

Great South Coast

STRATEGIC DIRECTIONS STATEMENT

OCTOBER 2019



Integrated Water Management Forums



Environment, Land, Water and Planning

Acknowledgement of Victoria's Aboriginal communities

The Victorian Government proudly acknowledges Victoria's Aboriginal communities and their rich culture and pays its respects to their Elders past and present. The government also recognises the intrinsic connection of Traditional Owners to Country and acknowledges their contribution to the management of land, water and resources.

We acknowledge Aboriginal people as Australia's first peoples and as the Traditional Owners and custodians of the land and water on which we rely. We recognise and value the ongoing contribution of Aboriginal people and communities to Victorian life and how this enriches us. We embrace the spirit of reconciliation, working towards the equality of outcomes and ensuring an equal voice.

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Cover photograph

Traditional Kooyang aquaculture, Budj Bim Courtesy: Ben Church, Gunditj Mirring Traditional Owner Aboriginal Corporation

Pareeyt Poondee-teeyt. Water is Life.

Dhauwurd Wurrung language group

Pa poonteeyt paman paman. And life is sacred.

Keerray Wurrung language group

Integrated Water Management is a collaborative approach to water planning and management that brings together organisations with an interest in all aspects of the water cycle.

It has the potential to provide greater value to our communities by identifying and leveraging opportunities to optimise outcomes.

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Foreword

Water is life – we will work together with our communities to deliver integrated water outcomes contributing to the resilience of our environment, culture and economy. The Great South Coast Integrated Water Management (IWM) Forum is one of 15 IWM Forums established across the state.

The Great South Coast region is a wonderful place to live. Situated in the south-west corner of the state, we are laden with stunning, wild places. The Ramsar listed Glenelg River estuary is at our western boundary, Budj Bim is at the heart of our region, the Grampians are to the north and the Otways to the east, with the Great Ocean Road's 12 Apostles attracting millions of visitors annually. While our region enjoys abundant water resources, we are serious about grappling with the challenges of climate change. We are invested in securing the future prosperity of our region, building on our nationally significant agriculture, tourism and energy production.

When the Great South Coast Integrated Water Management (IWM) Forum was formed in June 2018, we quickly gained momentum, expanding on the established relationships of the Great South Coast Group, a long-standing alliance of government, industry and community.

This history of collaboration is proving to be invaluable as we work together to set priorities and deliver IWM in our region. Our forum actively seeks opportunities to inform state policy to better enable IWM and we are motivated by this opportunity to un-lock benefits for our region and beyond.

It has been uplifting to witness a cultural shift in our thinking, conversations and level of engagement about how we approach water management. IWM is now recognised and reflected in many regional and urban strategic plans.

Through the forum and practitioner network process we have greatly benefited from the perspective and insights of our Traditional Owner representatives. World heritage status has just been awarded to Budj Bim. This is a unifying milestone for all members of our forum.

Water quality and quantity at Budj Bim is now of international importance and the benefits of restoring health to this globally significant landscape aligns with many IWM goals and aspirations. This project will raise the profile of the area's long and remarkable indigenous water management history. Its tourism potential is untapped. Budj Bim is a vivid example of why we are pursuing integrated water management across our region.

It is my pleasure to present the Strategic Directions Statement of the Great South Coast IWM Forum. It is an excellent example of regional collaboration from a diverse range of organisations. I wish to thank members for their commitment, enthusiasm and shared knowledge, which has opened up many important and innovative opportunities for the life of our region.

Kylie Gaston Chair of the Great South Coast Region IWM Forum

Acknowledgements

The Great South Coast IWM Forum covers Gunditjmara, Eastern Maar, Djab Wurrung and Wadawurrung country whose ancestors and descendants are the Traditional Owners of this country.

The meetings of the Forum, the practitioner group and individual meetings with project sponsors have developed initiatives from ideas into mature project themes. Collaboration and cross-pollination have been key outcomes of the Forum, with ideas being shared and improved by input from project partners.

The Great South Coast Strategic Directions Statement has been developed in collaboration with:













GUNDITJ MIRRING Traditional Owners Aboriginal Corporation













At a glance

The Great South Coast IWM Strategic Directions Statement highlights the key challenges in the region and identifies collaborative IWM opportunities that can improve resilience and liveability in cities and towns in the region.

Our Vision

Water is life – we will work together with our communities to deliver integrated water outcomes contributing to the resilience of our environment, culture and economy.

Strategic outcomes:

- 1. Safe secure and affordable supplies in an uncertain future
- 2. Effective and affordable wastewater systems
- 3. Avoided or minimized existing and future flood risks
- 4. Healthy and valued waterways and marine environments
- 5. Healthy and valued landscapes
- 6. Community values reflected in place-based planning
- 7. Jobs, economic growth and innovation



IWM opportunities

Partners of the Forum are committing their best endeavours to ensure priority projects and strategies are progressed in line with the shared vision and strategic outcomes of the Great South Coast IWM Forum.

Regional enablers



Great South Coast Urban Water Atlas

Develop an urban water atlas for the region, identifying opportunities for potable supply to be substituted with water from alternative sources, for high priority community assets within our towns that are water-dependent.

Adaptive waste water solutions 5 for small towns - Penshurst and **Cudgee case studies**

The cost of reticulated sewerage is prohibitive in many small towns and private septic systems are often not adequate or able to be effectively managed. This project will build on previous work completed for Branxholme, where a case study was conducted to quantify the benefits of a solution using an innovative, neighbourhood-scale technical solution.



Aquifers available for recreation, industry and tourism

This project will promote collaboration between Southern Rural Water and shires to disseminate information about the changes in the regulatory framework for selling and leasing of water licences across the region.

Building IWM capacity through 7 an urban drainage community of practice

This project will support the formation and function of a community of practice of drainage infrastructure managers across the Great South Coast region, as a precursor to greater collaboration and integration of more aspects of IWM within and between organisations.

Alternative water 11 for major industry

This project will target engagement with major water users to identify alternative water source opportunities.



Collaborate on infrastructure capacity

Lack of water infrastructure or limited infrastructure capacity can be a barrier to growth in some areas. A more collaborative and integrated approach to infrastructure planning, in partnership with developers would support growth while making clear investment decisions.



Privately owned water supply safety for small towns a collaborative approach

This project will focus on the potential to support communities to manage private, decentralised water supplies to improve the safety of the water in these supplies.

Town scale

1 **IWM Plan for Hamilton**

Preparation of an IWM plan for town of Hamilton including a "future road map" to ensure community and environmental water needs are met into the future.

IWM Plan for Warrnambool 9

Whole of town IWM plan to identify opportunities, costs and benefits of interventions across the city.

