

Bayside City Council Environmental Sustainability Framework 2016-2025 2017/2018 Implementation Report

The table below provides a status report for actions within each of the 10 ESF Themes and includes the following details:

- Theme
- Objective / Target
- Action
- A comment on the status of each action
- The due date for completion of each action
- An indication of the progress to completion of each action, by percentage
- A colour code highlighting if the action is 0-20% Complete (Red), 21-80% Complete (Yellow); or 81-100% Complete (Green).

Environmental Theme	Objective/Target	Action	Status	Due Date	% Complete	Colour Code
Biodiversity	Increase community participation in biodiversity conservation. Increase in planting of indigenous species	Develop and deliver 'Gardens for Wildlife' program engaging residents with wildlife gardening improvements	The 'Gardens for Wildlife' program delivery was delayed until 2017/18, with 3 part-time Garden Guides visiting the 50 properties signed up to the program for 2017/18. Progress and uptake has been slower than expected for the free 1-hour garden habitat assessments, incentivised with a \$20 free nursery voucher.	2016/17	80%	Yellow
		Implement Kindergarten Biodiversity program to engage pre-school children with local wildlife	'Kindergartens for Wildlife' program on hold after delay to Gardens for Wildlife program. Expected to commence in 2019/20.	2017/18	0%	Red
		Support local Friends of Bayside groups and natural environment groups to engage more people in their activities such as planting days, etc.	Support is provided through the Bayside Environmental Friends Network. The 'Green Money' program has been trialled in 2018 to support local friends groups. Promotion of Friends group activities continues through newsletters.	2019/20	100%	Green

Biodiversity	<p>Maintain natural biodiversity assets and increase conservation effort in areas requiring attention including:</p> <ul style="list-style-type: none"> • Net gain of indigenous flora and fauna species • Increased landscape scale connectivity of indigenous and other vegetation • Increased Council and community knowledge of natural assets including changes in condition on Council managed foreshores, reserves and parks • Reduced negative impacts of pest plants and animals on native fauna • Increased biodiversity and ecosystem health improvements on private land. • Increased tree canopy cover (to reduce heat island effect, provide shade and improved overall amenity) 	<p>Develop a Bayside Biodiversity Action Plan including but not limited to:</p> <ul style="list-style-type: none"> • Net gain • Whole of ecosystem approach • Maximise conservation of habitat diversity • Promotion of indigenous flora • Awareness and education • Measure quality and extent of flora and fauna • Weed list and weed actions • Monitoring and data collection system • Control of introduced species 	<p>Council's Biodiversity Action Plan was adopted in June 2018.</p>	<p>2016/17</p>	<p>100%</p>	
		<p>Undertake local indigenous rare plant research, develop management strategies and pilot a reintroduction program</p>	<p>Expected to commence in 2018/19.</p>	<p>2018/19</p>	<p>0%</p>	

