DELWP would like to acknowledge and thank all groups and individuals who have given time to review and provide comment during development of the Port Phillip Bay Environmental Management Plan.

To obtain a copy of the Port Phillip Bay Environmental Management Plan

- Download documents from DELWP's website: https://www.coastsandmarine.vic.gov.au/coastal-programs/port-phillip-bay
- Call DELWP on **136 186** and ask for a copy to be posted
- For queries, email **Bay.Plan@delwp.vic.gov.au**

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Port Phillip Bay Environmental Management Plan 2017–2027

Summary Brochure





The Victorian Government is committed to conserving and enhancing the health of the state's marine and coastal environments. The Port Phillip Bay Environmental Management Plan 2017–2027 is an important step towards achieving this goal.



Port Phillip Bay is a unique and precious natural asset, supporting a wide range of community uses, rich and diverse marine life, spectacular scenery, and providing significant benefits for local businesses and the Victorian economy.

This Plan builds on the good work that is already being done to maintain the health of the Bay. It aligns government, industry and community groups on actions that will address challenges resulting from population growth, urbanisation and climate change.

Understanding this Plan

This Plan focuses action and investment on priority issues affecting Bay health. Priorities were identified through background investigations, and community and agency consultation.

Goals, priority areas and actions in this Plan are based on:

- · What scientific investigation has identified as key threats to the health of the Bay
- · Issues on which stakeholders and the broader community want action
- Which issues need more attention or coordination
- Which actions will have the most impact on protecting long-term Bay health.

Priority actions will be implemented over ten years, and will follow an adaptive management approach. Specific interventions and activities will be aligned to, and in some cases delivered by, broader state or regional plans and strategies (such as whole-of-catchment planning or integrated water cycle management).

Annual reporting and 5-yearly evaluations will ensure that the Plan's actions remain focused and aligned. The Environmental Management Plan and it's accompanying Delivery Plan provide detail on specific activities, program partners and expected outcomes.

A healthy Port Phillip Bay that is valued and cared for by all Victorians

GOALS

VISION

Stewardship of the Bay is fostered across community, industry and government

Water quality is improved to ensure environmental health and community enjoyment of the Bay

Reduce litter

loads to the Bay

Litter

The Bay's habitats and marine life

PRIORITY AREAS

PRIORITY

ACTIONS

STRATEGIES

Empower action (work together)

Improve collaboration and partnerships across community, industry and government

Nutrients and pollutants

Ensure nutrient and sediment loads do not exceed current levels and pollutant loads are reduced where practicable

Pathogens (human health)

> Minimise risks to human health from pathogens

Habitat and Marine marine life biosecurity

Conserve and restore habitats and marine life

Manage risks from marine pests

understanding of

Aboriginal cultural

values and interests

in the Bay and support

connections to Country

Connect and inspire

Improve appreciation

and understanding

of Bay values and

connections to

catchment

1.1 Work with Aboriginal groups to improve and knowledge within

2.1 Build capacity

community and

industry networks

3.1 Effectively stormwater

maintain existing infrastructure and programs to mitigate loads to the Bay, or secure via equivalent means



4.1 Establish a baseline estimate of the volume of litter entering the Bay and support clean up activities



5.1 Improve understanding of links between pathogen concentrations and human health for swimming and consumption of

shellfish



6.1 Monitor indicator species and key habitats at priority locations



7.1 Prevent introduction and dispersal of marine pests

1.2 Develop and deliver programs to inspire greater appreciation of the Bay's values

2.2 Empower the broader community to get more actively involved in caring for the Bay

3.2 Prevent increases in nutrient loads from wastewater systems and where practicable reduce loads of other pollutants

3.3 Ensure all urban

and rural land use

effectively controls

controls are in place

to manage increases

impacts from

stormwater and

runoff, and that

in loads

4.2 Support capability and capacity building litter prevention, of microplastics

programs that target including reduction

5.2 Adopt a riskbased approach to mitigate sources of pathogens found in the Bay

6.2 Improve understanding of ecological processes, threats and pressures

7.2 Monitor priority locations for early detection of marine pest introductions

1.3 Build understanding of management responsibilities and programs for the Bay and its catchment

2.3 Support stronger partnerships across community, industry and government to ensure gims and outcomes are aligned

4.3 Identify and prioritise litter sources monitoring and and pathways, and take actions to prevent litter entering the Bay

5.3 Improve reporting to better detect and communicate human health risks from pathogens

6.3 Improve overall extent and condition of the Bay's natural ecosystems

7.3 Respond rapidly to new introductions of marine pests