Site and sub-catchment scale



Albert Park IWM Plan

This IWM plan will bring together the various water demands and supply sources at this major sporting precinct in Warrnambool which are currently managed in isolation, to develop a shared vision and a water balance for the site, and develop recommendations for high priority integrated options.



Understanding the Merri River

This project proposes the development of an ecological model for the Merri River to inform future interventions. This will enable strategic planning to identify where investment will provide the greatest benefit to enhancing the environmental, cultural and social values of the river.



Supporting water management at Budj Bim

This project proposes to facilitate water management in and around Budj Bim that will progress actions to reinstate historic flow paths in the landscape, building on current work being undertaken by the Glenelg Hopkins CMA.



IWM in East of Aberline **Road Structure Planning**

This new 3-4,000 residential development on the north east side of Warrnambool has outstanding potential for IWM to achieve alternative water sources and urban tree canopy. Council and the Victorian Planning Authority will work with other agencies to support these outcomes.



Gellibrand Catchment - Targeted interventions for water quality

This project will foster collaboration to improve filtration of runoff throughout the Gellibrand catchment through increased and targeted vegetation establishment and other strategies, which will result in lower treatment costs for potable water supply and environmental benefits.



This project will investigate reusing treated wastewater for cooling at the new Orford Power Station, reducing the large amount of potable and groundwater needed.



Chapter 1 The way forward

An unprecedented opportunity to progress water cycle planning and management in Victoria through collaboration.

Introduction

The Integrated Water Management (IWM) Framework for Victoria (September 2017) is designed to help regional stakeholders to work together, ensuring the water cycle contributes to the liveability of towns and cities in Victoria, with communities at the centre of decision making.

The central premise of an IWM approach is the understanding that managing urban liveability and resilience is a shared responsibility, and that water is a key enabler to achieving these shared aims.

To facilitate this, IWM Forums have been established across the state to identify, prioritise and oversee the implementation of critical collaborative opportunities. This Strategic Directions Statement has been produced by the Great South Coast IWM Forum to capture and communicate those opportunities.

IWM seeks to build on existing partnerships and planning processes. In the Great South Coast region, stakeholders such as local government authorities, catchment management authorities and water corporations engage with their communities regularly to improve service delivery and urban planning. Community aspirations are embedded in the strategies and operational plans for organisations throughout the region. These aspirations reflect a desire for liveable and productive places and vibrant communities.

The way in which we plan and use water is fundamental to ensuring these aspirations are realised. The inherent cultural value of the landscapes in the Great South Coast region is recognised in the Eastern Maar Country Plan 'Meerreengeeye Ngakeepoorryeeyt', in the Budj Bim Masterplan 2013 and the Ngootyoong Gunditj Ngootyoong Mara South West Plan developed by the Gunditj Mirring Traditional Owner Aboriginal Corporation.

IWM in the region is also strengthened by the formation of Catchment Partnership Agreements for the Glenelg Hopkins area and Corangamite area under the Government's Our Catchments, Our Communities Integrated Catchment Management Strategy for Victoria (2016-19).

What is a Strategic Directions Statement?

This Strategic Directions Statement (SDS) articulates the regional context, the shared vision and the strategic water-related outcomes for the Great South Coast IWM Forum region.

It includes a list of IWM opportunities, including projects and strategies, developed in collaboration by the Great South Coast IWM Forum partners.

Integrated Water Management

Integrated Water Management is a collaborative approach to water planning that brings together organisations that influence all aspects of the water cycle. It has the potential to provide greater value to our communities by identifying and leveraging opportunities to optimise the outcomes of water cycle.

Partners of the Forum have committed their organisations to apply their best endeavours to:

- Ensure priority projects and strategies are progressed in line with the shared vision and strategic outcomes of the Great South Coast IWM Forum; and to
- Support DELWP to progress priority strategic enablers for IWM in Victoria.

It is envisaged that the SDS will be a living document which will be updated to reflect the current Great South Coast IWM Forum's priorities and opportunities.

Enduring collaboration

IWM is an evolving process that seeks to coordinate and balance many views and interests in the water sector around common goals and shared outcomes. IWM Forums collaborate and oversee ongoing IWM planning. The IWM Forum cycle is summarised on the next page.

How we're working together

The Great South Coast IWM Forum and Strategic Directions Statement builds on existing collaborative networks established to identify issues and set priorities to relating to the environment and regional prosperity including:

- The Great South Coast Group, involving local government and industry and
- The Catchment Partnership Agreements of the Glenelg Hopkins and Corangamite Catchment Management Authorities.

The Great South Coast IWM Forum identifies, coordinates and prioritises areas that would most benefit from collaborative and place-based water management planning and delivery. To ensure IWM is successful and enduring across the region, the Great South Coast IWM Forum partners have committed to the promotion of a collaborative and shared values culture within their own organisations and beyond through their work with key water cycle delivery partners and local communities. The Great South Coast IWM Forum is governed by an open and transparent IWM planning process (Figures 1 and 2). This process assumes a holistic, wholeof-cycle approach to determining water cycle solutions, considering regulatory accountabilities and service delivery responsibilities.

Figure 1 IWM Governance Structure



Each organisation plays an important role in the decision-making and management of the water, resources and assets for the entire catchment.

Collaboration across Forum partners ensures balanced consideration of the complex economic, environmental, cultural and community benefits and impacts associated with the range of proposed IWM projects and work programs.

The Great South Coast IWM Forum partners will continue to work together to build inter-organisational trust and develop productive, enduring relationships to realise the shared vision for the region.

Further information on the IWM Forum's governance and planning framework is outlined in the Integrated Water Management Framework for Victoria, available at https://www. water.vic.gov.au/liveable/resilientand-liveable-cities-and-towns/iwmframework

Recognising Aboriginal values in water planning and management

The Great South Coast IWM Forum is committed to working in partnership with Aboriginal Victorians across landscapes, communities and natural resources.

The Forum recognises that Traditional Owners throughout the region are unique to Country and their involvement in IWM planning will be specific to each planning area.

Organisations involved in IWM have obligations to involve Traditional Owners and consider Aboriginal values in their organisational activities. The Forum will continue to work with Traditional Owner groups to determine the appropriate approach and level of involvement in IWM planning processes and projects.

Continued collaboration

Phase One of the IWM Forum process has established an enabling environment for Victoria's water sector stakeholders to develop shared IWM objectives and overcome sectoral, institutional and geographic boundaries through collaboration. This phase was guided by the experience and knowledge of the Forum members and IWM practitioners, and has resulted in the delivery of this SDS.

Phase Two of the IWM Forum process will assume a more strategic approach to successful IWM implementation and planning for the Forum area. It is anticipated that the IWM Forum collaborative partners will continue to use their best endeavours to advance priority IWM opportunities through regular meetings and future Forums.

