# Water for Victoria Action Status Report

## January 2020

### Overall Action Status

Work is underway on all 69 actions.

* 17 are complete and now business as usual
* 9 are complete
* 38 are in progress
* 5 are in progress with revised timeframe

#### **Chapter 2 Climate change**

Action 2.1 Achieve net-zero emissions in the water sector

Status: Complete and now business as usual

Highlight: Water corporations Statement of Obligation and emissions reductions pledges complete. Water corporations have begun implementing emissions reductions and the sector is on track to meet its 2020 renewable energy use target of 25% by end of year.

Timeframe: Ongoing

Action 2.2 Understand and apply climate science to water management

Status: In progress

Highlight: Research strategy developed, and investment has been made through funding agreements with research institutions to continue research into the impact of climate change on water availability, to prepare and provide guidance for planning Victoria’s future.

Timeframe: 2016 – 2020

Action 2.3 Lead climate change adaptation across Victoria’s water system

Status: In progress

Highlight: The pilot Water Sector Climate Change Adaptation Plan was delivered in 2018, and its 20 actions are now underway.

Timeframe: End 2020

#### **Chapter 3 Waterway and catchment health**

Action 3.1 Improving arrangements for urban waterways

Status: In progress with revised timeframe

Highlight: The draft Yarra Strategic Plan has been released for public engagement, and other priority actions from the Yarra Action Plan have been implemented, including changes to the Victorian Planning Provisions to improve management of stormwater; release of the first State of the Yarra and its Parklands Report; watering of the Bolin Bolin wetlands; and consideration of the protections required for other urban waterways.

Two Ministerial Advisory Committees have been appointed and have delivered their recommendation to government for improved management for the Waterways of the West and Barwon Rivers.

Timeframe: 2020

Action 3.2 Protect water quality through the State Environment Protection Policy (SEPP)

Status: Complete

Highlight: The new SEPP was gazetted in October 2018 and work is now underway with stakeholders on policy implementation.

Timeframe: -

Action 3.3 Invest in integrated catchment management

Status: In progress

Highlight: 19 projects now underway to strengthen integrated catchment management and deliver actions from *Our Catchments, Our Communities*.

Timeframe: 2016-2020

Action 3.4 Provide long-term investment to improve waterway health

Status: In progress

Highlight: 10 large scale Flagship waterways projects have been established, with new approaches to monitoring and reporting back to communities being trialled. Regional Riparian Action Plan 5-year targets have been achieved ahead of schedule.

Timeframe: 2016-2020

Action 3.5 Improve environmental water management in a changing climate

Status: In progress

Highlight: Investment has been made in environmental works for priority waterways and project work is underway. New environmental entitlements have been established for the Thomson and Barwon Rivers.

Timeframe: 2016-2020

Action 3.6 Better monitor and report on the benefits of environmental watering

Status: Complete and now business as usual

Highlight: Reporting on benefits of environmental watering published annually in the Victorian Environmental Water Holder (VEWH) *Reflections* booklet. Outcomes will also be reported by the Commissioner for Environmental Sustainability in 2021, in an *Environmental Watering Outcomes – baselines science report*, and in future State of the Environment reports.

Timeframe: Ongoing

Action 3.7 Ensure clear and transparent charging arrangements

Status: In progress with revised timeframe

Highlight: Consultation with key stakeholders is underway.

Timeframe: 2020

Action 3.8 Support community partnerships and citizen science

Status: In progress

Highlight: Waterway citizen science programs and Angler Riparian Partnerships Program are underway across all regions. River Detectives program has been established in 101 schools across Victoria.

Timeframe: 2016-2020

Action 3.9 Improve knowledge and information about waterways and catchments

Status: In progress

Highlight: Improvements to monitoring, evaluation and reporting programs are underway. A waterway research hub has been established to support more coordinated strategic research and monitoring.

Timeframe: 2016-2020

#### **Chapter 4 Water for agriculture**

Action 4.1 Supporting regional development and change

Status: Complete and now business as usual

Highlight: Water corporations are continuing to work with regional stakeholders to support regional development.

Timeframe: Ongoing

Action 4.2 Invest in rural water infrastructure

Status: Complete and now business as usual

Highlight: Investment principles have been embedded in decision making, with three irrigation modernisation and domestic and stock pipeline projects complete, and four projects currently under construction throughout the state. An additional 19 feasibility studies are underway or complete, which may generate business cases for further government investment. Commonwealth co-investment in three new projects was secured in 2019.

