# Borough of Queenscliffe Integrated Water Management Plan DRAFT







## March 17

Prepared by:

TOverman Sustainability & Foresight Advisory



# Borough of Queenscliffe Integrated Water Management Plan

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#### Acknowledgement

The authors acknowledge and pay our respects to the Wadawurrung peoples as the Traditional Owners of the lands to which this report applies. We also acknowledge their Elders, past and present, and recognise their ongoing cultural, spiritual and educational practices. The authors acknowledge the contribution and advice of the Borough staff and stakeholders in developing the Draft Plan.

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Author	Tony Overman			
Contact	Tony Overman			
	TOverman Sustainabil	ity		
	ABN: 45620840673			
	E: <u>tony@tosustainabilit</u>	<u>cy.com.au</u>		
	M: 0439577394			
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## Introduction

The Borough of Queenscliffe is surrounded by water and unique natural habitats on three sides, and its water cycle system is a fundamental feature. Consequently, the municipality faces many water-related challenges.

One of the most significant issues is the detrimental impact of stormwater runoff from urban areas on the sensitive adjoining marine environments of the Swan Bay Ramsar Wetlands and the Port Phillip Bay Marine National Park.

Other critical water-related issues include regular land-based flooding caused by a stormwater and drainage network that often exceeds capacity, high use of potable water for irrigation, drinking water security, pressure on the sewerage network, and pressure on the unique green-blue infrastructure that characterises many of the attractive streetscapes of the two towns.

These issues ramp up significantly each summer when the population swells with holidaymakers, and most will become exacerbated over the longer term by climate change. Managing these water-related issues will be critical to the Borough's long-term liveability and resilience.

This Draft Integrated Water Management (IWM) Plan is the Borough's response to these and other significant water-related challenges in Queenscliff and Point Lonsdale. The scope of the plan includes:

- consumptive water use, including potable and alternative water sources
- wastewater
- stormwater, drainage and flooding
- Waterways and marine environments impacted by the towns
- Water's role in valued, urban landscapes
- Water considered in place-based planning that reflects traditional owner and community values
- The economic values of the water cycle system

The Plan supports the vision for an improved natural environment, a more liveable community, and reduced water-system-related risks, highlighting practical opportunities for the Council and its partners to make a positive impact.

Council developed this DRAFT Integrated Water Management Plan in consultation with its regional IWM stakeholders in the Barwon Region IWM Forum and with financial support from the Department of Environment, Energy, and Climate Change. Consultants Tony Overman and Damien D'Aspromonte delivered the project.

## Have Your Say

There are several ways to make comments on this Draft, including:

- Email info@queenscliffe.vic.gov.au
- In-person make an appointment to discuss the Plan with the project manager (details below)

## Contact

Steve Quick Roads & Infrastructure Engineer M 0428 090 081 E steve.quick@queenscliffe.vic.gov.au

## Background

## Integrated Water Management

IWM is based on the premise that the urban water cycle system is complex and interconnected with the urban landscape in multiple ways and scales and, therefore, requires a collaborative and integrated response. These complexities and interactions affect our cities and towns' environmental, social and economic values. All parties must recognise, understand and manage them holistically and collaboratively.

Historically, urban water management has been a highly fragmented endeavour across Victoria. Water Corporations have focused on the supply of drinking water and sewerage, Local Governments are responsible for stormwater management, and Catchment Management Authorities are the stewards of waterway health. This fragmented approach has contributed to confusion, conflict, and missed opportunities for innovative solutions.

Since 2018, regional IWM forums have been established across the state to drive this integrated approach to urban water management. The Borough of Queenscliffe is located within the Barwon IWM Forum Region, which works collaboratively to integrate seven interconnected aspects of urban water cycle systems, as shown in Figure 1.

FIGURE 1 ASPECTS OF IWM (BASED ON THE BARWON IWM STRATEGIC DIRECTIONS STATEMENT)



## IWM Plan Aims and Scope

The Barwon Region IWM Forum identified the need for an Integrated Water Management (IWM) Plan to cover the townships of Queenscliff and Point Lonsdale in 2018. The plan aims to create a long-term vision for a greener and more liveable community by outlining plans to reduce potable water consumption and improve the health of our surrounding environment and waterways. The Plan is aligned with existing Council Strategies, Barwon Water's Water for Our Future, and the Water for Victoria Plan.

The IWM Plan's scope covers the Borough of Queenscliffe and specifically the towns of Queenscliff and Point Lonsdale, as shown in Figure 2. The urban water cycle system aspects within the plan's scope are outlined in the Barwon IWM Strategic Directions Statement (2022) and summarised in Table 1.