Phase Two will create an opportunity to evaluate and share learnings from Phase One. It will also optimise resources and explore the development of innovative tools and approaches that plan for, and respond to, water supply, demand and water-related liveability in the future.

Figure 2 IWM Forum planning and delivery process

		Outcomes	Participants
Phase I			
	Establish Organisational leaders come together in collaborative IWM Forums and Working Groups to discuss integrated water management challenges, opportunities and priorities	Preliminary work on regional characterisation and collaborative governance Agree vision, objectives and goals Agree criteria for selection and prioritisation of IWM opportunities IWM opportunities identified and prioritised Collaboratively develop and endorse Strategic Directions Statement for each region	Local governments Catchment Management Authorities Water corporations Traditional Owners Department of Environment, Land, Water and Planning Chair
\downarrow	for each region		Others as relevant
nase II			
¢ €	Planning Cultivate a collaborative culture to progress IWM opportunities	Co-design and agree on Terms of Reference, governance structure, stakeholder engagement and/ or community participatory planning guidance for IWM project/strategy	Collaborative partners Community representatives Others as relevant
	Progress Forum Members use best endeavours to progress IWM opportunities to next stage	IWM Project Groups initiate work as per identified project/strategy status, including: feasibility assessment; technical and economic analysis; cost allocation; business case development Strategic enablers for IWM progressed by DELWP with support from Forum Members	Collaborative partners Individual organisations who have committed to a project/strategy Community representatives
\downarrow		IWM Project Groups report progress to IWM Forums	Relevant stakeholders
↓ ↓	Incorporate Collaborative Partner organisations incorporate relevant elements of IWM in their own plans, guidelines or frameworks	IWM Project Groups to take IWM commitments (projects and strategies) to their Board or Councils for investment endorsement IWM Project Groups incorporate elements into their own organisational planning systems, e.g. Council and corporate plans, Construction Guidelines, etc. Report back to IWM Forum	Individual organisations who have committed to deliver a project/ strategy
¥	Realise IWM benefits are realised following implementation of project/strategy	 Application of practical IWM tools and innovative approaches Additional community value added through participatory planning Monitoring and evaluation of key measures and outcomes Economic savings through shared resources, costs, etc. Improved resilience and liveability of cities and towns 	Collaborative partners Individual organisations who have committed to a project/strategy Community representatives Others as relevant
Phase III			
	Prepare IWM Forums prepare to refresh the Strategic Directions Statement	Collaborative partners prepare for next round of IWM Forums IWM Forums collaboratively review key learnings and outcomes from Phase I & II, including catchment-scale IWM Strategy and progress on strategic enablers Next round of IWM opportunity identification and prioritisation	Collaborative partners



Chapter 2 IWM in the Region

Understanding why an integrated approach to water planning and management is critical for the Great South Coast IWM Region now and for the future.

Budj Bim Murphy's Hut. Courtesy: Gunditj Mirring

Vision and Outcome Areas for the Great South Coast IWM Forum Region



Our Vision

Water is life – we will work together with our communities to deliver integrated water outcomes contributing to the resilience of our environment, culture and economy.

IWM Outcome Areas

The region is seeking to achieve seven key outcomes through IWM. Each of these will have a significant role in shaping the liveability, prosperity and resilience of our cities and towns. These outcome areas provide indicators to assess the effectiveness of the various IWM opportunities, recognising that these outcomes are in themselves co-dependent.



Low-emission solutions

IWM opportunities that minimise the release of greenhouse gas (GHGs) emissions will be considered by the Forum as solutions are evaluated for implementation.

Healthy and valued landscapes	Community values are reflected in place-based planning	Jobs, economic benefits and innovation
Active and passive recreation supported by sustainable water supply	Diverse urban landscapes that reflect local conditions and community values	Jobs and local economies, including industry, tourism and agriculture, supported by integrated water planning
 Urban landscapes retain moisture for cooler, greener cities and towns	Water sensitive communities that are empowered and engaged	Strong governance and collaboration models that evolve to deliver innovative solutions
Waterways and coastal environments accessible as valuable open space	Local water related risks and issues understood and managed by the community	Residents and visitors are attracted to our reliably green region and healthy waterways
Traditional Owner values associated with waterways are protected and enhanced	Traditional Owner values, needs and aspirations associated with water are understood, protected, enhanced and continued	
	Recognise the competing values that exist for community use of public open space	

Regional context

The Great South Coast IWM Forum covers the service area of Wannon Water. The region covers an area of approximately 23,500 square kilometres, extending south from the Great Dividing Range to the coast, and reaching from the South Australian border in the west to the Otway Ranges in the east.

The landscape and climate of the region varies significantly between the forests of the Grampians to the western volcanic plains to the dry hinterland forests and heathlands running along with coastline. Rainfall ranges from 600mm in some northern areas to over 900mm per year west of Heywood.

The region also includes iconic tourism destinations that showcase the natural environment, such as the Great Ocean Road, Port Campbell National Park (featuring the Twelve Apostles and Loch Ard Gorge), the Grampians National Park (Gariwerd), the Kanawinka Geotrail and the recently awarded UNESCO World Heritage Site, Budj Bim.

Population

The region has an estimated population of 120,634, which is forecast to grow to 123,426 by 2031 and become more urbanised. There is growth expected in Warrnambool City with approximately 3,000 new residents expected by 2031. Greenfield developments are both a risk and an opportunity for water management in the region.

The region includes many small-tomedium sized towns, including popular holiday destinations which receive large visitor populations, creating seasonal water management issues. Key centres in the region include Portland, Hamilton, Port Fairy, Port Campbell, Mortlake, Cobden and Casterton.

Climate Change

By 2070, daily temperatures across the region are projected to rise by an average of 1.3°C to 2.4°C (median projection)^v. This will be amplified in urban centres due to the prevalence of darker and harder surfaces, leading to environmental and human health impacts. Ensuring the provision of fit for purpose water for the region's urban greening will be a key priority in enhancing liveability and resilience for the community and environment. The annual rainfall in the region is predicted to decrease by 6-7% per cent by 2070^{v} – primarily impacting the spring and winter seasons. This is predicted to lead to a reduction in runoff of between 20 and 50% by 2065^{vi} under a medium climate change scenario. This presents a challenge for the region, as there will be an increased demand for urban water resulting from population and economic growth together with a hotter, drier climate.