Timeframe: Ongoing

Action 4.3 Help irrigation districts adapt

Status: In progress

Highlight: Delivery share review is complete, with actions now being implemented. Rural water corporations are continuing to engage with customers and other key stakeholders to ensure irrigation districts remain affordable and attractive to new businesses.

Timeframe: 2016-2020

Action 4.4 Reduce barriers to change and support communities in irrigation districts

Status: In progress

Highlight: Victoria’s Sustainable Irrigation Program is supporting irrigators to make informed decisions through programs such as Plan 2 Farm. A pilot project is also underway in the Goulburn Murray Irrigation District to reduce barriers to irrigation redevelopment.

Timeframe: 2016-2020

Action 4.5 Improve water delivery efficiency in irrigation districts

Status: In progress

Highlight: Water savings protocol and independent technical review in place, while work in evaluating on-farm water use efficiency continues.

Timeframe: 2016-2020

Action 4.6 Manage salinity, waterlogging and water quality

Status: Complete and now business as usual

Highlight: Salinity management and monitoring programs are underway and ongoing.

Timeframe: Ongoing

Action: 4.7 Manage irrigation developments

Status: In progress

Highlight: Irrigation Development Guidelines are being implemented while Catchment Management Authorities (CMAs) are reviewing their Land and Water Management Plans.

Timeframe: 2016-2020

Action 4.8 Improve salinity management in the Mallee

Status: In progress

Highlight: Investment Guidelines for the Salinity Impact Charges have been drafted for implementation. An interstate comparision of salinity management in the Mallee has been completed and Victoria continues to work with interstate jurisdictions on management of salinity through the Basin Salinity Management Advisory Panel.

Timeframe: 2016-2020

Action 4.9 Improve management of emergency water supply

Status: In progress with revised timeframe

Highlight: The Emergency Water Supply network was reviewed and works completed in 2018. A further $1.5 million towards improving access to supply points was announced in 2019 as part of drought support, and construction is underway.

Timeframe: 2020

Action 4.10 Develop a rural drainage strategy

Status: Complete

Highlight: Strategy finalised in late 2018 and implementation is now underway to improve infrastructure and management arrangements for rural drainage.

Timeframe: -

Action 4.11 Balance water recovery for the Murray-Darling Basin

Status: In progress

Highlight: Report on the socioeconomic impacts of the Basin Plan on Victoria has been released and work continues with the Federal Government, other Basin jurisdictions and the Murray-Darling Basin Authority to ensure effective governance of the process to deliver environmental offsets.

The Connections Project is on track for completion in late 2020, including achieving the targeted 429 GL long-term average annual water recovery.

Timeframe: Until completion

#### **Chapter 5 Resilient and liveable cities and towns**

Action 5.1 Use diverse water sources to protect public spaces

Status: In progress

Highlight: Through urban water strategies, water corporations have identified ways to meet future demand through diversification of water supplies. On ground opportunities for increased use of diverse water sources are being identified and progressed through the state’s Integrated Water Management (IWM) Forums.

Timeframe: Ongoing

Action 5.2 Better urban water planning to address key challenges

Status: Complete

Highlight: All urban water strategies released in 2017, including the Melbourne System Strategy.

Timeframe: -

Action 5.3 Reinvigorate water efficiency programs for Melbourne and regional Victoria

Status: Complete and now business as usual

Highlight: Water corporations are continuing to promote T155 (metro) and Target Your Water Use (regional) programs and the Schools Water Efficiency Program has reached its 2020 target of 1200 schools registered. A Water Efficiency Strategy promoting collaboration has been supported by all urban water corporations.

Timeframe: Ongoing

Action 5.4 Make the most of our investment in wastewater

Status: Complete and now business as usual

Highlight: Melbourne Water released its Melbourne Sewerage Strategy in 2018. Opportunities for resource recovery from wastewater are being explored through the Strategy and through IWM Forums and Intelligent Water Networks. A steering committee has been established with water corporations and local government representatives to prioritise actions to improve on-site domestic wastewater management.

Timeframe: Ongoing

Action 5.5 Improve stormwater management for greener environments and healthier waterways

Status: In progress with revised timeframe

Highlight: Victoria Planning Provisions have been amended to extend stormwater management requirements of most development types. Building regulation reform to improve stormwater management is under consideration. Development of local place-based targets for stormwater management is underway.

