaches the system is influenced by tributaries such as the Woori Yallock Creek, Watts River and Little Yarra River.

The upper system (reaches 1-3) provides habitat for a range of fish species, including river blackfish, spotted galaxias and common galaxias and contains good quality riparian and aquatic vegetation. The lower system (reaches 4-6) contains Australian grayling, Macquarie perch, and tupong. Priority river reaches for environmental watering are reach 2 (immediately downstream of Armstrong Creek through to a measurement point at Millgrove) and reach 5 (immediately downstream of Yering Gorge with flow measured at Warrandyte). Delivery of water to reaches 2 and 5 will achieve flow requirements in neighbouring reaches, both upstream and downstream. The environmental flow reaches for the Yarra system are shown in Figure 3.1.1.
Reach 1 and the upper part of reach 2 can only receive environmental water from the Upper Yarra Reservoir. The lower part of reach 2 and reach 3 can also be supplied from O’Shannassy Reservoir, while water from Maroondah Reservoir flows into the Yarra River via Watts River at reach 4.

As well as the river itself, there are several billabongs in the Yarra system. These are an important feature of the Yarra River floodplain downstream of Millgrove and support a variety of distinct vegetation communities, providing foraging and breeding habitat for waterbirds and frogs. Except in very high flows, the billabongs are disconnected from the Yarra River.

Passing flows are provided at many locations in the Yarra system. Managed environmental water releases seek to build on the benefits of passing flows and other natural flows in the system.

Current situation

In 2013-14, conditions ranged from average to wet, resulting in good streamflows. In spring and summer, flows remained within the average range, with an extended dry period in February 2014 causing streamflows to drop quite low.

During 2013-14, Melbourne Water managed a ‘cease to harvest’ request to protect unregulated flows to help achieve a winter fresh event, and delivered two summer fresh events, and an autumn high flow.

Ecological monitoring throughout the year identified a strong spawning response by Macquarie perch. Water quality monitoring in the lower Yarra indicated an improvement in water quality resulting from the release of a summer fresh event. Monitoring at Dights Falls fishway also showed good migration of juvenile Australian grayling into the Yarra River in late spring 2013 and early summer 2014.

Priority watering actions and environmental objectives

Priority watering actions along with their associated environmental objectives, are provided in Table 3.1.1 and illustrated in Figure 3.1.2.

The environmental objectives focus on: fish spawning and migration, particularly Macquarie perch and Australian grayling; scouring sediment from the riverbed to provide optimal habitat for fish and macroinvertebrates; and maintaining water quality. In addition, improved vegetation composition through the Yarra system will be sought by providing water to inundate the low banks of the river, increasing the zone of flood-tolerant vegetation.

These watering actions will also provide recreational opportunities such as canoeing, kayaking and birdwatching, and will increase aesthetic appeal of the river for walkers and cyclists.
3.1 Yarra system

Figure 3.1.1 The Yarra system

- Reach Yarra River: Upper Yarra Reservoir to Armstrong Creek
- Reach Yarra River: Armstrong Creek to Millgrove
- Reach Yarra River: Millgrove to Watts River
- Reach Yarra River: Watts River to top of Yering Gorge
- Reach Yarra River: Top of Yering Gorge to Mullum Mullum Creek
- Reach Yarra River: Mullum Mullum Creek to Dights Falls
- Reach Yarra River: Dights Falls to Yarra River Estuary
- Reach Watts River: Maroondah Reservoir to the Yarra River

Measurement point Town

River
Creek
Creek
Yarra
Yavlack
Pats Creek
Millgrove
Warburton
Yeringberg
Warrandyte
Maroondah Reservoir
O’Shannassy Reservoir
Yering Gorge
Sugarloaf Reservoir
Upper Yarra Reservoir
Cockatoo Creek
Creek
Big Yarra River
Creek
Creek
Melbourne

60
Victorian Environmental Water Holder
Table 3.1.1 Priority watering actions and associated environmental objectives for the Yarra system

<table>
<thead>
<tr>
<th>Priority watering action</th>
<th>Environmental objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year-round low flows2 (varying rates between 80 and 350 ML per day, all year)</td>
<td>Provide fish and macroinvertebrate habitat&lt;br&gt;Prevent water quality decline</td>
</tr>
<tr>
<td>Summer/autumn freshes (three to four freshes of varying rates between 300 ML and 750 ML per day for two to four days each during December to May)</td>
<td>Improve connectivity and access to habitat for fish and macroinvertebrates&lt;br&gt;Improve water quality in the lower river</td>
</tr>
<tr>
<td>Autumn high flows (one high flow of varying rates between 560 ML and 1,300 ML per day for seven to 14 days during April to May)</td>
<td>Assist Australian grayling spawning</td>
</tr>
<tr>
<td>Spring freshes (one fresh of varying rates between 700 ML and 2,500 ML per day for more than seven days each during September to October)</td>
<td>Assist Macquarie perch spawning and support native fish migration</td>
</tr>
<tr>
<td>Winter/spring high flows in reach 1 (one high flow of between 300 ML and 600 ML per day for three days during July to September)</td>
<td>Scour sediment to provide additional fish and macroinvertebrate habitat</td>
</tr>
<tr>
<td>Winter/spring fresh (one to two freshes of 700 ML to 2,500 ML per day for seven days during June to September)</td>
<td>Support native fish migration</td>
</tr>
<tr>
<td>Winter/spring high flow (one high flow of 700 ML to 2500 ML per day for 14 days during September to November)3</td>
<td>Vegetation wetting on banks</td>
</tr>
<tr>
<td>Targeted billabong watering</td>
<td>Support native vegetation and improve habitat availability</td>
</tr>
</tbody>
</table>

1 The magnitude and duration of priority watering actions depends upon the target reach, with the lower range generally occurring in reach 2, and higher range in reach 5.
2 These flows are generally provided by passing flows under the environmental entitlement, however, during dry conditions, it may be necessary to supplement low flows using water from the Water Holdings.
3 Water will not be specifically released to achieve a winter/spring high flow, however Melbourne Water may manage for this outcome by ceasing harvesting from the system during the high flow to let this priority watering action occur.

Bankfull and overbank flows are important to the health of the Yarra River, helping to maintain channel form, entrain organic matter and engage high flow channels and the floodplain. These flows will not be met through managed flows due to the volume of water required and the potential for flooding risk, with achievement relying solely on natural events.

Figure 3.1.2 Priority watering actions in the Yarra system1

1 This figure is for illustrative purposes only. Scheduling and delivery of particular watering actions within the stated timeframes will vary.
3.1 Yarra system

Scenario planning

Table 3.1.2 outlines the priority watering actions and expected water usage under a range of planning scenarios.

General triggers for undertaking watering actions have been included in the Planning section (refer to section 1.2.4).

Environmental water delivery to priority billabongs on the Yarra River floodplain may be considered during 2014-15. The 55 ML unregulated product available under the Yarra environmental entitlement may be accessed to undertake these actions, alternatively the water may be provided from the regulated source of environmental water available in reservoirs of the upper Yarra catchment.

Reach 1 receives relatively low regulated flows due to its position close to upper Yarra Reservoir. Releases specifically for reach 1 may be required if downstream reaches are receiving adequate water through rainfall to meet downstream objectives.