The Great South Coast region will also be impacted by sea level rise, with levels expected to rise by 0.2 – 0.56m by 2070[°], while Victoria's State Planning Policy Framework calls for 0.8m by 2100 to be planned for. Where areas are at greater risk of sea level rise, some organisations have completed more recent studies that reflect their own circumstances, for example Moyne Shire with 0.8-1.2mⁱⁱ. Great South Coast

POPULATION GROWTH

120,634 (2016) 123,426 BY 2031

THE REGION⁴

- 73% AGRICULTURAL LAND
- 16% NATIVE VEGETATION
- 0.2% URBAN AREAS
- 6.1% WATER BODIES
- 4.7% FOREST PLANTATIONS

23,500km² CATCHMENT AREA

RAINFALL^v

↓ 6-7% DECREASE
BY 2070 UNDER MEDIUM CLIMATE CHANGE

RUNOFF 20-50%

DECREASE **BY 2065** UNDER MEDIUM CLIMATE CHANGE

TEMPERATURE

1.3–2.4°C INCREASE BY 2070 ^{III}



WATERWAYS 27,662KM
OF WATERWAYS

GLENELG BASIN 68% IN A 'MODERATE' CONDITION **PORTLAND BASIN**

84% IN A 'MODERATE' CONDITION

HOPKINS BASIN 94% IN A 'POOR TO VERY POOR' CONDITION

The case for IWM in the Region



Safe, secure and affordable supplies in an uncertain future

Wannon Water provides water supply services to 34 towns across the Forum region. It is anticipated that the overall population served by Wannon Water with residential connections will increase from around 85,000 in 2016 to around 113,000 in 2065. This indicates a rural-urban migration within the region as the overall population is not increasing rapidly. Rapid growth in demand is also expected over the next five years from the 13 major water customers, mainly comprising milk and food processors who account for 25 per cent of the region's total water consumption. Water allocations and access to water for the agricultural sector is also a key issue for the region which requires integrated management.

Wannon Water supplies water from a diverse range of water sources, including surface water catchments, deep geothermal and shallow groundwater aquifers. The Urban Water Strategy shows that Wannon Water's groundwater supplied systems will have sufficient supply to meet projected demand for the next 50 years. Of the surface water systems, Glenthompson may require augmentation in the short term but the largest supply system, the Otway system, is unlikely to require augmentation until after 2030.

Raw water and groundwater supply systems have been utilised for fit-forpurpose irrigation of some gardens and sports grounds in Warrnambool and Hamilton. Stormwater is currently not widely harnessed as a fit-for-purpose water supply resource but could become an opportunity. The Great South Coast Food and Fibre Plan highlights that climate change impacts on agriculture could create significant additional demands for fit-for-purpose water. Consideration of this issue and of alternative water resources in the Forum Area should feed into the Sustainable Water Strategy for the Western region.

The innovative Roof Water Harvesting Project in Warrnambool is already alleviating demand from the Otway system, with 100 per cent of the water for the Russell's Creek growth corridor provided by the annual volume harvested from residential roofs. The project will continue to expand over the next 30 years.



Effective and affordable wastewater systems

There are reticulated sewerage systems to properties across the region. These systems collect and treat sewage at 13 wastewater management facilities.

In addition to these facilities there are many small towns in the region which typically use onsite septic systems to treat their wastewater. Small town wastewater management is a common issue across the region from an environmental, health, technical, governance and financial perspective. Social disadvantage in many small towns is a constraint to the implementation of cost recovery models for conventional sewering. There are also particular pressures on septic systems from seasonal populations in coastal towns, resulting in impacts on groundwater.

Wannon Water provides recycled water for agricultural, recreational and industrial purposes, including process water supply to the Mortlake Power Station. The majority of the smaller inland wastewater management systems use 100% of the treated wastewater for irrigation of agricultural land or recreational areas. Tertiary treated recycled water is produced in Mortlake for industry customers. The total volume of recycled water reused in 2016– 2017 was 1,656 megalitres, representing 14.7 per cent of the overall available supply of treated effluent. The salinity of recycled water in the region remains a challenge which limits its reuse applications. Regulations and standards in relation to the reuse of recycled water also currently limit its use. There is opportunity to investigate higher value uses of recycled water including irrigation of parks and gardens and environmental water for drying lakes.

Wannon Water transports sludge from the Warrnambool and Port Fairy sewage treatment plants to its biosolids treatment facility at Camperdown, and in 2016-2017, reused 100 per cent of available biosolids by applying 3,040 dry tonnes to farm land.



Avoided or minimised existing and future flood risks

Floodplains are a valued part of the ecosystem in the Great South Coast region. The 'flooding' process provide essential nutrients to the region's agricultural land.

In an urban context, flooding is more of a challenge. Many of the urban centres in the region are located on waterways and floodplains, or on coastlines. Coastal areas are particularly vulnerable to the impacts of flooding as well as storm surges. Port Fairy, Portland, some parts of Warrnambool and a number of small, low lying coastal settlements have infrastructure systems already vulnerable to flooding and storm events. Recognising the potential for inundation from sea level rise and storm surges, local authorities have begun planning, for example Moyne Shire Council have developed a Coastal and Structure Plan for Port Fairy.

Climate change will bring more intense rainfall events and further sea level rise which will create further flooding challenges. It is essential to manage the economic, social, environmental and cultural values from floodplains in a balanced way whilst also having regard for their inherent disadvantages and risks.



Healthy and valued waterways, wetlands and water bodies

The Glenelg Hopkins and Corangamite Catchment Management Authorities have identified a series of priority rivers and environments in the Great South Coast region in their Waterways Strategies.

The Glenelg River is an important asset for the region and the largest river in south-west Victoria. It contains some of the best condition river reaches in the region. The Glenelg basin contains more than 150 threatened to near-threatened species and ecological communities and falls within one of 15 listed 'biodiversity hotspots' in Australia, and one of only two in Victoria.

The Hopkins River is another major waterway draining the eastern part of the region and enters the Southern Ocean at Warrnambool. The region also includes a range of shorter waterways which drain the immediate inland areas and flow into the Southern Ocean.

The region's rivers support a range of social values including fishing, boating, camping, swimming, picnicking and bushwalking. Rivers contribute to the region's economy and are valued for the supply of water for agriculture, sand mining, drinking water, tourism and fishing.

The region boasts nearly half of the wetlands in Victoria and includes the Ramsar-listed wetlands of the Corangamite Shire along with Glenelg Estuary and Discovery Bay. Wetlands are integral to healthy ecosystems in the region's landscape. Wetlands are also of great social and economic value to the region, supporting some of the most significant recreational attractions in the area including boating, fishing, camping, swimming and sightseeing .

The type and extent of threats to the region's rivers, estuaries and wetlands are often associated with current or historic agricultural land use adjacent to the waterway and in the broader catchment. The proximity of estuaries to coastal settlements exposes them to intense levels of recreation and social use. Predicted population growth in coastal areas will increase development pressure, particularly along waterways.