FIGURE 2 BOROUGH OF QUEENSCLIFFE IWM PLAN AREA

lcon	Water System Aspect	Outcome
es:	Water Sources	Safe, secure and affordable water supplies in a changing future
шŋ	Wastewater	Effective and affordable wastewater systems
~	Stormwater, Drainage & Flooding	Manage flood risks
Q.	Waterways & marine	Healthy and valued waterways and waterbodies
9 <sub>63</sub>	Valued urban landscapes	Healthy and valued urban, rural, agricultural, and green landscapes
0	Place-based planning	Traditional Owner and community values are reflected in place-based planning.
-00-	Economic values of water	Jobs, economic opportunity and innovation

#### TABLE 1 SCOPE OF THE BOQ IWMP (BASED ON THE BARWON IWM STRATEGIC DIRECTIONS STATEMENT)

## Developing the Plan

The method to develop the Plan comprises four phases that were designed to facilitate a collaborative and integrated approach (Figure 3):

- Phase 1: Create a shared understanding of the issues and goals based on systems thinking
- Phase 2: Discover the priority opportunities and develop agreed options to progress
- Phase 3: Develop a draft plan
- Phase 4: Broaden the conversation and develop the final plan.

The development of this document encompasses phases 1-3 of this process, with Phase 4 being consultation on the Draft and development of the Final Plan.

FIGURE 3 BOQ IWM PLAN METHOD



## Significant IWM Issues

Understanding the issues and challenges facing the urban water cycle system across the Borough is fundamental to the IWM approach. This section provides an overview of each aspect within the plan's scope.

A desktop review of relevant documents, advice and anecdotal information from staff and other stakeholders identified over 100 comments related to IWM across the Borough. As shown in Figure 4, comments related to stormwater, drainage and flooding issues were the most prominent.



FIGURE 4 DISTRIBUTION OF IWM-RELATED COMMENTS

## Water sources

## Potable water security

The Borough is serviced with potable water via Barwon Water's Greater Geelong water supply system. Barwon Water's 2027 Urban Water Strategy (Water for Our Future) provides a long-term strategy for meeting local communities' water supply and sewer system demands. The strategy shows that the system can reliably supply water in the short term, however, under a worst-case scenario, an additional million litres of water will be required annually for the next 50 years. Barwon Water proposes to meet this need by accessing more water from the Victorian Water Grid and reducing demand by increasing water efficiency measures and increasing uptake of alternative water sources, such as recycled water and stormwater.

The Queenscliff Feeder Main (6.3 kilometres long) is the sole source of potable water for Queenscliff and Point Lonsdale. Barwon Water has begun significant upgrades to this asset to ensure its reliability, maintain current service levels, and avoid future unplanned service interruptions to these towns.

### Water use by the Borough

The Borough has a long track record of applying water use efficiency measures but still relies extensively on potable water to irrigate sports grounds. The last municipal sustainable water use plan was developed in 2007, at the height of the millennium drought. The Borough has begun working with Barwon Water to improve water use consumption data and detect leaks and inefficiencies. Due to the municipality's highly confined nature, finding opportunities for on-site use of alternative water, such as stormwater, is challenging.

## Wastewater

Wastewater is sewage generated by residential, industrial, and commercial users and disposed of in the sewerage system. Barwon Water provides wastewater management services to the Borough, which is connected to the regional wastewater treatment plant at Black Rock by a sewer main. Barwon Water has recently upgraded the Barwon Heads Sewer main, which connects to the Borough.

## Stormwater, Drainage & Flooding

Stormwater is surface water generated from within the urban landscape. Falling on roofs and hard surfaces as rainwater, it 'becomes' stormwater when it collects and is conveyed by the artificial stormwater network (kerbs, roadside drains and underground pipes), then into larger drainage pipes and overland flow paths, and ultimately into receiving waterways and water bodies.

Stormwater systems convey flows via gravity to receiving water, and once in the underground pipe network, there is no opportunity for detention at the source. The stormwater infrastructure assets are typically designed to handle up to 20% Annual Exceedance Probability (AEP) flooding, a storm event that may be expected up to one in five years. Significant issues for stormwater, drainage and flooding across the Borough include:

### Stormwater discharges to Swan Bay

Eleven stormwater outlets discharge into the sensitive marine environment of the Ramsar-listed Swan Bay wetlands. Stormwater discharge to these environments can increase nutrients, litter, and other pollutants. Most of these outlets have little or no treatment, except the Hesse St and Gellibrand outlets at the Boat Ramp, which have small end-of-line treatment wetlands and a Gross Pollutant Trap (GPT) upstream. Most other outlets discharge into a grassed table drain, providing minimal treatment.