Table 3.1.2 Priority watering actions for the Yarra system under a range of planning scenarios

<table>
<thead>
<tr>
<th>Planning scenario</th>
<th>DROUGHT</th>
<th>DRY</th>
<th>AVERAGE</th>
<th>WET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected availability of Water Holdings</td>
<td>30,000 ML carryover 17,000 ML allocation 47,000 ML total</td>
<td>30,000 ML carryover 17,000 ML allocation 47,000 ML total</td>
<td>30,000 ML carryover 17,000 ML allocation 47,000 ML total</td>
<td>30,000 ML carryover 17,000 ML allocation 47,000 ML total</td>
</tr>
<tr>
<td>Priority watering actions</td>
<td>Year-round low flows Summer/autumn freshes when required Autumn high flows Winter/spring freshes</td>
<td>Year-round low flows Summer/autumn freshes when required Autumn high flows Winter/spring freshes Winter high flow (Reach 1) Targeted billabong watering</td>
<td>Year-round low flows Summer/autumn freshes when required Autumn high flows Winter/spring freshes Winter high flow (Reach 1) Targeted billabong watering</td>
<td>Year-round low flows Summer/autumn freshes when required Autumn high flows Winter/spring freshes Winter high flow (Reach 1) Targeted billabong watering</td>
</tr>
<tr>
<td>Possible volume required from the Water Holdings</td>
<td>31,000 ML</td>
<td>23,000 ML</td>
<td>22,000 ML</td>
<td>12,000 ML</td>
</tr>
<tr>
<td>Possible carryover into 2015-16</td>
<td>16,000 ML</td>
<td>24,000 ML</td>
<td>25,000 ML</td>
<td>35,000 ML</td>
</tr>
</tbody>
</table>

Risk management

In preparing its seasonal watering proposal, Melbourne Water considered and assessed risks, and identified mitigating strategies, relating to the implementation of priority watering actions (refer to Table 3.1.3). Risks and mitigating actions are continually reassessed by environmental watering program partners throughout the water year.
Table 3.1.3 Risk management in the Yarra system

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigating strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release volume is insufficient in meeting required flow at target point</td>
<td>Real-time monitoring of flows at measurement points Ability to alter water orders on a daily basis</td>
</tr>
<tr>
<td>Current recommendations on environmental flows are inaccurate</td>
<td>Flow recommendations are based on the best available science Monitoring program to identify if an ecological objective is not being achieved</td>
</tr>
<tr>
<td>Storage manager maintenance works affect ability to deliver water</td>
<td>Regular communication with storage manager</td>
</tr>
<tr>
<td>Storage manager cannot deliver required volume or flow rate (outlet capacity constraints, insufficient storage volume)</td>
<td>Seasonally adaptive management approach allows watering actions to be tailored to the volume of water available in the entitlement</td>
</tr>
<tr>
<td>Competing storage manager priorities do not allow delivery of some events (fire, flood etc.)</td>
<td>Continual liaison with storage managers Ability to alter releases on a daily basis</td>
</tr>
<tr>
<td>Competing environmental objectives do not allow delivery of some events</td>
<td>Assess ecological priorities of each priority watering action Environmental risk assessment for exceeding any delivery reach constraints</td>
</tr>
<tr>
<td>Release causes water quality issues (eg. blackwater, low dissolved oxygen, mobilisation of saline pools, acid-sulphate soils etc.)</td>
<td>Water quality monitoring in river and reservoir Water temperature data in reservoirs is available through the OLARIS website</td>
</tr>
<tr>
<td>Improved condition for non-native species</td>
<td>Melbourne Water river health assessment program may identify increases in non-native species within the system</td>
</tr>
<tr>
<td>Unable to verify that hydrological targets have been reached</td>
<td>Continual monitoring of flows throughout the system during a release Metering plan demonstrates commitment to improving gauging</td>
</tr>
<tr>
<td>Irrigators divert environmental releases from the system so the target is not reached</td>
<td>Work with diversions team to manage diversions during a release</td>
</tr>
<tr>
<td>Environmental water account is overdrawn</td>
<td>Accounting principles agreed on with resource manager Regular communication with resource manager Resource manager is consulted prior to all releases</td>
</tr>
<tr>
<td>Environmental release causes personal injury to river user</td>
<td>Signage at popular recreation spots near flow release locations Community bulletin and website updates</td>
</tr>
<tr>
<td>Unable to provide evidence in meeting ecological objectives</td>
<td>Event-based monitoring of key flow events to demonstrate effectiveness</td>
</tr>
<tr>
<td>Key stakeholders not supportive of environmental water release</td>
<td>Community engagement includes key stakeholders</td>
</tr>
<tr>
<td>Public misconception about purpose of releases</td>
<td>Communication through local media about the purpose of releases Environmental water communication plan being developed</td>
</tr>
<tr>
<td>Environmental releases perceived to cause flooding of land</td>
<td>Overbank and bankfull releases have not been selected as priority watering actions to reduce risk of flooding Pre-release risk assessment considers weather conditions A release event will be cancelled if a flood watch is issued</td>
</tr>
<tr>
<td>Environmental release causes flooding of private land, public land or public infrastructure</td>
<td>Overbank and bankfull releases have not been selected as priority watering actions to reduce risk of flooding Pre-release risk assessment considers weather conditions A release event will be cancelled if a flood watch is issued</td>
</tr>
<tr>
<td>Environmental release interferes with essential Melbourne Water service</td>
<td>Continual liaison with storage operators through release Agreed points at which release can be supported by operators</td>
</tr>
</tbody>
</table>
3.1 Yarra system

Consultation

Melbourne Water has engaged with key stakeholders and other relevant individuals in the preparation of the seasonal watering proposal for the Yarra system. These stakeholders are included in Table 3.1.4.

Table 3.1.4 Key stakeholders engaged in the development of the seasonal watering proposal for the Yarra system

<table>
<thead>
<tr>
<th>Stakeholder consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yarra River Environmental Flows Advisory Group including representatives from local councils, irrigators and landholders, Yarra Valley Water, Environment Protection Authority (Victoria), Yarra River Keepers, Native Fish Australia, VR Fish, Kew Golf Club and Environment Victoria</td>
</tr>
<tr>
<td>Melbourne Water (Water Supply Operations and Integrated Planning)</td>
</tr>
<tr>
<td>Melbourne Water Board</td>
</tr>
<tr>
<td>Victorian Environmental Water Holder</td>
</tr>
</tbody>
</table>
3.2 Tarago system

Waterway manager – Melbourne Water
Storage manager – Melbourne Water

The Tarago system contains significant native plant and animal species, including populations of the protected Australian grayling. Threatened vegetation species such as long pink-bells, tree geebung, and swamp bush-pea can be found along some river reaches. The upper catchment contains healthy riparian vegetation and in-stream habitat diversity, supporting native fish including river blackfish and mountain galaxias. While the lower catchment has been highly modified, it contains good patches of remnant vegetation, and healthy populations of Australian grayling and platypus.

System overview

The Tarago River is a major tributary of the Bunyip River, which rises in the Bunyip State Forest. The Tarago River headwaters are within the Tarago State Forest and flow into the Tarago Reservoir at Neerim. Downstream of the reservoir, the Tarago flows through the town of Rokeby before meeting the Bunyip River at Longwarry North. The downstream reach towards Western Port Bay supplies many irrigators in the catchment. Water available under the Tarago environmental entitlement is stored in and released from Tarago Reservoir.

The priority reach for environmental watering is reach 2, the Tarago River from Tarago Reservoir to the Bunyip River confluence. This reach contains important environmental values, including Australian grayling, and is the reach most influenced by water released from Tarago Reservoir. Releases provided for reach 2 of the Tarago River will also provide benefit by assisting Australian grayling migration to the lower Bunyip River and the Bunyip River estuary. The measurement point for flows is at Drouin West. The environmental flow reaches are shown in Figure 3.2.1.

Efficient use of the Tarago environmental entitlement is achieved by working with Southern Rural Water, who make irrigation releases from Tarago Reservoir during the summer period. These releases will partially meet the environmental flow objectives of reach 2, and provide an opportunity to efficiently achieve objectives by supplementing the irrigation releases.

Pictured: Tarago River, by Sarah Gaskill, Melbourne Water
The Tarago and Bunyip River Environmental Entitlement includes access to 3,000 ML of storage space in Tarago Reservoir. The VEWH has reached an agreement with other entitlement holders in the system to allow access to any available ‘airspace’ (temporarily unused storage) in Tarago Reservoir to store additional water, subject to conditions. There are two main benefits from accumulating inflows in excess of 3,000 ML. Firstly, the accumulated inflows can be used if dry years eventuate in the future. Secondly, the extra water increases capacity for delivering the highest priority flows in the current year, such as high flows for Australian grayling.

Current situation

Good inflows to the Tarago system since 2011 have resulted in high achievement of flow recommendations in recent years. A recent return to dry conditions in 2013 has led to more reliance on regulated water from the environmental entitlement, especially to achieve summer and autumn flow components that are important for Australian grayling.

Environmental water releases have been delivered to provide a range of benefits to the system, including discouraging the growth of unwanted vegetation in the river channel, and restoring important habitat for aquatic species. Releases have also helped provide suitable conditions for the migration of juvenile native fish from the estuary into the upper reaches of the system.