There is a need to take a whole of catchment approach to waterway health, recognising both the urban and rural impacts on waterways and waterbodies and the varying needs and values connected to waterways. Many of the waterways and wetlands in the area contain a rich and diverse range of important cultural heritage sites and form a culturally important and significant part of country for Traditional Owner groups in the region. **Empowering Traditional Owners** to restore and enhance waterways and riparian land will support passing on of healthy water to neighbouring groups and the restoration of significant sites.

Healthy and valued landscapes

Healthy landscapes are valued in the Great South Coast region and contribute to the character and attraction of the region. Urban landscapes play a key role in supporting the liveability and resilience of urban areas, and supporting healthy lifestyles, as recognised in the Great South Coast Regional Strategic Plan.

Sporting grounds in both major centres as well as smaller rural towns have a great importance placed on them within communities. Sustainable water resources are needed to support these key landscapes.

Warrnambool City and a number of schools have licences to access the shallow aquifer around Warrnambool. The groundwater resource is used for the greening of a significant portion of the public open space assets of Warrnambool. Southern Grampians Shire uses an historic municipal reservoir for the maintenance of the Hamilton Botanic Gardens and several popular playing fields. It will be vital for these municipal systems to be managed in a sustainable way because, should these systems fail, there would be a step-increase in the demand on the drinking water supply. Direct use of stormwater as a resource to support local landscapes is relatively undeveloped in the Great South Coast region.

Urban waterways and landscapes are recognised as key landscapes in the built environment by councils in the region. Warrnambool City recognises the potential to revitalise the Merri River to enhance amenity and ecological values, and highlights the need to increase physical activity by providing access to recreational routes and areas in its Healthy City strategy.

There is strong community support for enhancement of urban water assets in Hamilton, including Grange Burn and Lake Hamilton, and the Southern Grampians Shire has developed management plans to enhance these assets. Several of the smaller towns in the region also have Avenues of Honour and green boulevards that are key to their identity and attraction.



Jobs, economic benefits and innovation

The major industries in the region are agriculture, tourism and retail. Agriculture is the region's economic mainstay, with an estimated 60 per cent of the Great South Coast economy in some way dependent upon food and fibre production.

Retail in the region is strongly fuelled by a buoyant tourism industry. Almost half of all international overnight visits to regional Victoria are in the Great Ocean Road region. With its wealth of natural assets and rich cultural heritage, the Great South Coast is poised to become an important hub for nature-based and adventurebased tourism.

These economies are strongly linked to the health and amenity provided by the region's coastline and natural assets, for which water management plays a key role in protecting and enhancing their value.

The availability of water and of sewerage services also has an impact on economic growth and development, for example a dairy processor has moved away from Camperdown partly due to the lack of readily available capacity in the wastewater treatment plant.

Community values reflected in place-based planning

The relationship between public health and wellbeing and the environment is becoming increasingly recognised as an area of importance. The creation of greener neighbourhoods and providing residents with access to waterways and green space has the potential to support environmental, social and economic outcomes. New development and regeneration of existing areas is an opportunity to integrate community values into the evolution of towns and places and deliver integrated water management.

Engagement with Traditional Owners is a key focus for the region. The Great South Coast region covers the traditional lands of the Gunditjmara, Eastern Maar, Djab Wurrung and Wadawurrung people, and the many rivers, landscapes and waterbodies in the area contain a rich and diverse range of important cultural heritage sites. Framlingham and Budj Bim are major Aboriginal cultural sites and are of great importance in the region.

Success stories

There has been a lot of great work over the years by state and local government, regional agencies, communities, planning bodies and boards to identify what we need to do to address the challenges and opportunities in the region. Three recent case studies are outlined below..

Hamilton Regional Livestock Exchange

The Hamilton Regional Livestock Exchange is one of Australia's busiest saleyards with approximately 1 million sheep and 50,000 cattle sold annually. It is also one of the few livestock exchanges in Victoria still owned and operated by Council. Water plays an important role in the functioning of the Exchange. Access to water is essential for animal welfare, cleaning sheep and cattle yards and washing trucks. Bore water was historically used for yard and truck washing until concerns were raised that the saline water was rusting the trucks. The exchange had no choice but to switch to town water for truck washing despite the prohibitive cost of \$60-\$70,000 per year.

In 2012, a Master Plan prepared for the Hamilton Regional Livestock Exchange identified significant opportunities to improve environmental, occupational health and safety, and animal welfare conditions at the exchange and recommended infrastructure upgrades. In June 2015, the exchange commenced a \$6.5 million suite of upgrades to take place over three years. A new roof over the sheep saleyards was installed, driven by the need to improve conditions for workers, visitors and livestock and reduce pressure on the site's effluent treatment plant, which was at capacity. The opportunity to obtain an alternate water supply for truck washing through roof water harvesting was also considered from the planning stage, and four 230kL raintanks were connected to the roof that now provides the truck washing water, saving \$60-70,000 on potable supply per year.



Warrnambool Roof Water Harvesting

The innovative Warrnambool Roof Water Harvesting Project provides a working demonstration of a more sustainable approach to water management.

Demonstration sites were launched in the city's north-east residential growth corridor in 2011 and the project has been progressively expanded.

The project 'taps' a new water catchment by capturing water from rooftops in new residential and industrial subdivisions that would otherwise be lost to run-off. This water is transported through pipes to existing untreated water storage basins where it is it is mixed with other untreated water. The water is then pumped to the Warrnambool Water Treatment Plant where it is treated and becomes part of the drinking water supply. Funding from Wannon Water, the Australian Government, the Victorian Government and developers allowed the demonstration sites to be established. The regional harvesting principle was also showcased for evaluation by others considering adopting it in other areas of Australia.

Wannon Water has embraced the concept and incorporated it into future water resource planning. Stage one is being enlarged as the residential area grows, and stage two is been implemented in a new industrial area to collect roof water from sheds.

The demonstration sites now harvest water from around 200 homes through a 4.4-kilometre network of pipes, saving 36 million litres of water a year. It has provided the foundation for regional roof water harvesting to expand to encompass over 3000 houses, resulting in an annual yield of more than 420 megalitres. When fully developed, the industrial area is expected to yield an additional 150 megalitres. The project also involves using innovative approaches to collection pipework design. Allowing the system to work under pressure more than doubles pipe capacities and significantly reduces infrastructure costs.

High rainfall events are buffered using detention tanks, both in the residential subdivisions and on individual lots in the industrial estate. This allows the downstream infrastructure to be substantially downsized while maximising collection volumes.

Wannon Water is very proud of this award-winning project, believed to be the first of its kind in Australia. It is far more costeffective than individual tanks for on-site use, is a viable alternative to other augmentation options, and it supports more liveable and sustainable cities.