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Environmental Citizenship	Percentage increase in staff awareness and engagement in environmental sustainability	Implement the Working Greener staff education program across all business units by 2020	The 'Working Greener' staff green office program was reinvigorated in June 2018 with the launch of the 'Green Money' initiative incentivising environmental behaviour.	2020	100%	
	<ul style="list-style-type: none"> • Increase in community awareness and engagement in environmental Strategy. Council to engage with households to: • Increase in waste diversions • Decrease in water consumption • Increase use of renewable energy • Increase in energy efficiency • Targets to be determined after first survey 	Develop an Environmental Citizenship Program, including a Schools Strategy and Action Plan, in partnership with a diverse group of community stakeholders and based on collective impact principles and practices	Environmental Citizenship Program of activities has been developed and delivered annually since 2016/17. Development of the updated program will be guided by further engagement to be undertaken in October 2018. The Schools Strategy and Action Plan has been developed and delivered under contract as the 'Sustainable Schools' program since 2016/17.	2016/17	100%	
		Promote and facilitate Teacher Environment Network (TEN) meetings (so that all primary school teachers attend)	Four meetings held in 2017/18 with the following themes: 'Energy', 'Managing our Waste', 'Citizen Science and the Beach', and 'Zero Waste Fetes'.	Ongoing from 2016/17	100%	
		Primary and secondary schools and early years centres assisted to develop sustainability plans	A template Sustainability Plan was developed in 2017. Council provides ongoing support to schools through the Teacher Environment Network to use this template to develop school sustainability plans. A new Initiative to work with Early Childhood services will commence in 2018/19.	2016/17	60%	
		Develop an understanding of the school sector and the barriers and drivers to improving sustainability outcomes and develop Council programs	Meetings with 14 school principals over 2016/17 provided information on the barriers and drivers for the school sector to improve sustainability outcomes. A report was completed in June 2017 on the specific barriers and drivers for Bayside school. This information will be used to inform the development of the 2018/19 schools action plan	2016/17	100%	
		Develop and conduct first biennial community survey	Questions included in the Customer Satisfaction Survey 2018 on environmental behaviours to inform the Environmental Citizenship Program. These will be surveyed every 2 years. Additional research has been commissioned for focus groups on what are the barriers to environmental behaviours that Council can help overcome.	2017/18	100%	

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Sustainable Buildings	<p>All Council Buildings to be developed and delivered in accordance with the reviewed Sustainable Buildings Policy. From 2016/2017 increase square metres (m2) in Council buildings implementing National Australian Built Environment Ratings System (NABERS) requirements or superior system into new and retrofit development.</p> <p>Increase utilisation of existing Council owned buildings</p>	Review the Sustainable Buildings Policy to ensure resource efficient use of buildings. Incorporate specifications on minimum performance standards for products, technologies and services to help meet Sustainable Building Policy objectives	A Sustainable Infrastructure Policy was adopted by Council in December 2017.	2016/17	100%	
		Implement building resource efficiency upgrades as recommended by audits and/or feasibility studies	Energy Efficiency actions from Audits and Solar panel installations from the 2015 feasibility study have continued to be implemented. The majority of actions from an energy efficiency Action Plan for the Corporate Centre have been delivered including an energy efficient lighting upgrade.	2017/18	100%	
		Review and amend procurement policy so that all new contracts reflect the revised Sustainable Buildings Policy	A revised Procurement Policy was adopted by Council in June 2018. This revised Policy enabled the inclusion of Sustainable Procurement clauses in tenders and Request for Quotation (RfQ) documents. Tender and RfQ templates will be updated in 2018/19.	2016/17	100%	
Environmental Theme	Objective/Target	Action	Status	Due Date	% Complete	Colour Code
Sustainable Businesses	<p>Council to engage with households and small-medium size businesses to:</p> <ul style="list-style-type: none"> • Increase waste diversions • Decrease water consumption • increase renewable energy • Increase energy efficiency <p>Targets to be developed after the first environmental citizenship survey</p>	Develop a program of initiatives in sustainable business practices that will assist local business to adopt new environmental and resource usage practices, including facilitating Bayside businesses to access Local, State and Commonwealth sustainability programs	Funded by a Victorian Government grant, the 'Golden Opportunities' project has been delivered in 2017/18 to improve energy efficiency capability with 12 local aged care facilities. This project will be completed in 2018/19. The 'GreenMoney' program has been trialled with local businesses in 2017/18.	2018/19	100%	
		Adopt a methodology for sustainable business certification, such as GreenBiz and support businesses to use this and adopt a resulting sustainability action plan	The 'GreenBiz' business certification program is no longer relevant. As an alternative business engagement with small to medium businesses, the introduction of the 'Responsible Cafes' program is planned for 2018/19.	2018/19	N/A	