Stormwater quality from these outlets varies from poor to good, but no quantifiable data is available, making it difficult to assess and prioritise these discharges individually. There are potential synergies and economies of scale for stormwater treatment across these assets as a portfolio opportunity.

Under the EPA's General Environmental Duty (GED), the BOQ is responsible for reducing harm to human health and the environment from pollution and waste, including stormwater. *Note that the Point Estate outfall at Fellows Road is not included as it is an asset under the City of Greater Geelong's direct control.* 

## Ageing Stormwater and Drainage Infrastructure Assets

The Borough's stormwater and drainage infrastructure assets are aging. Significant areas of Queenscliff include heritage-listed bluestone kerbs and channels. Funding is available for regular maintenance; additional capital funds for renewals and upgrades are limited. Consequently, most stormwater and drainage works are reactive.

## Land-based flooding

Localised flooding can occur in high-risk flood areas identified in the borough's flood modelling, namely Fisherman's Flats and The Springs. In both cases, flooding is caused by a combination of flat topography and low elevation relative to the receiving waters. Pumping is required to lift the stormwater to be discharged into the bay, but pump problems can lead to water backlogs. Infill development is now adding to the volumes directed to the stormwater network, which could increase volume and flow rates and, consequently, detrimental environmental impacts.

Several other locations across the borough that are outside of the high-risk flood areas identified above are subject to localised flooding, including:

Borough of Queenscliffe IWM Plan

- Egerton Street, Pentland Road, and Girvan Grove
- 14-16 King Street
- Laker Drive, north of Ocean Road
- Mercer Street, north of Stokes Street.

The problem is usually caused by inadequate maintenance or capacity in the drainage network. Improved maintenance is addressing these problems to some extent, but asset upgrades may be another longer-term option.

Ganes Reserve, in Point Lonsdale, is a significant stormwater retardation and infiltration basin, which experiences periodic flooding of surrounding parkland and playground and risks to adjoining property after high rainfall events.

## Use of soakage pits

Across much of Point Lonsdale, stormwater discharges directly to the sandy subsoil via pipes connected to localised soakage pits. However, there is limited understanding of the capacity and effectiveness of these pits under various rainfall events or the impact of stormwater on groundwater levels and quality.

## Waterways and marine

The primary impact on the waterway and marine environments of the Borough that could be addressed through the IWM plan is the treatment of stormwater discharges before entering the receiving waters. Swan Bay is a wetland of international significance. It contains a variety of ecosystems that make it environmentally important for waterbirds and migratory waders, including salt marsh, intertidal mudflats and seagrass beds (Corangamite Regional Catchment Strategy).

## Valued urban landscapes

The Borough has extensive areas of public open space, notably the coastal reserves adjoining Swan Bay, Port Phillip Bay and Bass Straight. There are 19 playgrounds and several sporting fields, and the streetscapes have significant public open space and active transport values. There is considerable pressure on the unpaved, highly permeable streetscapes, as greater traffic levels can drive the need for bitumen surfaces and hardedge kerb and channel, which will change the amenity and feel of the place and reduce stormwater infiltration.

## Strategic Context

## Trends and drivers

## Urban Growth

BOQ is a highly space-limited municipality that is not growing significantly. Urban growth is mainly limited to infill development, mostly subdivisions of larger blocks for two or more standalone dwellings or units. For BOQ, the most significant IWM impact of urban infill is managing the increased volume of stormwater runoff and poor-quality water entering the receiving waters of Swan Bay and Port Phillip Bay.

## Climate change

Given the low-lying topography of many Queenscliff and Point Lonsdale areas, the projected impacts of climate change-induced sea-level rise will be increasingly critical challenges for BOQ. Table 2 shows these.

In 2016, the Bellarine Peninsula–Corio Bay Local Coastal Hazard Assessment outlined the extent of coastal inundation's impact within the Borough and recommended further work, including an assessment of assets to determine those at risk of damage or permanent loss and an investigation of potential engineering, environmental, and legislative options to mitigate the cumulative impacts of climate change.

## Community expectations

Urban liveability and amenities are becoming increasingly crucial for the Borough's community. Green open spaces, natural shade, and walkability are essential characteristics of a liveable community, and they are becoming even more so with the increasing number of extreme heat days per year, combined with an influx of visitors over the hot summer months.

According to the Asset Plan, the condition of many of the smaller open space assets is unclear. Still, the overall base is improving and requires additional funding to maintain enhanced service levels.