Timeframe: 2016-2020

Action 5.6 Work across government for healthy and resilient urban landscapes

Status: Complete and now business as usual

Highlight: Water related benefits incorporated into key strategies, including Plan Melbourne, Metropolitan Open Space Strategy and Yarra Strategic Plan, as well as into the Metropolitan Partnerships. Urban land use planning instruments, standards and guidelines are being progressively aligned with water-related benefits that support healthy and resilient urban landscapes.

Timeframe: Ongoing

Action 5.7 Represent community values and local opportunities in planning

Status: Complete and now business as usual

Highlight: 15 IWM forums established across Victoria, place-based IWM Plans are being developed and implemented with a specific focus on the development of Catchment Scale IWM Plans for Metropolitan Melbourne’s five catchments, and numerous collaborative IWM projects are underway.

Timeframe: Ongoing

Action 5.8 Put integrated water management into practice

Status: In progress

Highlight: Targeted training and development programs have been undertaken to improve capacity and participation in IWM and planning. Collaborative prioritisation process by IWM forums has led to co-investment and progress of 68 IWM projects, with another funding round currently open.

Timeframe: Ongoing

#### **Chapter 6 Recognising and managing for Aboriginal values**

Action 6.1 Recognise Aboriginal values and objectives of water

Status: In progress

Highlight: Supporting eight Traditional Owner groups to undertake on ground projects. The projects explore cultural mapping, seasonal watering plans, water management plans, and research of cultural and environmental flows.

Timeframe: 2016-2020

Action 6.2 Include Aboriginal values and traditional ecological knowledge in water planning

Status: In progress

Highlights: Across Victoria, 23 Aboriginal Water Officers have now been employed. Changes have been made to the *Water Act 1989* and the *Catchment and Land Protection Act 1994* to recognise Aboriginal cultural values and knowledge in water and catchment management and to include Traditional Owners in these processes.

Timeframe: 2016-2020

Action 6.3 Support Aboriginal access to water for economic development

Status: In progress

Highlight: In partnership with the Federation of Victorian Traditional Owner Corporations and the Murray Lower Darling Indigenous Nations, a suite of projects with 10 Traditional Owner groups is underway.

Timeframe: 2016-2020

Action 6.4 Build capacity to increase Aboriginal participation in water management

Status: In progress

Highlight: The Aboriginal Water Officer network has been established as an effective community of practice to build capacity and knowledge of water planning and management.

Timeframe: 2016-2020

#### **Chapter 7 Recognising recreational values**

Action 7.1 Include recreational values in water and waterway planning

Status: In progress

Highlight: Amendments have been made to the *Water Act 1989*, and recreational and social values and uses are being incorporated into subordinate instruments where relevant.

Timeframe: 2016-2020

Action 7.2 Help communities understand how to achieve their recreational objectives

Status: In progress

Highlight: Through the Boosting Recreational Water Use initiative, nine site-based projects are bringing together water authorities, local councils and community groups to improve recreational access and experience at Wimmera, Werribee, Barwon, Maribyrnong, Campaspe Rivers, Moonee Ponds Creek, Blue Rock, Eildon and Eppalock.

Timeframe: 2016-2020

Action 7.3 Support recreation at water storages through infrastructure and better information

Status: In progress

Highlight: Water corporations continue to provide recreational management services and facilities at storages and are progressing land and recreation management plans for water storages of significant recreational value.

Timeframe: 2016-2020

#### **Chapter 8 Water entitlements and planning**

Action 8.1 Ensure a strong, responsive water entitlement system

Status: In progress

Highlight: Work is being undertaken to rationalise and simplify regulatory instruments for the management of water systems and to improve consistency, transparency and accountability.

Timeframe: 2016-2021

Action 8.2 Provide greater flexibility and choice for licence-holders

Status: Complete

Highlight: Investigation has been undertaken into the merits of converting take and use licences in unregulated surface water and groundwater systems into water shares and other products.

Timeframe: -

Action 8.3 Investigate increased flexibility for taking water under winter-fill licences

Status: Complete

Highlight: Investigation completed, concluding that it would be a highly unreliable source of water. Guidelines are proposed to permit high flow extraction on a case-by-case basis.