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Sustainable Development	<p>Improved environmental standards for new residential and commercial buildings and renovations in the planning approval process. By 2020 90% of Council capital works projects completed consider Environmental Sustainability in planning, design, construction and operation. These will include:</p> <ul style="list-style-type: none"> -Indoor Air Quality -Transport -Energy -Water -Waste -Materials -Biodiversity -Emissions (GHG) <p>Community Satisfaction rating for appearance of public areas to be no less than 74 Local Government Community Satisfaction</p>	<p>Join the Council Alliance for Sustainable Built Environment. (CASBE) as a member council</p>	<p>Council has joined as a member of the Council Alliance for Sustainable Built Environment (CASBE) in 2017-18. Processes for the assessment of Sustainable Design need to be refined with assistance from CASBE before the Built Environment Sustainability Scorecard (BESS) tool can be used in planning assessments.</p>	2016/17	100%	
		<p>Use the Planning scheme to incorporate sustainable design and assessment in the Planning Process (SDAPP); Incorporate Environmental Sustainability requirements into planning scheme conditions and process; Include the Built Environment Sustainability Scorecard (BESS) to guide staff and developers; Develop internal design standards for capital works projects in design, construction, operation fit out and in consideration of the community to include:</p> <ul style="list-style-type: none"> • Indoor Air Quality • Transport • Energy • Water • Waste • Materials • Biodiversity, land use and ecology • Emissions (GHG) <p>Train planning assessment staff to use the BESS tool to increase knowledge in sustainable design; Develop voluntary guidelines for design and material selection for development in coastal areas to reduce climate change vulnerability</p>	<p>This action is on hold until Planning processes are improved, as a priority.</p>	2017/18	0%	

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Sustainable Procurement	By 2020 40% of Council Procurement to be low greenhouse gas emissions-, water-and materials -intensive and non-toxic products and services.	Review procurement policy with the aim to integrate sustainable procurement into Council's business as usual practice	The Procurement Policy has been updated in June 2018 with the inclusion of Sustainable Procurement clauses. Measurement of Sustainable Procurement will commence in 2018/19 after engagement of Sustainable Procurement consultants and additions to corporate systems.	2016	100%	
	By 2025 80% of council procurement to be low greenhouse gas emissions-, water-and materials -intensive and non-toxic products and services.	Develop and deliver sustainable procurement training for key Council staff and ensure training is included in the training calendar	Sustainable Procurement Training will commence in 2018/19.	2017	50%	
		Investigate sustainable purchasing of all goods and ascertain baseline of sustainable purchasing in order to establish a minimum percentage of sustainable purchasing across the organisation	Consultants have been engaged in 2017/18 to establish a baseline for sustainable purchasing in 2018/19.	2017/18	10%	
		Review Council's Event Management plans and policy to include sustainability principles	Event guidelines were reviewed and discussed with the Events team after assessment of waste at Council's annual Carols event. Event guidelines on balloon releases have also been reviewed.	2017/18	100%	
	Increase production and consumption of local food by residents, schools and businesses.	Provide food growing workshops and education programs	In addition to the 'Don't Feed the Bins' program workshops delivered in 2016/17 and 2017/18, workshops were held at local Farmer's Markets and Bright n' Sandy Festival.	2017/18	100%	
	Increase participation in community food activities including community gardens, food swaps and local farmers markets.	Work with the community to assist in them establishing community gardens and other sustainability food activities	A revised Community Garden Policy was reviewed and adopted by Council in May 2018. Council continues to respond to enquiries from the community about community gardening opportunities. No new applications for support have been received since the first community garden at St Stephens Anglican Church in Gardenvale opened in 2016.	Ongoing from 2016/17	100%	