Brierly Basin roofwater harvesting storage, Warrnambool. Courtesy: Wannon Water

Recycled water use at Mortlake power station

Community engagement in the planning phase of a power station and collaboration between the power company and the water authority lead to a better water outcome in Mortlake.

The Origin gas-fired power station at Mortlake is the largest gas-fired power station in Victoria with a generation capacity of 566 MW. The power station is powered by gas from the Otway Basin and is used to generate power in times of peak demand.

The power station requires an average of 6000 kL of water per year. The bulk of the water is used for cooling of the gas-fired turbines during hot dry days. One of the community concerns during the planning of the power station was the potential impacts on local water sources. Wannon Water was approached during the planning phase and recycled water was identified as a source that could be diverted from the current lower value use of pasture irrigation. Origin was keen to explore the opportunity to use recycled water rather than local groundwater or potable water supplies as a more sustainable approach to water resource management.

Wannon Water worked with Origin to supply the plant with fit-forpurpose recycled water from the Mortlake sewage treatment plant with groundwater as back-up. The water from the lagoon-based sewage treatment plant is further treated through microfiltration and disinfection at the sewage treatment plant and then piped 15 km to the power station. Further reverse osmosis treatment is undertaken at the power station to improve a portion of the water to a higher standard, but the bulk of the water is used without further treatment.

The groundwater back-up to the recycled water supply is sourced from a bore that was installed by Wannon Water for this purpose. The water supply agreement requires the recycled water to be used in preference to groundwater.

This will allow the power station to save an average of 6000 kL per year of potable water through alternative sources.



Mortlake tertiary treatment plant. Courtesy: Origin Energy



Chapter 3 IWM opportunities

A portfolio of IWM projects and strategies for which IWM collaborative partners have committed themselves to applying their best endeavours to progress.

State-wide and region specific initiatives

This document outlines priority IWM opportunities for the Great South Coast region. These include both strategies that will direct IWM in the region and specific projects that will deliver on-the-ground outcomes. To ensure IWM opportunities are successful and delivered efficiently, work is also being done at a state-wide level.

Across Victoria, IWM Forum members are identifying a range of strategic policy and framework enablers to address barriers to integrated water management and planning and achieve water related benefits in priority areas. A prioritised list of enabling policies and frameworks is being consolidated by DELWP. The Resilient Cities and Towns (RCT) Reference Group was established to support the implementation of integrated water management and planning across the state. The Reference Group provides advice to DELWP on the development and implementation of key initiatives in relation to policy, processes or knowledge gaps.

IWM framework at a State-wide and regional level



IWM opportunities: How were they selected?

IWM opportunities that link to and address IWM challenges for the region were identified and developed by the nominated practitioners of participating organisations. The process was an iterative, transparent and inclusive approach, as outlined in Figure 3.

This list of opportunities is dynamic and will be reviewed and updated as required to reflect the Forum's priorities.

Figure 3: The IWM opportunity prioritisation process



Stage 1 Opportunity Identification

A series of stakeholder meetings were held to identify IWM opportunities.



Stage 2 Opportunity development

Stakeholders completed further work to develop and refine the opportunity concepts.



Stage 3 Evaluation of Opportunities

A workshop was held with stakeholders to evaluate opportunities by considering:

- contribution to IWM strategic outcomes, and
- level of urgency.

Priority projects and strategies were then selected from the list of opportunities based on the evaluation.



Stage 4 Selection of priority opportunities

The priority opportunities were then further reviewed by considering:

The distribution of opportunities across

- the region; • The likelihood of
- funding; • The likelihood of
- implementation;
- The spread across strategic outcome areas; and
- The distribution of short, medium and long term projects.

Impact of IWM opportunities on the Forum's strategic outcomes



Safe, secure and affordable supplies in an uncertain future

- Avoided or minimised existing and future flood risks
- Healthy and valued landscapes
- Jobs, economic benefits and innovation
- Effective and affordable wastewater systems
- Healthy and valued waterways and marine environments
- Community values reflected in place-based planning



Lake Hamilton. Courtesy: Southern Grampians

IWM project & strategy opportunities – overview

IWM opportunity	Strat	egic ou	utcome	es				Location
1. IWM Plan for Hamilton	٣Ţ	⊐ ² J	~		() ()	()	- \$ \$	Hamilton
2. Albert Park IWM Plan	et j	⊐J	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	() L		- \$ \$	Warrnambool
3. Understanding the Merri River	œ٢	⊐J	~#~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(j _{cj}			Merri River
4. Great South Coast Urban Water Atlas	œ٦	⊐ŋ	~=~		(j ₆₅)	P9		Region-wide
5. Adaptive Wastewater Solutions for Small Towns – Penshurst and Cudgee case studies	œ۲	⊐J	~=~	\$ \$ \$			• \$	Small towns in region
6. Aquifers available for Recreation, Industry and Tourism	٣Ţ	ΞŊ	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	() L		- - - - - - - - - - - - - - - - - - -	Region-wide
7. Building Capacity for IWM through an Urban Drainage Community of Practice	œ٢	ΠJ	~=~	\$ }	() L		\$	Region-wide
8. Supporting Water Management at Budj Bim	٣Ţ	μIJ	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(j _{cj}		- - - - - - - - - - - - - - - - - - -	Budj Bim
9. IWM Plan for Warrnambool	œ٦	Ξŋ	~=	¢{;	() C		\$	Warrnambool
10. IWM East of Aberline Road Structure Plan	٣Ţ	لی ا	~#~		(j _{cj}			Warrnambool
11. Alternative water for major industry	٣Ţ	⊐J	~		() L	P	• \$	Region-wide
12. Collaborate on planning infrastructure capacity	٣Ţ	⊐ŋ	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	() L		- \$ \$	Region-wide
13. Gellibrand Catchment – Targeted interventions for water quality	œ ⁷ 2	⊐J	~=~	\$ } }			• \$ •	Gellibrand Catchment
14. Safe water for small towns – collaborative solutions	٣Ţ	μIJ	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	() L		۵. (\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$)	Small towns in region
15. Recycled water to Orford Power	œ٢	⊐h	~					Orford

The status of each IWM opportunity included in the Priority Portfolio reflects the phase of work to be undertaken in this time period.

Shade scale



A summarised list of priority IWM opportunities is shown in the table below, with more detail in the following section. Please note that this list is dynamic and will continue to be updated to reflect the current Great South Coast IWM Forum's priorities and opportunities. Partners of the Forum are committing their best endeavours to ensure priority projects and strategies are progressed in line with the shared vision and strategic outcomes of the Great South Coast IWM Forum.