At the commencement of the 2014-15 water year, Tarago Reservoir is nearly at capacity. Should the reservoir spill in winter/spring 2014 this will provide good flow variability and natural cues for fish movement. The environmental entitlement will augment natural conditions to provide opportunities for dispersal and recruitment.

Priority watering actions and environmental objectives

Priority watering actions along with their associated environmental objectives are provided in Table 3.2.1 and illustrated in Figure 3.2.2.

The environmental objectives focus on: maintaining and improving aquatic species’ habitat; assisting native fish spawning and migration; maintaining habitat connectivity; and discouraging terrestrial vegetation encroachment into the channel.

In addition to the environmental objectives, these watering actions will also provide improved visual amenity at various picnic areas and nature reserves along the Tarago system.

Table 3.2.1 Priority watering actions and associated environmental objectives for the Tarago system

<table>
<thead>
<tr>
<th>Priority watering action</th>
<th>Environmental objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer/autumn freshes (five events of 100 ML per day for four days each during December to May)</td>
<td>Prevent vegetation growing on sand bars, encourage scour hole creation, and improve habitat availability for aquatic species</td>
</tr>
<tr>
<td>Autumn high flow (one event of 100 ML per day for two days during April to May)</td>
<td>Spawning of Australian grayling</td>
</tr>
<tr>
<td>Spring high flow (one event of 280 ML per day for four days during late October to December)</td>
<td>Migration of Australian grayling, and inundation of barriers, providing for fish passage</td>
</tr>
<tr>
<td>Winter/spring freshes (up to four events of 280 ML per day for three days during June to November)</td>
<td>Generate habitat variability, prevent sedimentation, and provide sufficient depth for fish passage</td>
</tr>
<tr>
<td>Summer/autumn low flows (12 ML per day during December to May)*</td>
<td>Maintenance of water quality and provision of habitat for river blackfish, Australian grayling, platypus, and macroinvertebrates</td>
</tr>
</tbody>
</table>

* Summer-autumn low flows are generally provided by passing flows under the environmental entitlement, however during dry conditions it may be necessary to supplement these flows using water from the Water Holdings.
Figure 3.2.1 The Tarago system

Reach 1: Upper Tarago River: Pederson Weir to Tarago Reservoir
Reach 2: Lower Tarago River: Tarago Reservoir to Bunyip River
Reach 3: Labertouche Creek
Reach 4: Upper Bunyip River: Bunyip State Forest to Tarago River
Reach 5: Bunyip Main Drain
Reach 6: Bunyip estuary
Reach 7: Water infrastructure
Measurement point
Town

Seasonal Watering Plan 2014–15

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Bankfull and overbank flows are important to the health of all freshwater reaches and the estuary, and the frequency of these flows is currently less than may occur naturally due to the presence of Tarago reservoir. These flows are important in maintaining channel form and disturbing riparian vegetation. Bankfull and overbank flows may occur following heavy rainfall during 2014-15, but will not be actively managed due to the volume of water required, infrastructure constraints and potential flooding risk involved.

**Figure 3.2.2 Priority watering actions in the Tarago system**

![Figure 3.2.2 Priority watering actions in the Tarago system](image)

This figure is for illustrative purposes only. Scheduling and delivery of particular watering actions within the stated timeframes will vary.

### Scenario planning

Table 3.2.2 outlines the priority watering actions and expected water usage for the Tarago system under a range of planning scenarios.

General triggers for undertaking watering actions have been included in the Planning section (refer to section 1.2.4).

The environmental flow study for the Tarago system was reviewed in 2013, resulting in changes to environmental flow recommendations for spawning and migration of Australian grayling. The new recommendations for Australian grayling migration and spawning require substantially more water than the previous recommendations and, if actively provided through the Tarago Water Holdings, may impact on the ability to deliver other priority watering actions throughout the year. In order to limit this impact, a shorter duration autumn high flow for grayling spawning will be attempted in a dry scenario as well as a shorter duration spring high flow for grayling migration in the average scenario. There is evidence that this partial achievement of each of these priority watering actions will still result in fish movement and spawning, albeit to a lesser extent than the full flow recommendation.
Table 3.2.2 Priority watering actions for the Tarago system under a range of planning scenarios

<table>
<thead>
<tr>
<th>Planning scenario</th>
<th>DROUGHT</th>
<th>DRY</th>
<th>AVERAGE</th>
<th>WET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected availability of Water Holdings</td>
<td>1,000-1,700 ML carryover 200 ML allocation 1,200-1,900 ML total</td>
<td>1,000-1,700 ML carryover 500-1,000 ML allocation 1,500-2,000 ML total</td>
<td>1,000-1,700 ML carryover 1,000-2,200 ML allocation 2,500-3,700 ML total</td>
<td>1,000-1,700 ML carryover 2,200-3,500 ML allocation 3,900-5,200 ML total</td>
</tr>
<tr>
<td>Priority watering actions</td>
<td>Summer/autumn low flows Summer/autumn freshes</td>
<td>Summer/autumn freshes Autumn high flow (partial achievement)*</td>
<td>Summer/autumn freshes Autumn high flow Spring high flow (partial achievement)*</td>
<td>Summer/autumn freshes Autumn high flow Summer high flow Winter/spring freshes</td>
</tr>
<tr>
<td>Possible volume required from the Water Holdings</td>
<td>1,000 ML</td>
<td>1,000-1,500 ML</td>
<td>1,500-2,700 ML</td>
<td>0-3,500 ML</td>
</tr>
<tr>
<td>Possible carryover into 2015-16</td>
<td>200-900 ML</td>
<td>500-1,200 ML</td>
<td>1,000-1,200 ML</td>
<td>1,000-1,700 ML</td>
</tr>
</tbody>
</table>

* Refer above for information of partial achievement of spring high flows in the Tarago system.

Risk management

In preparing its seasonal watering proposal, Melbourne Water considered and assessed risks, and identified mitigating strategies, relating to the implementation of priority watering actions (refer to Table 3.2.3). Risks and mitigating actions are continually reassessed by environmental watering program partners throughout the water year.

Table 3.2.3 Risk management in the Tarago system

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigating strategies</th>
</tr>
</thead>
</table>
| Release volume is insufficient in meeting required flow at target point | Tarago rainfall/runoff model assists in predicting the release required to meet flow targets  
Real-time monitoring of flows at compliance points  
Ability to alter water orders on a daily basis |
| Current recommendations on environmental flow inaccurate | Flow recommendations are based on the best available science  
Monitoring program to identify if an ecological objective is not being achieved |
| Storage manager maintenance works affect ability to deliver water | Regular communication with storage manager |
| Storage manager cannot deliver required volume or flow rate (outlet/capacity constraints, insufficient storage volume) | Seasonally adaptive management approach allows watering actions to be tailored to the volume of water available in the entitlement |
| Competing environmental objectives do not allow delivery of some events (delivery reach capacity constraints) | Releases will be based on the priority watering actions |
| Competing storage manager priorities do not allow delivery of some events (fire, flood etc.) | Detailed risk assessment undertaken prior to each release event, to will consider catchment conditions, the seven day weather forecast and the level of communication required  
Release can be postponed or stopped part way through if a flood warning or watch is issued by the Bureau of Meteorology  
Fire risk actively monitored and Melbourne Water fire risk guidelines followed |
### Table 3.2.3 Risk management in the Tarago system (continued)