#### TABLE 2 CLIMATE CHANGE-RELATED RISKS FOR BOQ

Climate Change - related Hazard	Climate Change Risk Event	Affected IWM Outcome	Risk Consequences for BOQ	Hot Spots
Increased intensity of storms	The increased intensity of storms causes increased storm surges, leading to erosion and	\$ ₽	Increased costs of maintaining and repairing council-managed natural assets. Coastal dune movement in the Queenscliff and Point Lonsdale areas.	The Narrows
	damage to coastal infrastructure.	~	Inundation of residential areas; increased pressure on municipal stormwater and drainage infrastructure	Fisherman's Flat
Increased mean sea level	Increased mean sea level causes increased coastal flooding	~=~	Stress on critical council drainage and stormwater infrastructure services assets, increased potential for localised flooding	Fisherman's Flat, Murray Road
	(particularly when combined with storm surge)	No.	Increased interaction between marine animals and urban environments	Swan Bay
		<b>G</b>	Increased salinity and level rise in groundwater	Queenscliff
Higher mean temperatures	Higher mean temperatures cause a reduced range of ecosystems and species	62	Loss of marine and terrestrial environments and biodiversity	Swan Bay
Higher maximum temperatures, more hot days, heat waves	Higher maximum temperatures, more hot days and more heat waves cause an increase in the urban heat island effect	0	Increased demand for urban green-blue infrastructure in built-up urban landscapes	Borough

## Vision for IWM

The Borough of Queenscliffe Community Vision for 2021-2031 provides a broad, long-term vision for the local community. The Council Plan (2021-25) outlines the strategic direction for the Council during its term. Informed by the Community Vision and strategic planning within the Borough, the Plan outlines five portfolios, each with strategic objectives for service planning and delivery over four years.

The IWM Plan's vision is for a greener and more liveable community, which is directly aligned with the broader community vision and the five portfolios of the Council Plan, as shown in Figure 5.

FIGURE 5 ALIGNMENT BETWEEN THE COMMUNITY VISION, COUNCIL PLAN AND IWM PLAN



## IWM Goals and Targets

Clear goals and targets are essential to achieving the IWM Plan vision. The goals and targets for the Draft IWM Plan are based on the outcomes outlined in the Barwon Region IWM Strategic Directions Statement (Table 3).

TABLE 3 BOQ	IWM PLAN	GOALS AND	TARGETS
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lcon	Water System	Goal for the IWM Plan	Targets
	Aspect		
SE	Water Sources	Increase the potable water conserved	Reduce per capita potable water consumption
(SA)		or alternative water volume supplied to	by the Borough by 20%
		meet an identified demand.	Increase the proportion of alternative water for
			fit-for-purpose uses.
mits	Wastewater	Ensure environmental and public	Support Barwon Water's efforts to improve the
-1		health standards are met and	sewerage system available to the Borough.
		maximise resource recovery.	
P	Stormwater,	Ensure stormwater and drainage	Implement the system-wide improvements to
~=~	Drainage &	networks meet levels of service	the stormwater and drainage network.
1.1	Flooding	requirements, reduce flood risk and	
	<b>U</b>	promote measures that increase	Ensure all new BOQ developments optimise
		detention, retention, treatment and	stormwater recovery and reuse options.
		reuse of rainfall close to its source.	
~~	Waterways &	Improve the ecological health of	Reduce the detrimental impacts of discharge
Q	marine	waterways and waterbodies	from council-controlled stormwater assets to
			marine environments
~	Valued urban	Optimise the connectivity, accessibility	Protect the extent of natural green assets
463	landscapes	and amenity of values of urban	within the Borough, enhance the quality of
		landscapes and support green-blue	those assets and improve the connectivity of
		infrastructure.	green and blue spaces for people and nature.
			Protect the water-sensitive permeable
			streetscapes across the Borough as significant
			measures to manage stormwater.
6	Place-based	Involve communities in IWM planning	Support community involvement in IWM-
0	planning	and improve the capacity for people to	related issues
		be involved.	Increase the capacity of people to be involved
			in IWM-related issues.
			Increase involvement with Traditional Owner
			values in IWM initiatives.
20	Economic	Recognise and progress water-related	
13%	values of water	opportunities that support economic	
		growth.	

## **Priority Opportunities**

This section provides an overview of the critical IWM issues and the preferred approach to tackling them, as agreed by stakeholders.

The plan focuses on opportunities primarily within the Borough's scope of control. It includes several significant initiatives already underway. The priority of the opportunities reflects the importance in terms of impact and the likely effort to implement, as follows:

- High priority likely high impact, potential to implement within 1-2 years
- Medium priority likely high impact, but potential to implement within 3-5 years
- Low priority likely lower impact, difficult implement, longer-term required.

Table 3 summarises the priority opportunities. Opportunities marked with # will be led by a partner other than the Borough.