Timeframe: -

Action 8.4 Better record and report on emerging significant uses of water

Status: Complete and now business as usual

Highlight: Annual Water Accounts continue to report on significant uses of water. Long-term water resource assessment (LTWRA) and Sustainable Water Strategies (SWS) will review risks to Victoria’s water resources.

Timeframe: Ongoing

Action 8.5 Ensure a modern compliance regime that works

Status: In progress

Highlight: The majority of actions under the Murray-Darling Basin Compliance Compact are now complete and compliance reports continue to be published annually. A revised non-urban water metering policy has been developed and is under consideration.

Timeframe: Ongoing

Action 8.6 Commence the long-term water resource assessment (LTWRA) process

Status: Complete and now business as usual

Highlight: Draft LTWRA for southern Victoria complete. Legislation has been amended to allow for the findings of a LTWRA to be considered through SWSs and to delay the LTWRA for Northern Victoria so that it can align with and inform the Basin Plan review in 2026.

Timeframe: Ongoing

Action 8.7 Commence sustainable water strategy (SWS) reviews

Status: Complete and now business as usual

Highlight: Central Region SWS Review complete and both the Western Region and Gippsland Region 5-yearly assessments released in late 2018. Consideration of shared benefits, inclusion of climate change scenarios and consultation with Traditional Owner groups have been incorporated into the SWS review process.

Timeframe: Ongoing

Action 8.8 Align the sustainable water strategy (SWS) and long-term water resource assessment (LTWRA) processes

Status: Complete

Highlight: Legislation has been amended to align the SWS and LTWRA processes.

Timeframe: -

Action 8.9 Improve rural water supply planning

Status: In progress

Highlight: Rural water corporations have improved provision of information on water resource availability through publication of annual water outlooks. Draft guidelines for the development of low flow contingency plans have been developed and consultation with water corporations is underway.

Timeframe: Ongoing

Action 8.10 Provide clear information about water resources to the community

Status: Complete and now business as usual

Highlight: Annual water accounts released and daily, weekly, and fortnightly reporting has been revised and improved.

Timeframe: Ongoing

Action 8.11 Improve water resource information to support planning and decisions

Status: Complete and now business as usual

Highlight: Real-time monitoring in operation, and agreements in place with over 40 regional monitoring partners to continue state wide surface water and ground water monitoring networks.

Timeframe: Ongoing

#### **Chapter 9 Realising the potential of the grid and markets**

Action 9.1 Develop a grid oversight function

Status: Complete and now business as usual

Highlight: A grid oversight function, the Water Grid Partnership, has been established and the first biennial statement on function and water status across the state was released in October 2018.

Timeframe: Ongoing

Action 9.2 Plan for future grid augmentations

Status: Complete and now business as usual

Highlight: Potential future grid augmentation options will be considered through biennial statements, as well as through SWSs and urban water strategies.

Timeframe: Ongoing

Action 9.3 Improve the effectiveness of water markets

Status: In progress

Highlight: Report on market effectiveness completed and improvements to market oversight in progress. Audits of brokers using the Broker Portal in progress. In 2020, legislation will be proposed to revise take and use provisions.

Timeframe: 2017-2021

Action 9.4 Increase water market transparency and information sharing

Status: In progress

Highlight: Enhancements to the Victorian Water Register underway along with targeted communications, including the release of the Water Market Watch app and the Where Can I Trade interactive map

Timeframe: 2017-2021

Action 9.5 Develop the water market in south central Victoria

Status: In progress

Highlight: Phase 1 of the trial is nearing completion. An issues paper on water markets in the region has been developed, along with an options paper on water sharing frameworks.

Timeframe: 2017-2021

Action 9.6 Improve trading rules in northern Victoria

Status: In progress

Highlight: Review of Goulburn to Murray trade and operational rules continuing. New assessment process implemented for works licences and extraction shares in the Lower Murray.I Initial actions to bring all forms of trade under consistent trading rules are in place.

Timeframe: Ongoing

Action 9.7 Develop trading rules in other water systems

Status: In progress

Highlight: Work is progressing through a review of market effectiveness research, and development of an issues paper into current water markets and sharing arrangements in western Victoria. Also developing a policy for assigning unallocated water in unregulated and groundwater systems.

Timeframe: 2019-2021

#### **Chapter 10 Jobs, economy and innovation**

Action 10.1 Improve engagement with customers and the broader community

Status: Complete and now business as usual

Highlight: A continuous program has been implemented to ensure water corporations improve interactions with all customer groups. The Essential Services Commission has implemented the new PREMO water pricing framework to review water prices and ensure water corporations deliver better value for customers. The water sector also continues to participate in regionally-based forums to inform and deliver on Regional and Metro Partnership priorities.