Scale	Lead a	agency for a	ollaborativ	e opportu	nity	Status		
Lot scale	Southerr	n Grampians Shii	re Council					
Sub- catchment	Warrnan	nbool City Coun	cil					
Sub- catchment	Glenelg I	Hopkins CMA						
Forum area	Wannon	Water						
Town/City	Wannon	Water						
Forum area	Southerr	n Rural Water						
Town/City	Warrnam	nbool City Counc	cil					
Sub- catchment	Gunditj N	Mirring						
Town/City	Warrnan	nbool City Coun	cil					
Sub- catchment	Warrnan	nbool City Coun	cil					
Lot scale	Wannon	Water						
Lot scale	Wannon	Water						
Sub- catchment	Corango	imite CMA						
Town/City	Wannon	Water						
Lot scale	Wannon	Water						
Project opportur	nity status							
Concept & feasibility	Business case	Detailed desian	Implementation	Commission	Benefit real	sation		
Strategy opport	unity status		1					
Concept	Commitment	Prepare draft	Consult & finalise	Implement	Evaluate			

Priority Portfolio of IWM projects and strategies

ACTION GSC1

IWM Plan for Hamilton

Preparation of an IWM plan for the town of Hamilton including:

- Identification of key water related environmental, social and economic values
- Development of a water balance
- · Demand forecasting incorporating climate change and;
- Alternative water sources examining the potential of recycled water, The Old Reservoir and expansion of stormwater collection.

The plan will provide a "future road map" to ensure community and environmental water needs are met into the future, identifying and evaluating specific capital project options.

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Statu	S								
Lead Agene	cy		Southern Grampians Shire Council						
Imple Partn	mentat ers	ion	Glenelg Hopkins CMA and Wannon Water.						
Locat	ion		Hamilton						
Timef	rame		July 2019 – June 2020						
Scale			Town						



Recycled water at the Hamilton Golf Club. Courtesy: Wannon Water

Albert Park IWM Plan

Albert Park is a home for four ovals, Warrnambool Bowls Club, Warrnambool College, community gardens, a pony club, and other sport and recreational uses. A new storm water retarding basin has recently been constructed in the racecourse adjacent to the park providing potential for re-use. The development of an IWM plan for the precinct will bring together the various water demands and supply sources which are currently managed in isolation and other stakeholders to develop a shared vision for the site, produce a water balance for the site, and result in an investigation and evaluation of options to improve water management on the site. In addition, the project will raise awareness and provide an education opportunity with the broader community.

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Statu	5							
Lead Ageno	ey		Warrnambool City Council					
Imple Partno	mentat ers	ion	Wannon Water, Warrnambool Community Garden, Warrnambool College, Southern Rural Water and the Glenelg Hopkins CMA,					
Locat	ion		Albert Park, Warrnambool					
Timef	rame		2019					
Scale			Site					



Warrnambool Community Garden. Courtesy: Warrnambool Council

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Statu	S								
Lead Ageno	ns CMA	Ą							
Imple Partne	mentat ers	ion	Warrnambool City Council, Wannon Water, Moyne Shire Council, Developers, Merri River Alliance						
Relate strate	ed gies		Merri River						
Locat	ion		Merri River Alliance vison, Green Warrnambool						
Timef	rame		2020						

Sub-catchment

ACTION GSC3

Understanding the Merri River

The Merri River is a highly valued waterway that is under ecological stress, with urban reaches within the City of Warrnambool and rural reaches up-stream in the Moyne Shire. This project proposes the development of an ecological model for the Merri River to inform future interventions. There will be significant investment over the coming decades to rehabilitate much of the flood plain of the Merri River. Green-field development on the northern side of the river and will see cleared farming undergoing conversion to public opens space for new residential suburbs. The scope of the ecological model could include:

- Flow and nutrient studies
- Aboriginal cultural values
- · Community / recreational values
- · Impact of current stormwater discharges
- · Impact of barriers to fish passage

This project will enable strategic planning to identify where investment will provide the greatest benefit to enhancing the values of the Merri River.

Scale

Great South Coast Urban Water Atlas

This project will develop an urban water atlas for the region, identifying opportunities for potable supply to be substituted with water from alternative sources.

The project will:

- Review existing water resource mapping in Wannon Water's Urban Water Strategy
- · Identify priority community assets within our towns that are water-dependant
- Identify and quantify fit for purpose alternative sources, recycled water, stormwater and groundwater through workshops with the councils
- Include a high-level analysis of cost and risks
- Include a case study of opportunities in Camperdown for the elm avenue of honour and Lake Colongulac, building on previous work assessing the viability of recycled water use, investigating barriers and innovative solutions
- Include the relevant work emerging from more detailed IWM plans underway in the region
- Map the results on GIS platform that can be used by all Councils, CMA's and Wannon Water and kept up to date.

The project will set the groundwork for future integrated water planning.

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Statu	S								
Lead Ageno	cy		Wanno	n Wate	èr				
Imple Partne	mentat ers	ion	Warrnambool CC, Corangamite SC, Moyne SC, Glenelg SC and, Southern Rural Water						
Locat	ion		Region-wide						
Timef	rame		July 20	uly 2019 – June 2020					
Scale	Scale Forum-wide								



Adaptive Wastewater Solutions for Small Towns – Penshurst and Cudgee Case Studies

This is a regional project with state relevance. All local governments in the Great South Coast forum area have identified managing the impacts associated with small town sewage as a key challenge.

The cost of reticulated sewerage is prohibitive in many small towns and private septic systems are often not adequate or able to be effectively managed. This project will build on previous work completed for Branxholme, where a case study was conducted to quantify the benefits of a solution using an innovative, neighbourhood-scale technical solution.

A similar case-study will be carried out for Penshurst and Cudgee to identify a technical solution for these towns with similar issues, but different geology. Options for governance models will be investigated for each of the towns that will have the potential to be adopted elsewhere across the state.

It is envisaged such a solution will be scalable and deliver a greater equity of service levels for communities. Anticipated benefits will include enabling economic development in smaller towns, prevention of pollution entering receiving environments (waterways and groundwater systems) and provide opportunities for improved community engagement around wastewater management issues.

山 æ, (k) Status Lead Wannon Water Agency Southern Grampians SC Implementation Partners and Moyne SC Location Penshurst and Cudgee Timeframe Pilot in 2019 Scale Forum-wide

ACTION GSC6

Aquifers available for recreation, industry and tourism

This project will promote collaboration between Southern Rural Water and shires to disseminate information about the changes in the regulatory framework for selling and leasing of water licences across the region. This will enable a better understanding of how the management of groundwater works and opportunities to free up water to be used within the sustainable usage framework of the Local Management Plans.