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigating strategies</th>
</tr>
</thead>
</table>
| Releases cause water quality issues (eg. blackwater, low dissolved oxygen, mobilisation of saline pools, acid-sulphate soils etc.) | Continual water quality monitoring to be installed at Drouin West measurement point  
Water temperature data in Tarago Reservoir is available through the OLARIS website |
| Unable to verify that hydrological targets have been reached         | Actively monitor gauge performance and report potential errors  
Collate reports to feed into capital works project to upgrade the weirs if required |
| Irrigators divert environmental releases from the system so the target is not reached | Liaise with Southern Rural Water when releases are being made |
| Environmental water account is overdrawn                            | Accounting principles agreed on with resource manager  
Regular communication with resource manager  
Resource manager is consulted prior to all releases |
| Environmental release causes personal injury to river user          | Detailed risk assessment undertaken prior to each release event to consider catchment conditions, the seven day weather forecast and the level of communication required  
Release can be postponed or stopped part way through if a flood warning or watch is issued by the Bureau of Meteorology |
| Unable to provide evidence in meeting ecological objective          | Monitoring program to identify if an ecological objective is not being achieved |
| Key stakeholders not supportive of environmental water release      | Consultation process used to consult key stakeholders during development of seasonal watering proposal |
| Public misconception about purpose of releases                      | Consultation process used to consult key stakeholders during development of seasonal watering proposal  
Community bulletin issued for releases  
Melbourne Water/VEWH webpages updated and signage installed on site |
| Environmental releases perceived to cause flooding of private land  | Overbank and bankfull releases have not been selected as priority watering actions to reduce the risk of flooding  
A detailed risk assessment will be undertaken prior to each release event to consider catchment conditions, the seven-day weather forecast and the level of communication required  
The release can be postponed or stopped part way through if a flood warning or watch is issued by the Bureau of Meteorology |
| Environmental releases cause flooding of public infrastructure, private or public land |                                                                                                                                                         |

### Consultation

Melbourne Water has engaged with key stakeholders and other relevant individuals in preparing the seasonal watering proposal for the Tarago system. These stakeholders are included in Table 3.2.4.

### Table 3.2.4 Key stakeholders engaged in the development of the seasonal watering proposal for the Tarago system

<table>
<thead>
<tr>
<th>Stakeholder consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tarago and Bunyip Rivers Environmental Flow Advisory Group including representatives from local councils, irrigators, landholders and Landcare groups</td>
</tr>
<tr>
<td>Melbourne Water (Water Supply Operations and Integrated Planning)</td>
</tr>
<tr>
<td>Southern Rural Water</td>
</tr>
<tr>
<td>Melbourne Water Board</td>
</tr>
<tr>
<td>Victorian Environmental Water Holder</td>
</tr>
</tbody>
</table>
The Werribee system supports a diverse range of environmental, social and commercial values. The middle reaches provide good habitat for fish and an important platypus population. The lower reaches contain migratory wading birds and are lined with highly-valued river red gums. The estuarine reaches are important for recreational fishing and the lower freshwater reaches pass through the Werribee Tourist Precinct, which attracts many visitors from Melbourne and beyond. Tributaries of the Werribee River, such as Pyrites Creek, contain intact riparian vegetation and support frogs and macroinvertebrates. The Werribee River provides water for urban users in Melton and Bacchus Marsh, as well as water for irrigation and private diverters in surrounding agricultural districts.

**System overview**

The Werribee River flows south-east from the Wombat State Forest to the undulating plains of basalt soils north of Ballan before flowing into Port Phillip Bay at Werribee. The Lerderderg River is a major tributary that joins the river at Bacchus Marsh.

The priority river reaches for the Werribee system are the reach downstream of Lake Merrimu (reach 6), and the estuary (reach 9). Water may also be delivered to target environmental objectives in reaches 8 and 9 under wet scenarios. These priority river reaches support fish such as short-finned eels, black bream, river blackfish, flathead gudgeon, tupong and Australian smelt. A diverse community of macroinvertebrates inhabit the upper reaches and platypus are present in the lower reaches. The Werribee River estuary is also a priority as its freshwater-saltwater interface is a regionally significant ecosystem. The measurement points for flows are downstream of Lake Merrimu in reach 6, downstream of Melton Reservoir in reach 8 and the Werribee Diversion Weir for reach 9 and the estuary.

The environmental flow reaches are shown in Figure 3.3.1.

_Pictured: Upper Werribee estuary, by Bill Moulden, Melbourne Water_
The Werribee River Environmental Entitlement provides for 10 percent of flows into Lake Merrimu which can be released to the Werribee system from Lake Merrimu and Melton Reservoir. There is no secure access to storage capacity, only opportunistic access to airspace (temporarily unused storage). Lake Merrimu receives a significant amount of inflow from the Lerderderg River via a tunnel system, and operation of this tunnel influences the amount of water available under the environmental entitlement.

In 2014-15, the environment will also have access to 730 ML of high-reliability and 360 ML of low-reliability water shares purchased in the Werribee system by Melbourne Water. Water allocated to the water shares will most likely be released from Melton Reservoir to benefit the lower reaches and estuary.

*Figure 3.3.1 The Werribee system*
Current situation

Rainfall and streamflow in the Werribee system was above average from 2010 to 2012, which led to consecutive spills of Melton Reservoir, and Lake Merrimu reaching full supply level for the first time in 15 years. This period of good flows followed a long period of extreme drought, and subsequently environmental flow recommendations in 2010 to 2012 were almost completely achieved.

In 2013, for the first time in three years, there was below average streamflow to the Werribee River and neither reservoir spilled or reached full supply level. Most priority watering actions for reach 6 were partially achieved and provided benefit to fringing vegetation and frogs in pools. In the lower Werribee River and the estuary, the full suite of environmental flow recommendations were not met due to the lack of natural flows and spills. Nonetheless, there were regulated releases in March, April and October 2013 that were delivered to partially meet watering objectives in the lower Werribee reaches and for the benefit of black bream recruitment in the estuary.

Priority watering actions and environmental objectives

Priority watering actions, along with their associated environmental objectives, are provided in Table 3.3.1 and illustrated in Figure 3.3.2 and 3.3.3.

The environmental objectives for 2014-15 focus on enhancing fish populations in the lower reaches and estuary and improving macroinvertebrate populations and vegetation downstream of Lake Merrimu in reach 6. Secondary objectives are to improve vegetation and platypus populations in the lower Werribee reaches and frog populations in Pyrites Creek.

In addition to the environmental objectives, these watering actions will also provide benefits for anglers and other recreational users of the lower reaches.

Table 3.3.1 Priority watering actions and associated environmental objectives for the Werribee system

<table>
<thead>
<tr>
<th>Priority watering action</th>
<th>Environmental objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter/spring/summer freshes in reach 6 (five events [or natural]1 of 40 ML per day for two days each during July to December)</td>
<td>Scour silt and sand from riffles</td>
</tr>
<tr>
<td></td>
<td>Promote vegetation growth</td>
</tr>
<tr>
<td></td>
<td>Provide habitat for pygmy perch and macroinvertebrates</td>
</tr>
<tr>
<td>Summer/autumn/winter freshes in reach 6 (four events of 5 ML per day for three days each during December to June)</td>
<td>Maintain pool habitat for pygmy perch and macroinvertebrates</td>
</tr>
<tr>
<td>Baseflow of 2 ML per day in reach 6 between May to January (duration to be determined by scientific evidence and community consultation)</td>
<td>Provide frog habitat</td>
</tr>
<tr>
<td>Spring/summer freshes in the estuary (two events of 80 ML per day for two days, twice per season during November to February)</td>
<td>Promote juvenile black bream recruitment</td>
</tr>
<tr>
<td>Winter/spring baseflows in the estuary (15 ML per day during June to November)</td>
<td>Provide black bream habitat</td>
</tr>
<tr>
<td>Autumn freshes in the estuary (three events of 90 ML per day for two days each during March to May)</td>
<td>Provide fish passage between estuary and freshwater reaches</td>
</tr>
<tr>
<td>Autumn/winter/spring freshes in the estuary (one event of 140 ML per day for one day during May to November)</td>
<td>Inundate salt marsh with brackish water</td>
</tr>
<tr>
<td>Summer/autumn freshes in reach 9 (three events of 137 ML per day [or natural]1 for one day during January to April)</td>
<td>Maintain pool water quality for fish and platypus</td>
</tr>
<tr>
<td>Allow for fry dispersal and mobilise silt from riffles</td>
<td></td>
</tr>
<tr>
<td>Winter/spring/summer flows in reaches 8 and 9, in addition to natural baseflows (targeting 81 ML per day) and freshes (targeting 350 ML per day for five days) during June to December2</td>
<td>Scour silt from riffles</td>
</tr>
<tr>
<td></td>
<td>Promote vegetation growth</td>
</tr>
</tbody>
</table>

1 The specification of ‘or natural’ means that in the absence of any upstream extraction or diversion the priority watering action may still be deemed to be met when the inflows are “naturally” providing less than the recommended magnitude, duration or frequency of streamflow.