Timeframe: Ongoing

Action 10.2 Consult business on future needs and provide information to support investment

Status: Complete and now business as usual

Highlight: Water corporations continue to engage with businesses on future needs and are building this into strategic planning processes.

Timeframe: Ongoing

Action 10.3 Promote innovation in the water sector

Status: In progress

Highlight: Investment has been made in the Cooperative Research Centre for Water Sensitive Cities to help drive innovative solutions to water problems, while all urban water corporations continue to actively participate in Intelligent Water Networks.

Timeframe: Ongoing

Action 10.4 Build capacity and capability in the water sector

Status: In progress

Highlight: Water corporations and CMAs are continuing to work with delivery partners to identify skills gaps and develop programs to improve skills and capacity in the sector, including traineeships, apprenticeships and Director development programs.

Timeframe: Ongoing

Action 10.5 Provide third party access to existing infrastructure

Status: In progress with revised timeframe

Highlight: Framework for third party access complete and implementation is now underway.

Timeframe: 2020

Action 10.6 Drive strong governance and performance

Status: In progress

Highlight: Ongoing engagement across the water sector has improved governance and clarified performance expectations against an outcomes framework.

Timeframe: Ongoing

Action 10.7 Promote gender equity in the water sector

Status: In progress

Highlight: The water sector is developing strategies and goals to increase and support gender equity, including establishment of the Insight executive leadership program for women in water. CMA and water corporation board appointments in 2017 and 2019 achieved over 50% representation by women.

Timeframe: Ongoing

Action 10.8 Increase Aboriginal inclusion in the water sector

Status: In progress

Highlight: The water sector is making positive change to increase Aboriginal inclusion, including the appointment of an Aboriginal Victorian as a fourth commissioner of the VEWH and a significant increase in the number of Aboriginal Victorians appointed to water authority boards, to 14.

Timeframe: Ongoing

Action 10.9 Support economic development through Aboriginal participation

Status: In progress

Highlight: The water sector is working with Traditional Owner groups to support increased Victorian Aboriginal self-determination by exploring and developing opportunities for Aboriginal enterprises to supply goods and services for the water sector. Water corporations and CMAs are also developing traineeship and employment programs for Aboriginal Victorians to increase participation in the sector.

Timeframe: Ongoing

Action 10.10 Respond to the Royal Commission into Family Violence

Status: Complete

Highlight: The Essential Services Commission has worked with water corporations to amend customer policies to includes training and support, secure handling of information, debt management and referral of affected customers to specialist services

Timeframe: -

Action 10.11 Find ways to cut red tape

Status: In progress

Highlight: A review of administrative practices was undertaken and amendments have been made to relevant legislation.

Timeframe: Ongoing

Action 10.12 Improve emergency management capability

Status: In progress

Highlight: Emergency response plans have been updated and new ones developed where required. Information systems to improve risk management are under development.

Timeframe: Ongoing

Action 10.13 Deliver *Water for Victoria*

Status: Complete

Highlight: Project Office and Project Control Board established. Water for Victoria progress reports have been published, and monitoring, evaluation and reporting processes are in place for initiatives funded by the Environmental Contribution.

Timeframe: -

© The State of Victoria Department of Environment, Land, Water and Planning 2020.  
This work is licensed under a Creative Commons Attribution 4.0 International licence. You are free to re-use the work under that licence, on the condition that you credit the State of Victoria as author. The licence does not apply to any images, photographs or branding, including the Victorian Coat of Arms, the Victorian Government logo and the Department of Environment, Land, Water and Planning (DELWP) logo. To view a copy of this licence, visit creativecommons.org/licenses/by/4.0/

**Cover photo:** Aspendale Gardens Primary School, participant in the Schools Water Efficiency Program.

**ISBN** 978-1-76077-672-5 (pdf/online/MS Word)

**Disclaimer**

This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw o any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.

**Accessibility**

If you would like to receive this publication in an alternative format, please telephone the DELWP Customer Service Centre on 136 186, or email customer.service@delwp.vic.gov.au,   
or via the National Relay Service on 133 677, www.relayservice.com.au. This document is also available on the internet at www.delwp.vic.gov.au