Dairy Cows. Courtesy: Corangamite Shire

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Statu	S							
Lead Agen	су		Southern Rural Water					
Imple Partn	mentat ers	ion	Corangamite SC, Glenelg SC, Moyne SC, Southern Grampians SC and, Warrnambool CC, farmer industry groups and Landcare networks.					
Locat	ion		Region	al				
Timef	Timeframe July 2019 to June 2020							
Scale			Forum	Area				

Building capacity for IWM through an urban drainage community of practice

This is an IWM capacity building project that will support the formation and function of a community of practice of drainage infrastructure managers across the Great South Coast region. A specialist consultant will be engaged to work with the community of practice to identify challenges, priority issues, opportunities to collaborate and opportunities to adopt a more integrated approach to planning urban drainage.

Pressing issues and opportunities previously identified:

- WSUD planning, operation and maintenance
- WQ testing and targets for stormwater
- · Stormwater policy for infill development
- Asset management systems
- Standard designs for WSUD
- Mapping of drainage networks
- Assumptions used for flood modelling
- · Planning for impacts of climate change on urban drainage.

A strategy will be put in place for sustaining the benefits of the community of practice beyond the life of the project.





Tower Hill. Courtesy: Moyne Shire

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Statu	S								
Lead Agene	су		Gunditj Mirring						
Imple Partn	mentat ers	ion	Southern Rural Water, Glenelg Hopkins CMA, Councils, DELWP, RDV and Great Ocean Road Regional Tourism.						
Locat	ion		Budj Bim						
Timef	rame		2020						
Scale			Sub-catchment						

ACTION GSC8

Supporting water management at Budj Bim

The Budj Bim site has just achieved World Heritage status with evidence of one of the world's largest and oldest aquaculture systems, dating to about 6600 years ago. Water quality and quantity are an ongoing requirement of World Heritage status.

This project proposes to facilitate water management in and around Budj Bim that will progress actions to reinstating historic flow paths in the landscape, with the aim of looking after Country. This project will build on current work being undertaken by the Glenelg Hopkins CMA relating to hydrological restoration.

Specific investigations include:

- Understanding cultural flows and the related tourism, jobs and growth impacts across the region
- · Understanding impacts of rural drainage and groundwater bores
- Analysis of planning, legal frameworks and land ownership
 identification of actions leading to better water management.

IWM Plan for Warrnambool

An IWM Plan that focusses on Warrnambool, which will:

- Provide strategic direction for future investment in IWM / WSUD
- Quantify a water balance for the city to identify potential sources of alternative water supplies and end-use demands
- Quantify a pollutant balance to enable improved and targeted stormwater quality improvement works to be identified
- Explore strategies to reduce lake dredging costs
- Integrate IWM options with the Lake Pertobe masterplan
- Support community needs for amenity and wellbeing.

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Statu									
Lead Agen	су		Warrnambool City Council						
Imple Partn	mentat ers	ion	Wannon Water, Glenelg Hopkins CMA						
Locat	ion		Warrnambool						
Timef	rame		2020						
Scale			City						



Liebig St. Courtesy: Warrnambool Council

IWM in East of Aberline Road Structure Planning

There is an opportunity to create a community in North-East Warrnambool that will see residents live their lives embracing all forms of water within the hydrological cycle as a resource.

The new 3-4,000 residential development located east of Aberline Road has the potential to build upon an existing icon of water resourcing in Warrnambool: the Roof Water Harvesting (RWH) system. There are also opportunities to harvest, treat and re-use the remaining stormwater via constructed wetland and/or street-scale water sensitive design. This re-use could provide a source of water for public open space supporting extensive urban tree canopy for the new community. This project links to Warrnambool City Council's Green Warrnambool Plan that has a target of 30% tree canopy cover in the city.

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Statu	5		_						
Lead Warrnambool City Counci Agency						ouncil			
Implementation Partners			Wannon Water, Glenelg Hopkins CMA						
Location			Warrnambool						
Timeframe			2020						
Scale			City						

ACTION GSC11

Alternative water for major industry

This project will target engagement with major water users to identify alternative water source opportunities. For example, investigate IWM opportunities such as:

- · Roof water harvesting of water for use in the factory
- Harvesting of stormwater from the grounds transfer to any nearby green open space.

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Status								
Lead Agene		n Wate	∍r					
Implementation Partners			Major users, private and public					
Location			Various across the region					
Timeframe			2020					
Scale			Lot-scale					

Collaborate on planning infrastructure capacity

Lack of water infrastructure or limited infrastructure capacity can be a barrier to growth in some areas. A more collaborative and integrated approach to infrastructure planning may be possible and would support growth while making clear investment decisions. There may be opportunities to work with industry and developers to develop decentralised water infrastructure solutions. There is also opportunity to collaborate on water licencing to achieve better outcomes.

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Statu	S		_						
Lead Agene	су		Wannon Water						
Implementation Partners			Councils, developers						
Location			Region-wide						
Timeframe			2020						
Scale			Forum-wide						



Water Tower. Courtesy: Wannon Water

Gellibrand Catchment – Targeted interventions for water quality

This project will foster collaboration to improve filtration of runoff throughout the Gellibrand catchment through increased and targeted vegetation establishment and other strategies. The project will collate baseline data which will be used to identify key sites for interventions. Establishment of significant stands of vegetation will enhance biodiversity and ensure water and nutrients are retained in the landscape for improved waterway health and enhanced agricultural productivity. In the long term improved raw water quality for potable supply may reduce treatment requirements and lower the incidence of blue-green algal blooms.

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Statu	S		_						
Lead Agene	cy		Corangamite CMA						
Implementation Partners			Wannon Water, farmer industry groups and Landcare networks.						
Location			Gellibrand River						
Timeframe			2020						
Scale			Sub-Catchment						



Gellibrand River Estuary. Courtesy: Corangamite Shire

Privately owned water supply safety for small towns – a collaborative approach

This project will focus on the potential to support communities to manage private, decentralised water supplies to improve the safety of the water in these supplies. For example, Caramut relies on water tanks and raw water from a dam, while Princetown relies on private bores and rainwater tanks. Elevated E. coli levels have been identified in some township rainwater tanks and some schools are privately supplied with water that is not treated.

This project will seek to:

- · Identify towns with private water supply
- Risk rate identified towns
- · Implement solutions for improvement.

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Status									
Lead Ageno	cy		Wannon Water during scoping phase						
Implementation Partners			Department of Health and Human Services, councils, Southern Rural Water						
Location			Great South Coast						
Timeframe			2020						
Scale			Town						



Kids drinking tap water. Courtesy: Wannon Water

ACTION GSC15

Recycled water to Orford Power

The new Orford Power station will require large amounts of water. There is a potential opportunity to treat wastewater from Port Fairy to the required quality to provide recycled water to the power station.

By reusing treated wastewater there would be a beneficial use of water currently discharged to ocean and there would be no additional demand on groundwater and other freshwater resources.



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Integrated Water Management Forums