2 There is not sufficient water available in the Werribee Environmental Entitlement to achieve baseflows and freshes in reaches 8 and 9, however opportunistic watering may occur to supplement flows in the river to achieve these priority watering actions.
Bankfull and overbank flows are important in maintaining channel form and disturbing riparian vegetation for the overall health of the system. This may occur naturally in a wet year, but will not be actively managed due to the volume of water required, infrastructure constraints and potential flooding risk involved.

**Figure 3.3.2 Priority watering actions in the Werribee River**

**Figure 3.3.3 Priority watering actions in Pyrites Creek (Reach 6)**

---

1 This figure is for illustrative purposes only. Scheduling and delivery of particular watering actions within the stated timeframes will vary.
Scenario planning

Table 3.3.2 outlines the priority watering actions and expected water usage under a range of planning scenarios.

General triggers for undertaking watering actions have been included in the Planning section (refer to section 1.2.4).

The environmental entitlement in the Werribee system does not include secure storage space in any reservoir and only allows storage in airspace not being used by other entitlements. This means there is some risk in storing and carrying over a large volume of environmental water because if tunnel diversions or inflows are high the water is lost if the reservoir spills. For this reason, large volumes of environmental water will generally not be carried over from one season to the next.

Melbourne Water is currently reviewing the flow recommendations for reach 6. The new environmental flow study is reviewing the environmental objectives for Pyrites Creek and the flow recommendations required to support these objectives. Management approaches may be adapted throughout the year depending upon the outcomes of the study.

Table 3.3.2 Priority watering actions for the Werribee system under a range of planning scenarios

<table>
<thead>
<tr>
<th>Planning scenario</th>
<th>DROUGHT</th>
<th>DRY</th>
<th>AVERAGE</th>
<th>WET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected availability of Water Holdings</td>
<td>800 ML carryover, 750 ML allocation, 1,550 ML total</td>
<td>800 ML carryover, 950-1,150 ML allocation, 1,750-1,950 ML total</td>
<td>800 ML carryover, 1,200-1,700 ML allocation, 2,000-2,500 ML total</td>
<td>800 ML carryover, &gt;1,700 ML allocation, &gt;2,500 ML total</td>
</tr>
<tr>
<td>Priority watering actions</td>
<td>Reach 6: Winter/spring/summer fresh, Summer/autumn/winter fresh</td>
<td>Reach 6: Year-round low flows, Winter/spring/summer fresh, Summer/autumn/winter fresh</td>
<td>Reach 6: Year-round low flows, Winter/spring/summer fresh, Summer/autumn/winter fresh</td>
<td>Reach 6: Year-round low flows, Winter/spring/summer fresh, Summer/autumn/winter fresh, Estuary: Spring/summer fresh, Autumn fresh, Winter/spring baseflow, Reach 8 and 9: Summer/autumn fresh</td>
</tr>
<tr>
<td></td>
<td>Estuary: Spring/summer fresh, Winter/spring baseflow</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reach 8 and 9: Summer/autumn fresh</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Possible volume required from the Water Holdings</td>
<td>900 ML</td>
<td>1,500 ML</td>
<td>1,500 ML</td>
<td>2,000 ML</td>
</tr>
<tr>
<td>Possible carryover into 2015-16</td>
<td>650 ML</td>
<td>250-450 ML</td>
<td>500-1,000 ML</td>
<td>&gt; 500 ML</td>
</tr>
</tbody>
</table>
Risk management

In preparing its seasonal watering proposal, Melbourne Water considered and assessed risks, and identified mitigating strategies, relating to the implementation of priority watering actions (refer to Table 3.3.3). Risks and mitigating actions are continually reassessed by environmental watering program partners throughout the water year.

Table 3.3.3 Risk management in the Werribee system

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigating strategies</th>
</tr>
</thead>
</table>
| Release volume is insufficient in meeting required flow at target point | To date, orders have generally been slightly higher than required to ensure compliance  
  Close communication with storage managers and monitoring of losses is increasing the required body of knowledge |
| Current recommendations on environmental flow are inaccurate         | Flow recommendations are based on the best possible science  
  Monitoring program to identify if an ecological objective is not being achieved  
  Systematic review of recommendations in 2014 |
| Storage manager maintenance works affect ability to deliver water   | There are no major maintenance works planned in 2014  
  There is sufficient institutional experience in delivering passing flows when maintenance does occur |
| Storage manager cannot deliver required volume of flow rate (outlet/capacity constraints, insufficient storage volume) | Seasonally adaptive management approach allows watering actions to be tailored to the volume of water available in the entitlement |
| Competing storage manager priorities do not allow delivery of some events (fire, flood etc.) | Summer freshes can compete with irrigation deliveries for a share of valve capacity under certain circumstances, and coordination with the storage manager has avoided this in the past by changing the scheduling of delivery  
  Upgrade of valve at Melton has increased capacity |
| Releases cause water quality issues (eg. blackwater, low dissolved oxygen, mobilisation of saline pools, acid-sulphate soils etc.) | Water quality monitoring is in place to measure effects of releases and preliminary results suggest that water quality impacts are generally beneficial and that blackwater effects are transient and localised to small sections of the estuary that are frequently flushed by tidal action |
| Unable to provide evidence that hydrological target has been met      | Stream flow gauging is adequate  
  Access to Southern Rural Water’s flow gauging has been negotiated |
| Irrigators divert environmental releases from the system so the target is not reached | Irrigators must order water releases before they can extract  
  Storage manager and field staff routinely check compliance |
| Environmental water account is overdrawn                             | Accounting principles agreed on with resource manager  
  Regular communication with resource manager  
  Resource manager is consulted prior to all releases |
| Environmental release causes personal injury to river user           | A detailed risk assessment will be undertaken prior to each release event to consider catchment conditions, the seven-day weather forecast and the level of communication required  
  Delivered flows are low volume and velocity |
| Unable to provide evidence in meeting ecological objectives          | Comprehensive ecological monitoring program is in place |
Table 3.3.3 *Risk management in the Werribee system (continued)*

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigating strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key stakeholders not supportive of environmental water release; public misconception about the purpose of releases; environmental releases perceived to cause flooding</td>
<td>An email list of interested parties has been created and updates on planned watering occur regularly. Interest from Wyndham Council and public enquiries indicates a reasonably widespread level of community interest and support.</td>
</tr>
<tr>
<td>Environmental releases cause flooding of public infrastructure, private or Crown land</td>
<td>Overbank and bankfull releases have not been selected as priority watering actions to reduce the risk of flooding</td>
</tr>
<tr>
<td>Environmental release interferes with essential Melbourne Water service</td>
<td>Regular communication has been established with Melbourne Water river health and maintenance teams and potential risk to delivery of works has been rated as low at a general level. Teams are notified prior to all releases</td>
</tr>
</tbody>
</table>

**Consultation**

Melbourne Water has engaged with key stakeholders and other relevant individuals in preparing the seasonal watering proposal for the Werribee system. These stakeholders are included in Table 3.3.4.

Table 3.3.4 *Key stakeholders engaged in the development of the seasonal watering proposal for the Werribee system*

<table>
<thead>
<tr>
<th>Stakeholder consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Werribee River Community Advisory Group including representatives from Western Wyndham, Melton and Moorabool Councils, ‘Friends of’ groups, Landcare groups and fishing clubs</td>
</tr>
<tr>
<td>Southern Rural Water and licensed diverters</td>
</tr>
<tr>
<td>Melbourne Water Board</td>
</tr>
<tr>
<td>Victorian Environmental Water Holder</td>
</tr>
</tbody>
</table>
Moorabool system

System overview

The Moorabool River flows southward from the Central Highlands between Ballarat and Ballan, passing through State Forest near Meredith and flowing south to join the Barwon River at Fyansford. The Moorabool River’s catchment is heavily farmed with about three-quarters of its catchment area used for agriculture. It is a highly regulated waterway with several large water storages in the upper reaches including Lal Lal Reservoir. In the lower reach, between She Oaks and Batesford, there are nine private diversion weirs that are a significant barrier to fish. These barriers have increased the extent of slow-flowing habitat and reduced habitat diversity in the lower reach of the Moorabool. Despite this development, years of drought, and large volumes of water extraction, the river still retains significant environmental values.