#### TABLE 3 BOQ IWM PLAN PRIORITY OPPORTUNITIES

lcon	Water System	Opportunity	Priority
	Aspect		
mSt.	Water Sources	WSI Reducing risk to the Borough's water supply	High #
(C-2)		WS2 Improving water use measurement and efficiency	High
		in BOQ facilities	
		WS3 Supporting water use efficiency in schools	High#
		WS4 Emergency Water Supply Points	Low #
<b>□</b> ]	Wastewater	N/A	
B	Stormwater,	SDF1 Understanding soak pit effectiveness and impacts.	High – linked to SDF8
-	Drainage &	SDF2 Reducing stormwater impacts on Swan Bay	High
11	Flooding	SDF3 Reducing stormwater impacts on Port Phillip Bay	Medium
		SDF4 Addressing Flood Risk at Ganes Reserve	Low
		SDF5 Proactive drainage condition assessments	Low
		SDF6 Stormwater surcharge risk assessment	Medium
		SDF7 Improving GIS registry of stormwater assets	High
		SDF8 Stormwater policy for new developments	High -linked to 3SDF1
		SDF9 Flood Risk at The Narrows	Low – linked to VUL2
		SDF10 Localised Land-Based Flooding	Medium
~~	Waterways &	Refer to SDF2 & SDF3	
- Ca	Marine		
~	Valued urban	VUL1 Follow-up Heat mapping	High – linked to VUL2
463	landscapes	VUL2 Resilience Action Plan	High – Linked to VULI
~	Place-based	PBP1 Traditional Owner Involvement	High
$\odot$	planning	PBP2 Community involvement	Medium
-00-	Economic values of water	N/A	

## Water Sources (WS)

## WS1 Reducing risk to the Borough's water supply

The Queenscliff Transfer Main is a 6 km pipeline that provides the only potable water supply to Queenscliff and Point Lonsdale. This project is critical and essential to ensuring secure water services for these growing communities. The current pipe, constructed in 1945, is too narrow for current and future needs and is being replaced through a \$6.6M upgrade, with construction due to begin in early 2025.

WS1.1	Queenscliff Transfer Main Upgrade								
IWM Aspect	en se	-	-	The second	963	0	-		
Priority	High								
Timeframe	2025								
Status	In progress								
Lead	Barwon Wat	er							

The Queenscliff Feeder Main is a related project to WS1.1 that feeds the reticulation network in Point Lonsdale and Queenscliff. This ageing feeder main is also being replaced for \$12M to improve the town's supply security.

WS1.2	Queenscliff Feeder Main Upgrade								
IWM Aspect									
Priority	High								
Timeframe	2025								
Status	In progress								
Lead	#Barwon Water Support: BOQ								

## WS2 Improving water use measurement and efficiency in BOQ facilities

This opportunity aims to improve data and knowledge of usage and reduction opportunities across the Borough's facilities to demonstrate leadership in water use efficiency and achieve cost savings on potable water use. The Borough is already working with Barwon Water on this opportunity through the WaterSmart Council program, which supports reducing potable water usage at Council-owned and managed public assets. This opportunity would build on that work and involve:

- metering and monitoring water usage in different areas and identifying losses
- educating BOQ staff and facility users about water conservation practices
- auditing water use and identify opportunities for improvement
- maintaining water-using equipment and conducting ongoing research into water efficiency measures
- Working with Barwon Water to educate the community on water use efficiency.

WS2	Improving water use measurement and efficiency in BOQ facilities								
IWM Aspect	er,	-h	-	A.	<b>G</b>	0			
Priority	High								
Timeframe	2025								
Status	In progress								
Lead	BOQ			Sup	port: Barwon Wa	ater			

## WS3 Supporting Water Use Efficiency in Schools

All three schools within the Borough (St Aloysius', Queenscliff Primary and Point Lonsdale Primary) are part of the Schools Water Efficiency Program run by Barwon Water for the state government. Barwon Water also offers a Schools Grant Program, under which Queenscliff PS successfully received a \$2,500 grant in 2024 "to establish a nature play space designed to reflect, extend and invite our unique surrounding natural ecosystem—Swan Bay Wetlands—onto their school footprint." BW also offers a free Schools Education Program to all schools across its region. This opportunity continues to promote and support water use efficiency across the schools through the program with BOQ support.

WS3	Improving water use measurement and efficiency in BOQ facilities								
IWM Aspect									
Priority	High								
Timeframe	2025								
Status	In progress								
Lead	#Barwon Water Support: BOQ								

## WS4 Emergency Water Supply Points

Emergency Water Supply Points (EWSPs) provide water carting for emergency stock and domestic purposes during severe dry seasonal conditions and surface water scarcity. Some sites also have equipment for supplying water to fire-fighting vehicles. Councils or water corporations are the primary managers of EWSPs. According to the DEECA map, no EWSPs exist on the Bellarine Peninsula. Whilst there are no immediate likely risks of a lack of EWSPs in proximity to the Borough, this issue could be canvassed in association with the proposed Resilience Action Plan, VUL2.