Waterway manager – Corangamite Catchment Management Authority

Storage manager – Central Highlands Water

The Moorabool system sustains native fish of high conservation significance, platypus populations and stands of significant remnant vegetation, including river red gums, silver wattle and woolly tea tree. The Moorabool is an important catchment for the major urban centres of Geelong and Ballarat, and sustains economic values by contributing to extensive agricultural practices. Local communities have a strong historical connection to the river, which provides many social and recreational opportunities through its spectacular scenery, parks, picnic sites, lookouts, swimming holes, fishing spots and historic bridges.

Pictured: Moorabool River, by Corangamite CMA
The priority reach for environmental water management in the system is reach 3 from Lal Lal Reservoir to She Oaks Diversion Weir. Environmental water is held in Lal Lal Reservoir for release downstream and there are no impediments to flow along the length of this reach. Native fish recorded in this reach include non-migratory species such as river blackfish, Australian smelt and southern pygmy perch, as well migratory species such as short-finned eel and tupong. Other ecological values in the reach include a diverse population of macroinvertebrates and widespread platypus and water rat populations. The measurement point for flows in reach 3 is the streamflow gauge near Morrisons. The environmental flow reaches are shown in Figure 3.4.1.

At She Oaks Diversion Weir, unharvested water continues into reach 4 then joins up with the Barwon River outside of Geelong. Similarly to reach 3, the flow regime of reach 4 has been substantially modified through river regulation and extraction. The reduction in flows has been intensified at times due to drought. Nonetheless reach 4 is considered important because it contains platypus and eight species of native fish including Australian grayling, southern pygmy perch and tupong.

Figure 3.4.1 The Moorabool system
3.4 Moorabool system

Current situation

From 2010 to 2012, following an extended period of drought, virtually all the environmental flow requirements of the Moorabool River were provided. In the winter of 2010, there were large flows into water storages and right down the length of the Moorabool River. Rainfall in 2011 and 2012 resulted in Lal Lal Reservoir spilling in spring 2012 and passing flows from Lal Lal Reservoir to the Moorabool River continuing into summer.

Dry conditions returned in 2013 and the full suite of flow requirements have not been achieved since. Nonetheless, there has been sufficient allocation in the environmental entitlement to deliver priority summer flows as planned in 2013-14. Allocations to water corporations, and subsequent usage, has also contributed to environmental flows to support fish and other aquatic fauna.

The volume of regulated water available to the Moorabool Environmental Entitlement is 2,500 ML per year on average. At the commencement of the water year, the entitlement has more than 2,000 ML of water available for use. Inflows during winter and spring are expected to increase the volume available, which can be stored for future years and will also contribute to passing flows from Lal Lal reservoir of up to 5 ML per day during 2014-15.

Priority watering actions and environmental objectives

Priority watering actions for reach 3 along with their associated environmental objectives, are provided in Table 3.4.1 and illustrated in Figure 3.4.2.

The environmental objectives focus on supporting fish, macroinvertebrates, vegetation, habitat, and physical processes, as well as meeting water quality targets.

In addition to the environmental objectives, these watering actions will also provide improved conditions at the many parks, picnic spots, swimming holes, camping sites and fishing sites located along the length of the Moorabool River.

Table 3.4.1 Priority watering actions and environmental objectives for the Moorabool system

<table>
<thead>
<tr>
<th>Priority watering action</th>
<th>Environmental objective</th>
</tr>
</thead>
</table>
| Summer/autumn freshes (three events of greater than 31 ML per day for 10 days each during December to May) | Allow upstream movement of Australian smelt  
Reshape the channel form to maintain physical processes and habitat diversity and complexity |
| Summer/autumn low flows (average of 20 ML per day during December to May) | Provide habitat for short-finned eel, southern pygmy perch and Australian smelt  
Maintain in-stream macrophyte species diversity and woody debris habitat within the river  
Maintain water quality |
| Winter fresh (greater than 146 ML per day for five days during June) | Maintain macroinvertebrate community  
Limit encroachment of in-stream vegetation and species common to non-flowing water-bodies  
Reinstate appropriate water quality |
| Winter low flows (86 ML per day during June) | Assist with providing adequate habitat for short-finned eel, southern pygmy perch and Australian smelt  
Maintain in-stream macrophyte species diversity and woody debris/snag habitat |

1 A winter fresh and winter low flows will only be delivered in June providing there is sufficient water available in the environmental entitlement at this time.
While reach 4 is not listed as a priority, with the water available under the Moorabool Environment Entitlement, monitoring has shown that environmental water releases are regularly recorded through to the end of reach 4. Water quality monitoring has also shown improved water quality in reach 4 since the establishment of the environmental entitlement. Where possible, environmental releases will be managed to ensure as much water as possible is able to pass into reach 4 to maintain such improvements in condition.

Winter and spring high flows are important to the Moorabool system, particularly to limit encroachment of vegetation in the channel and also to flush organic matter and sediment that has accumulated in pools. However, these flows cannot be actively delivered due to water availability and outlet capacity limitations.

Scenario planning

Table 3.4.2 outlines the priority watering actions and expected water use under a range of planning scenarios.

General triggers for undertaking watering actions have been included in the Planning section (refer to section 1.2.4).

Use of the water from the environmental entitlement is restricted to a maximum of 7,500 ML in any consecutive three years. The entitlement is managed by curbing use to a maximum of 2,500 ML in any given year, thereby ensuring 7,500 ML is not exceeded in a rolling three-year period. With a maximum of 2,500 ML available per year, there is insufficient water to meet all flow recommendations. Summer flows, which are achievable through use of the expected 2,500 ML of water available, have been prioritised over winter flows. This strategy minimises ecological risk to the Moorabool River in the longer term by ensuring that the volume of water held in the entitlement is available for use to protect water quality and fish in summer if dry conditions eventuate and persist. Over summer, water quality will be monitored at six sites between Lal Lal Reservoir and She Oaks Diversion Weir. If water quality declines below a set of trigger levels for dissolved oxygen, electrical conductivity and water temperature, environmental water may be released to assist in improving water quality.
### Table 3.4.2 Priority watering actions for the Moorabool system under a range of planning scenarios

<table>
<thead>
<tr>
<th>Planning scenario</th>
<th>DROUGHT</th>
<th>DRY</th>
<th>AVERAGE</th>
<th>WET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected availability of Water Holdings</td>
<td>2,000-7,000 ML</td>
<td>4,000-7,000 ML</td>
<td>7,000 ML</td>
<td>7,000 ML</td>
</tr>
<tr>
<td>Priority watering actions</td>
<td>Summer/autumn freshes</td>
<td>Summer/autumn freshes</td>
<td>Summer/autumn freshes</td>
<td>Summer/autumn freshes</td>
</tr>
<tr>
<td></td>
<td>Summer/autumn low flows</td>
<td>Summer/autumn low flows</td>
<td>Winter/spring fresh</td>
<td>Winter/spring fresh</td>
</tr>
<tr>
<td>Possible volume required from the Water Holdings</td>
<td>500-2,500 ML</td>
<td>1,500-2,500 ML</td>
<td>2,500 ML</td>
<td>2,500 ML</td>
</tr>
<tr>
<td>Possible carryover into 2015-16</td>
<td>1,500-4,500 ML</td>
<td>2,500-4,500 ML</td>
<td>4,500 ML</td>
<td>&gt; 4,500 ML</td>
</tr>
</tbody>
</table>

1 Target flow rates may be increased to ensure flows are sustained below the She Oaks Diversion Weir (into reach 4).
2 Use of water from the Moorabool environmental entitlement is restricted to an average of 2,500 ML use over a rolling three-year period.

### Risk management

In preparing its seasonal watering proposal, the Corangamite Catchment Management Authority considered and assessed risks, and identified mitigating strategies, relating to the implementation of priority watering actions (refer to Table 3.4.3). Risks and mitigating actions are continually reassessed by environmental watering program partners throughout the water year.