WS4	Emergency Water Supply Points								
IWM Aspect									
Priority	Low	Low							
Timeframe	2029								
Status	Inactive								
Lead	#DEECA			Su	pport: BOQ				

## Stormwater, Drainage & Flooding (SDF)

SDF1 Understanding soak pit effectiveness and impacts.

Soakage pits, which allow for the direct infiltration of runoff into groundwater, are a standard method of stormwater detention in Point Lonsdale. These soakage pits can be owned and maintained by BOQ or private landholders. There is limited understanding of the impact on the level and quality of the receiving groundwater or the overall effectiveness of this stormwater disposal method, and any potential preventative controls need to be solidly based on reliable data.

The opportunity involves:

- Improving the knowledge base of the extent and effectiveness of council-owned and private pits
- Improving the knowledge base of the collective inputs from soakage pits to groundwater and potential impacts
- Requirements for maintenance, operation and upgrades
- Recommendations on the need for controls to prevent future detrimental impacts from additional pits (linked to Opportunity SDF8)

SDF1	Understanding soak pit effectiveness and impacts.						
IWM Aspect	en se	⊐ŋ		der.	963	0	
Priority	High						
Timeframe	2026						
Status	Inactive						
Lead	BOQ						

## SDF2 Reducing Stormwater Impacts on Swan Bay

Eleven stormwater outlets are discharging into the sensitive marine environment of the Swan Bay Ramsar Listed wetlands; most have limited or no treatment. This is the most significant impact that the Borough has on its adjoining marine environment. Due to insufficient data, it is not possible to assess and prioritise these discharges individually. Consequently, this opportunity involves treating these outfalls collectively, as outlined in the Asset Plan 2022–32 Task 7, Review discharge arrangements to surface waters, e.g. ocean outfalls. This opportunity would involve:

- Scope the brief for an investigation into the stormwater discharges to Swan Bay, secure support, and establish a stakeholder forum
- Assess the current stormwater discharge points, volumes, and quality through a monitoring program over an appropriate seasonal period (potentially using citizen science methods)
- Undertake modelling with actual and projected data to understand current and future impacts
- Collate the data, analyse the results, and identify critical opportunities for treatment
- Select appropriate Best Management Practices to reduce stormwater runoff and improve water quality at selected priority sites
- Secure community and stakeholder support for undertaking priority opportunities
- (linked to Opportunity SDF8)

SDF2	Reducing stormwater impacts on Swan Bay						
IWM Aspect							
Priority	ligh						
Timeframe	026						
Status	nactive						
Lead	BOQ						
Support	DEECA, Parks Victoria						

### SDF3 Reducing Stormwater Impacts on Port Phillip Bay

Seven stormwater outlets discharge into Port Phillip Bay and most of them have little or no treatment. Similar to SDF2, this opportunity treats these outfalls collectively and would be similar in scope to SDF2. However, as the relative impact of stormwater on the deeper, larger waters of Port Phillip Bay is likely to be less than compared to the confined, shallow Swan Bay, this opportunity is a medium rather than a high priority.

SDF3	Reducing stormwater impacts on Port Phillip Bay							
IWM Aspect	es.	<b>⊡</b> J	~===	₽ {{}	963 <sup>1</sup>	0		
Priority	Medium							
Timeframe	2028	2028						
Status	Inactive							
Lead	BOQ							
Support	DEECA, Parks	s Victoria						

## SDF4 Addressing Flood Risk at Ganes Reserve

Ganes Reserve in Point Lonsdale is the most significant stormwater retention and treatment wetland in the Borough. The wetland has no outfall and relies on infiltration and evaporation to store runoff. However, localised flooding of adjoining parkland and properties is a significant risk after high rainfall events. The Borough partially de-silted the wetland in 2023 and installed water level monitoring in 2024. This opportunity involves:

- Investigating the future management of the wetland to alleviate flood risk
- Developing a proactive maintenance program to minimise flood risk and enhance biodiversity
- Re-evaluate the feasibility of stormwater harvesting from the wetland and reusing it by the Point Lonsdale Golf Course.

SDF4	Addressing flood risk at Ganes Reserve							
IWM Aspect	E.	□ <sup>1</sup> ]	~=		<b>G</b>	0		
Priority	Medium	·						
Timeframe	2028							
Status	Inactive							
Lead	BOQ							

### SDF5 Proactive drainage condition assessments

As identified in the Asset Plan, 2022-32 (Task 5), this opportunity involves undertaking targeted proactive drainage asset condition assessments to improve understanding of condition distribution and accuracy of average renewal demand estimates. This opportunity involves:

• Developing a long-term proactive, risk-based CCTV inspection program that is achievable given the available budget and resources.