### Table 3.4.3 Risk management in the Moorabool system

<table>
<thead>
<tr>
<th>Risk type</th>
<th>Mitigating strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release volume is insufficient in meeting required flow at target point</td>
<td>Monitor flow at measurement point and readjust release volumes if necessary Release environmental flows in conjunction with releases for consumptive use or when passing flows increase due to rainfall</td>
</tr>
<tr>
<td>Current recommendations on environmental flow inaccurate</td>
<td>Monitor water quality, and where possible, ecology</td>
</tr>
<tr>
<td>Storage manager maintenance works affect ability to deliver water</td>
<td>Ongoing dialogue with Central Highlands Water to determine best timing for proposed works</td>
</tr>
<tr>
<td>Storage manager cannot deliver required volume or flow rate (insufficient storage volume)</td>
<td>Time freshes to coincide with natural rainfall events and/or Barwon Water releases so less water from the entitlement is used leaving more to be used for winter low flow requirements</td>
</tr>
<tr>
<td>Limited catchment management authority resource to deliver environmental release</td>
<td>Resource capacity assessed before environmental release</td>
</tr>
<tr>
<td>Cost of delivery exceeds available funding</td>
<td>Cost of delivery and funding monitored</td>
</tr>
<tr>
<td>Environmental release causes personal injury to river user</td>
<td>Media release prepared to inform community of summer fresh and winter fresh flows</td>
</tr>
<tr>
<td>Blue-green algae bloom in reservoir resulting in cessation of environmental flows</td>
<td>Environmental water delivery will be discontinued if it is considered that it will cause a blue-green algae event in the river</td>
</tr>
</tbody>
</table>
### Table 3.4.3 Risk management in the Moorabool system (continued)

<table>
<thead>
<tr>
<th>Risk type</th>
<th>Mitigating strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Releases cause blackwater events</td>
<td>Monitor water quality before, during and after releases, and if water quality issues occur, discuss options with Barwon Water and Central Highlands Water and develop an action plan</td>
</tr>
<tr>
<td>Improved conditions for non-native species including redfin and carp</td>
<td>Monitor where possible</td>
</tr>
<tr>
<td>Environmental water account is overdrawn</td>
<td>Environmental release volumes are tracked on a regular basis when a release is in progress. Corangamite Catchment Management Authority release requests are cross checked against Central Highlands Water figures</td>
</tr>
<tr>
<td>Environmental releases cause flooding to public infrastructure, private or Crown land</td>
<td>Media release before winter fresh flow. Monitor water releases. If a flood watch is issued by the Bureau of Meteorology, environmental water releases will be stopped</td>
</tr>
<tr>
<td>Unable to provide evidence in meeting ecological objective</td>
<td>Ongoing evaluation of monitoring results and implementation of recommendations</td>
</tr>
<tr>
<td>Key stakeholders unsupportive of environmental water releases</td>
<td>Community meeting prior to seasonal watering proposal. Communication with stakeholders through media prior to environmental water release</td>
</tr>
</tbody>
</table>

### Consultation

Corangamite Catchment Management Authority has engaged with key stakeholders and other relevant individuals in preparing the seasonal watering proposal for the Moorabool system. These stakeholders are included in Table 3.4.4.

### Table 3.4.4 Key stakeholders engaged in the development of the seasonal watering proposal for the Moorabool system

<table>
<thead>
<tr>
<th>Stakeholder consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>People for a Living Moorabool (made up of community members)</td>
</tr>
<tr>
<td>Waterwatch volunteers</td>
</tr>
<tr>
<td>Department of Environment and Primary Industries</td>
</tr>
<tr>
<td>Southern Rural Water</td>
</tr>
<tr>
<td>Central Highlands Water</td>
</tr>
<tr>
<td>Barwon Water</td>
</tr>
<tr>
<td>Victorian Environmental Water Holder</td>
</tr>
</tbody>
</table>
3.5

Lower Barwon wetlands

**Waterway manager** – Corangamite Catchment Management Authority

**Storage manager** – N/A

The lower Barwon wetlands form part of the internationally significant Port Phillip Bay (Western Shoreline) and Bellarine Peninsula Ramsar Site, and are also part of the Lake Connewarre State Game Reserve. They consist of a diverse range of aquatic vegetation communities, providing important feeding and breeding habitat for native fish and a number of wetland-dependent bird species, including the nationally vulnerable Australian painted snipe. Located near urban growth areas for Geelong and the Bellarine Peninsula, these wetlands are a popular destination for bird watchers, recreational hunters and they also support a commercial eel fishery.

**System overview**

The Barwon River rises in the Otway Ranges and flows through Geelong, joining the coast at Barwon Heads. It receives significant inflows from major tributaries, including the Moorabool and Yarrowee/Leigh rivers, which rise in the Victorian Central Highlands region of the Great Dividing Range. The estuarine reach of the Barwon River incorporates a system of wetlands and lakes including Lake Connewarre, Reedy Lake, Hospital and Salt Swamps, and Murtnaghat Lagoon. Environmental water can be actively managed at Reedy Lake and Hospital Swamps.

Water available under the environmental entitlement does not consist of water held in storage. It allows for access to water from the Barwon River at any time, subject to river levels, for diversion into two of the lower Barwon wetlands – Reedy Lake and Hospital Swamps.

Existing wetland water control infrastructure on Reedy Lake and Hospital Swamps enables river flow diversion into these wetlands, and can also facilitate drying phases. Diversions into the wetlands can occur if the river is above 0.7m AHD. When the river is below 0.7m AHD, there is a risk of bank slumping along the Barwon River. Outflows from Reedy Lake can be managed through manipulation of the outlet regulator. There is limited ability to manage outflows from Hospital Swamp even though there is a small outlet regulator. Overbank flows in the system result in water entering the wetlands uncontrolled, regardless of how the regulators are manipulated.

Pictured: Reedy Lake, Lower Barwon wetlands, by Corangamite CMA
Reedy Lake and Hospital Swamps support aquatic vegetation communities that provide important feeding and breeding habitat for native fish, including Australian grayling, dwarf galaxias, and Yarra pygmy perch. They also support wetland-dependent bird species, including the threatened Australian painted snipe, Latham’s snipe, Caspian tern and whiskered tern.

*Figure 3.5.1 The Barwon River and lower Barwon wetland system*
Current situation

Between 1997 and 2010, the lower Barwon River experienced low river flows and therefore irregular inundation of the lower Barwon wetland system. Post-2010, the conditions have improved which has resulted in regular inundation of Reedy Lake and Hospital Swamps, increasing the potential for fish breeding and migration. January and February 2014 were dry in comparison, causing a drop in water levels across most wetlands. The recent short-term drying phase in Hospital Swamps has been beneficial for vegetation establishment, which in turn supports a diverse array of birds.

The establishment of channel works, culvert installation, and levee banks in the wetlands has resulted in Reedy Lake remaining full most years in the recent past. This has changed the natural wetting and drying cycle of the wetland, reduced the overall habitat diversity of the wetland, and increased the abundance of tall reeds.

Corangamite Catchment Management Authority has facilitated substantial consultation with stakeholders and undertaken a number of investigations to determine the best way to manage the water regime at Reedy Lake. A scientific study has recommended an intermittent drying regime for Reedy Lake as the best approach to protect the ecological character of the wetland. However, concerns have been expressed that an intermittent drying regime may impact commercial interests at Reedy Lake. Until the environmental, social, cultural and economic aspects relevant to water management are clearer, a drying regime at Reedy Lake will not be implemented.
Priority watering actions and environmental objectives

Priority watering actions along with their associated environmental objectives, are provided in Table 3.5.1.

The ecological objectives focus on: promoting waterbird breeding events; providing summer feeding for waterbirds in flooded vegetation and the wetland fringe; promoting fish breeding and recruitment opportunities and the growth of fish; and improving conditions for migration and dispersal of fish between the river, wetland and estuary.

In addition to the environmental objectives, these watering actions will also support the existing commercial eel fishery, and provide opportunities for recreational activities.