SDF65	Proactive Drainage Condition Assessments						
IWM Aspect							
Priority	Low						
Timeframe	Ongoing						
Status	Inactive						
Lead	BOQ						

### SDF6 Stormwater surcharge risk assessment

As identified in the Asset Plan, 2022-32 (Task 6), the Council recognises the need to improve its understanding of those properties that may be impacted by a stormwater surcharge on more than one occasion in a 5-year period. This opportunity involves:

- Developing a scope for a flood modelling survey and review of existing data (including LIDAR)
- Undertaking community engagement to inform potentially affected parties of the study and opportunities for involvement
- Securing funds to undertake the study
- Undertake the flood modelling required to identify and assess properties impacted and the adequacy of existing stormwater and drainage infrastructure under specific scenarios given new climate data
- Engage with the affected community and develop a range of responses to mitigate the risk and potential impacts (such as planning tools, civil works and landholder responses)

SDF6	Stormwater Surcharge Risk Assessment						
IWM Aspect							
Priority	Medium						
Timeframe	2028						
Status	Inactive						
Lead	BOQ						

### SDF7 Improving GIS registry of stormwater assets

This opportunity involves the Borough improving its ability to record and access detailed data on its stormwater and drainage assets via its Geographic Information System. Enhanced data capture via the GIS is critical to help facilitate SDF5 and SDF^, as well as various tasks identified in the Asset Plan 2022-32, including asset acquisitions (Task 3), service planning (Task 4), condition assessments (Task 5) and customer requests.

SDF67	Improving GIS registry of stormwater assets						
IWM Aspect							
Priority	High						
Timeframe	2026						
Status	Inactive						
Lead	BOQ						

## SDF8 Stormwater policy for new developments

Most infill development within the Borough involves the subdivision of larger blocks for two or more standalone dwellings or units. This leads to a larger area of impermeable surfaces such as roofs, concrete and paving, which increases the volume of stormwater runoff to the existing drainage network, either to the receiving waters of Swan Bay and Port Phillip Bay or through additional soakage pits to the local groundwater.

The Borough identified this as an emerging issue in its Asset Plan, 2022-32 (Task 8). It recommends developing a formal policy requiring new development to implement a retention system to manage peak stormwater flow. Opportunity SDFI would need to inform the creation of this policy as it relates to soakage pits.

Borough of Queenscliffe IWM Plan

SDF8	Stormwater Policy for new developments						
IWM Aspect	R.	-		Q. 44	963 ·	0	
Priority	High						
Timeframe	2026						
Status	Inactive						
Lead	BOQ						
Support	DEECA						

## SDF9 Reducing Flood Risk at The Narrows

Flooding of the Bellarine Highway (B110) at the Narrows is a significant risk as it is the only vehicle access point for the Queenscliff community. A highway managed by the Department of Transport and Planning (DTP), this opportunity involves the Borough working with DTP to identify options to reduce flood risk and access issues. This opportunity would be closely linked to VUL2 and would involve:

- Support any risk assessments to be conducted by DTP to understand the specific vulnerabilities of road access, including historical flood data, topography, and potential future climate impacts
- Work with DTP to develop a Flood Mitigation Plan through engagement with stakeholders
- Advocate on behalf of DTP for grants to fund flood mitigation projects.

SDF9	Reducing Flood Risk at the Narrows						
IWM Aspect							
Priority	Low						
Timeframe	2030+						
Status	Inactive						
Lead	DTP						
Support	BOQ						

## SDF10 Localised land-based flooding

Several localities outside of the high-risk flood areas identified in existing flood modelling are subject to localised flooding. The problem can be caused by inadequate maintenance or capacity in the drainage network.

Improved maintenance is addressing these problems to some extent, but asset upgrades may be required in some instances. Localities where this type of flooding can occur are identified through enquiries from residents and proactive condition assessments. Examples of localised flooding include:

- Egerton Street, Pentland Road, and Girvan Grove
- 14-16 King Street
- Laker Drive, north of Ocean Road
- Mercer Street, north of Stokes Street.

This opportunity involves the Borough taking a staged approach to these sites, as follows: Borough of Queenscliffe IWM Plan DRAFT

- Confirm serviceability (the extent of any blockages) through CCTV inspections.
- Undertake maintenance if required.
- If serviceability is satisfactory, confirm the adequacy of the existing capacity of the stormwater and drainage network through drainage catchment analysis.
- Plan for drainage upgrades if required.