**Table 3.5.1 Priority watering actions and environmental objectives for the lower Barwon wetlands**

<table>
<thead>
<tr>
<th>Priority watering action</th>
<th>Environmental objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reedy Lake</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Keeping the inlet to the wetland open and the outlet from the wetland closed year round to maintain water levels in the wetland with natural variation resulting from changes in river flows | Promote waterbird breeding events  
Provide summer feeding for waterbirds in flooded vegetation and the wetland fringe  
Promote fish breeding and recruitment opportunities  
Promote the growth of fish and improve conditions for migration and dispersal of fish between the river, lake and estuary |
| Close the inlet to the wetland and allow drawdown in levels if the Barwon River drops below 0.7m AHD¹ | Avoid bank slumping in the Barwon River associated with low flows in the system |

<table>
<thead>
<tr>
<th><strong>Hospital Swamps</strong></th>
<th></th>
</tr>
</thead>
</table>
| Open the inlet to the wetland during autumn (March to May) to fill the wetland, but close the inlet if the Barwon River flows fall below those recorded in summer | Initiate decomposition of organic matter on the wetland bed  
Create habitat and invertebrate populations |
| Maintain full water levels in the wetland over winter, spring and summer (from June to the end of December), if rainfall results in water levels above 0.6m AHD in Hospital Swamps, the inlet may be closed | Stimulate fish and waterbird breeding  
Allow fish to colonise the wetland from the river  
Allow soil and surface water salts to accumulate over summer and be diluted over winter  
Promote and sustain growth of important wetland vegetation communities |
| Close the inlet to the wetland to allow it to draw down naturally during summer (end of December to February). During this time, the inlet will be opened for short periods if lower Barwon water levels increase to 0.85m AHD | |
| Close the inlet to the wetland if the Barwon River drops below 0.7m AHD at any time | Avoid bank slumping in the Barwon River associated with low flows in the system. |

Scenario planning

Table 3.5.2 outlines the priority watering actions under a range of planning scenarios.

General triggers for undertaking watering actions have been included in the Planning section (refer to section 1.2.4).

The most important trigger for management decisions in the lower Barwon wetlands relates to flows in the lower Barwon River. Under the environmental entitlement, water can only be diverted to the wetlands when Barwon River levels are above 0.7m AHD. Below this level, there is also a risk of bank slumping in the river. Inlets to the wetlands will be closed when the river is below 0.7m AHD to maintain river levels and minimise this risk.
### Table 3.5.2 Priority watering actions for the lower Barwon wetlands under a range of planning scenarios

<table>
<thead>
<tr>
<th>Planning scenario</th>
<th>DRY</th>
<th>AVERAGE</th>
<th>WET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expected availability of Water Holdings</strong></td>
<td>N/A – use of water based on river levels</td>
<td>N/A – use of water based on river levels</td>
<td>N/A – use of water based on river levels</td>
</tr>
</tbody>
</table>

#### Reedy Lake

**Priority watering actions**
- Open inlet and maintain water in wetland over winter
- Close inlet to wetland if water levels in Barwon River fall below 0.7m AHD
- Open inlet and maintain water in wetland throughout season
- Close inlet to wetland if water levels in Barwon River fall below 0.7m AHD
- Open inlet and maintain water in wetland throughout season (overbank flows likely to inundate the wetland during winter as a result of higher river flows, stormwater inflows and local rain/runoff)

#### Hospital Swamps

**Priority watering actions**
- Open inlet to wetland when flows in Barwon River increase in autumn
- Allow wetland water level to draw down over summer
- Close inlet to wetland if water levels in Barwon River fall below 0.7m AHD
- Open inlet to wetland when flows in Barwon River increase in autumn
- Allow wetland water level to draw down over summer
- Close inlet to wetland if water levels in Barwon River fall below 0.7m AHD
- Open inlet to wetland when flows in Barwon River increase in autumn (overbank flows likely to inundate the wetland during winter as a result of higher river flows, stormwater inflows and local rain/runoff)

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### Risk management

In preparing its seasonal watering proposal, the Corangamite Catchment Management Authority considered and assessed risks, and identified mitigating strategies, relating to the implementation of priority watering actions (refer to Table 3.5.3). Risks and mitigating actions are continually reassessed by environmental watering program partners throughout the water year.

#### Table 3.5.3 Risk management in the lower Barwon wetlands

<table>
<thead>
<tr>
<th>Risk type</th>
<th>Mitigating strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inability to achieve management recommendations</td>
<td>Monitor Barwon River flow and water levels in the wetlands; results will be used to inform future seasonal watering proposal&lt;br&gt;The watering regime identified for 2014-15 is favourable to tall reeds in Reedy Lake, but it is unlikely that it will cause irreversible harm to the wetland if implemented for this year</td>
</tr>
<tr>
<td>Current recommendations on environmental flow inaccurate</td>
<td>Undertake ongoing evaluation of monitoring results and implementation of flow recommendations; results will be used to inform future seasonal watering proposals&lt;br&gt;Further investigations are also underway to inform future management</td>
</tr>
<tr>
<td>Maintenance works affect ability to deliver water</td>
<td>Schedule structure upgrades to coincide with wetland drying where possible</td>
</tr>
<tr>
<td>Reeds growing in channels limit the ability to deliver environmental water</td>
<td>Annual use of an amphibious weed cutter to keep channels clear, or when deemed necessary</td>
</tr>
<tr>
<td>Limited catchment management authority resource to deliver environmental release</td>
<td>Allocate time for monitoring and gate operation</td>
</tr>
<tr>
<td>Environmental releases cause personal injury to river user</td>
<td>High flow rates are not expected as a result of infrastructure operation</td>
</tr>
</tbody>
</table>
### Table 3.5.3 Risk management in the lower Barwon wetlands (continued)

<table>
<thead>
<tr>
<th>Risk type</th>
<th>Mitigating strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Releases cause water quality issues</td>
<td>Monitor water quality and take action if necessary/possible based on best available information</td>
</tr>
<tr>
<td>Improved conditions for non-native species</td>
<td>Carp screens have been installed on the inlet to Reedy Lake</td>
</tr>
<tr>
<td>Blue-green algae</td>
<td>If the growth conditions in Reedy Lake or Hospital Swamps are conducive to blue-green algae, independent expert advice indicates it will bloom irrespective of connectivity to the Barwon River, therefore there is no plan to disconnect the wetlands from the Barwon River in the event of an algal bloom</td>
</tr>
</tbody>
</table>
| Environmental releases cause flooding of public infrastructure, private or Crown land | Ongoing consultation and agreements put in place with impacted landholders where possible  
Any flooding of public infrastructure will be the result of natural flood events  
Work closely with and seek endorsement from the public land manager, Parks Victoria |
| Unable to provide evidence in meeting ecological objective                | Ongoing evaluation of monitoring results and implementation of recommendations  
Tall reed monitoring currently underway                                                                                                          |
| Key stakeholders unsupportive of environmental water release             | Community Advisory Committee established  
Stakeholder involvement in monitoring activities  
Ongoing stakeholder engagement                                                                                                                   |
| Environmental water management impacts on other users                   | Continue to work with, and assess impact to commercial users of the lower Barwon Wetlands  
As there is no proposal to dry Reedy Lake in 2013-14, the risk of impacting other users is low                                               |
| Unable to provide evidence in meeting ecological objective               | Ongoing evaluation of monitoring results and implementation of recommendations  
Tall reed monitoring currently underway                                                                                                          |
| Key stakeholders not supportive of environmental water release           | Community Advisory Committee established  
Stakeholder involvement in monitoring activities  
Ongoing stakeholder engagement                                                                                                                   |

### Consultation

Corangamite Catchment Management Authority has engaged with key stakeholders and other relevant individuals in the preparation of the seasonal watering proposal for the lower Barwon wetlands. These stakeholders are included in Table 3.5.4.

### Table 3.5.4 Key stakeholders engaged in the development of the seasonal watering proposal for the lower Barwon Wetlands

<table>
<thead>
<tr>
<th>Stakeholder consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Barwon Wetlands Advisory Group including representatives from Field and Game Geelong Branch, Geelong Environment Council, Geelong Field Naturalists, Geelong Gun and Rod Association, Federation University, RMIT University, local landowners, community members and local commercial eel fishing licence holders</td>
</tr>
<tr>
<td>Scientific consultants</td>
</tr>
<tr>
<td>Local Member of Parliament</td>
</tr>
<tr>
<td>Department of Environment and Primary Industries (Fisheries)</td>
</tr>
<tr>
<td>Department of Environment and Primary Industries (Water Group)</td>
</tr>
<tr>
<td>Parks Victoria</td>
</tr>
<tr>
<td>Corangamite Catchment Management Authority Board, management and staff</td>
</tr>
<tr>
<td>Victorian Environmental Water Holder</td>
</tr>
</tbody>
</table>