SDF10	Localised land-based flooding							
IWM Aspect	es:	±7	~=	A.	9 <sub>63</sub>	0	-00-	
Priority	Medium							
Timeframe	2028+							
Status	Inactive							
Lead	BOQ							

## Valued Urban Landscapes (VUL)

## VUL1 Follow-up Heat mapping

The Borough's Climate Emergency Response Plan 2021-2031 identifies heatwaves as an increasing risk for the local community. Heat mapping was undertaken across the Borough in 2020, but follow-up mapping has been recommended. This opportunity involves undertaking a second heat mapping assessment to determine priority green-blue opportunities for providing shade and cooling in streetscapes to help mitigate future heatwave impacts. This opportunity would be closely linked to the VUL2 and would involve:

- Heat Mapping to identify urban heat islands, patterns and hotspots
- Identify areas where green-blue infrastructure options could be most effective (such as parks, trees, urban forests, and water features that can help mitigate heat)
- Develop a green-blue infrastructure portfolio that can be integrated into the Community Resilience Action Plan (VUL2).

VULI	Follow-up heat mapping						
ıWM Aspect							
Priority	High						
Timeframe	2026						
Status	Inactive						
Lead	BOQ						

## VUL2 Resilience Action Plan

Consistent with the Climate Emergency Response Plan, this opportunity involves supporting the community in developing and implementing a Resilience Action Plan, including reviewing the Our Coast project, Barwon Regional Partnership Project, and Queenscliffe Coastal Climate Project. This opportunity would involve:

- Scope the brief for the plan, secure support and establish a stakeholder forum
- Review existing work and data to understand current risks and vulnerabilities for community and critical infrastructure
- Work with the community and infrastructure providers to understand and agree on achievable goals and objectives for enhancing community resilience
- Develop agreed strategies and actions to enhance community resilience for priority issues
- Prepare a costed plan and secure support and resources to implement the plan

VUL2	Resilience Action Plan							
IWM Aspect	es.	₽Ŋ	-	A.	963	0		
Priority	High							
Timeframe	2026							
Status	Inactive							
Lead	BOQ							

## Place-Based Planning (PBP)

## PBP1 Traditional Owner Involvement

The Borough of Queenscliffe is committed to building strong relationships with all Aboriginal and Torres Strait Islander peoples. Integrated Water Management offers another tangible opportunity on the Borough's journey to improve how it will work with Traditional Owners. The Borough has developed the Reflect Reconciliation Action Plan.

The Wadawurrung Traditional Owners Aboriginal Corporation (WTOAC) provided their IWM Position Statement when invited to be involved in developing the Draft Plan. The Borough will work in alignment with this position statement, and liaise closely with the WTOAC as necessary on specific IWM opportunities that may be implemented through this plan.

PBP2	Traditional Owner Involvement in IWM										
ıWM Aspect	en si	Ξŋ.		\$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	963 <sup>-</sup>	0	-00-				
Priority	High										
Timeframe	Ongoing										
Status	In progress										
Lead	BOQ										

## PBP2 Increasing Community Involvement in IWM

With an active community interested in the natural environment, this opportunity would see the Borough actively involve interested community groups and members in various activities that support the IWM outcomes outlined in the plan, such as Community WaterWatch, drain stencils, and bin wraps at specific locations.

PBP2	Community Involvement in IWM										
IWM Aspect	æ5	-		ž.	900	0	-(6)				
Aspect							~				
Priority	Medium										
Timeframe	2028										
Status	Inactive										
Lead	BOQ										

## References

Barwon Water. 2024. Urban Water Strategy Water for our Future 2024 Update Borough of Queenscliffe, 2021a. Community Vision 2021-31 Borough of Queenscliffe, 2021b. Council Plan 2021-2025 Borough of Queenscliffe, 2021c. Climate Emergency Response Plan 2021-2031. Borough of Queenscliffe, 2021d. DRAFT Coastal and Marine Management Plan Borough of Queenscliffe, 2022. Asset Plan, 2022-2032 Government of Victoria 2024. Bellarine Distinctive Area Landscapes Planning Policy Corangamite Catchment Management Authority, 2021. Regional catchment Strategy, Bellarine - Surf Coast Government of Victoria 2022. Barwon IWM Forum Strategic Directions Statement. Government of Victoria 2015. Bellarine Peninsula – Corio Bay Local Coastal Hazard Assessment Inundation Report. Our Coast Parks Victoria. 2006. Port Phillip Heads Marine National Park Management Plan

Wadawurrung Traditional Owners Aboriginal Corporation Undated. Statement and position on IWM projects, stormwater, recycled water, and new water sources.

Wadawurrung Traditional Owners Aboriginal Corporation 2020. Wadawurrung Paleert Djarrah Dja 2020-30 Healthy Country Plan