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Sustainable Transport	30% reduction in greenhouse gas emissions intensity of Council's fleet and staff travel to work by 2020	Review the Green Travel Plan 2013-15 and deliver actions with the aim of reducing fleet emissions in particular reducing fuel intensity of Council fleet	The Green Travel Plan has been reviewed. The 'EcoDriver' efficient driver program was delivered in 2016/17. Council's 'E-bikes' were launched and added to the fleet in October 2017. The MyKi scheme for staff travel was re-established in October 2017.	2017/18	100%	Green
		Investigate the feasibility, suitability and benefits of implementing a car sharing program for Council staff travel	Not yet commenced.	2017/18	0%	Red
		Investigate the potential expansion of the number of electric vehicles in Council's fleet	The number of hybrid (fuel and electric) vehicles in Council's fleet has increased since 2016, with a priority to procure vehicles of lower greenhouse gas intensity.	2017/18	100%	Green
	Increase the use of alternative and low carbon modes of transport. Targets to be determined after first survey.	Continue to promote Bayside's network of shared paths.	The Bayside Bicycle Map was launched in November 2016 to assist with the promotion of the shared path network. The Bayside Leader printed 2 favourable articles regarding the Bay Trail safety improvements in March 2017.		100%	Green
		Develop and implement a program of campaigns and events that promote sustainable transport options including: <ul style="list-style-type: none"> • information on the Council website • social media including mobile phone applications • regular articles in Council newsletters • prepare an annual report on progress achieved • information and orientation kits for new residents • event based behaviour change initiatives, such as Ride to Work Day, Global Corporate Challenge and Walk and Ride to School days 	The Bayside Bicycle Map was launched in November 2016 and made available as an App. Ride to Work Day for Council staff was held in October 2016 with 20 participants. Council supported schools to participate in Walk to School Month in October 2016 and 2017. Promotion of sustainable transport was conducted through the engagement of the revised Integrated Transport Strategy in 2017/18.	2016/17	100%	Green

Sustainable Transport	Increase the use of alternative and low carbon modes of transport. Targets to be determined after first survey.	Provide temporary secure bike parking at council run community events to encourage the community to ride rather than drive to these events	Provision of bicycle parking at council-run events continued in 2017/18.	2016/17	100%	
		Investigate the potential of broadening access to a car share program for existing residents and businesses in Bayside	To be considered with implementation of the revised Integrated Transport Strategy in 2018/19.	2017/18	0%	
	Better quality and more integrated transport infrastructure in Bayside to support public transport, cycling and walking to reduce car trips and emissions in Bayside.	Deliver the Integrated Transport Strategy 2013	Actions delivered. A new Integrated Transport Strategy was adopted by Council in June 2018.	Ongoing from 2016/17	100%	
	Community and business support for and participation in active, public and low carbon transport options.	Advocate for greater investment in trains and bus services in Bayside	A Public Transport Advocacy Statement was adopted by Council in June 2016 and activities undertaken in accordance with the statement. Advocacy actions for improved Public Transport were included in the revised Integrated Transport Strategy in 2017/18. Ongoing advocacy continues for improvements to existing services.	Ongoing from 2016/17	100%	

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Sustainable Water	<ul style="list-style-type: none"> • By 2030 transition from using potable water to using recycled water or stormwater for Council operations and facilities, where practical • By 2020 source 55% of water supplies from alternative sources; 80% by 2025 (from 2014/15 baseline). • By 2020 a 30% increase in water efficiency of Council buildings and operations; 50% by 2025 (from 2014/15 baseline). • A decrease in potable water consumption per household • Improved quality of stormwater entering the Bay • Increased retention of stormwater in the landscape • Manage storm water, debris and waste to protect the water quality of the bay and enhance the environment. 	Implement corporate centre audit water recommendations	Of the 4 recommended actions identified in the Corporate Centre Audit, 3 actions have been completed: The rain water pumping system has been repaired; more water efficient fixtures and fittings have been installed as part of regular maintenance; and remaining non-waterless urinals have been converted to low flush systems. Installation of rainwater tank gauge sensors has been reviewed; however, the cost/benefit does not warrant implementation at this time.	2016/17	75%	Yellow
		Review Integrated Water Management Plan 2016, Sustainable Water Management Strategy 2010 and 2011 to develop a Water Management Plan for Council by June 30 2017	'Water for Bayside', the draft Integrated Water Management (IWM) Plan has been developed but presentation to Council has been deferred due to development of DELWP-led IWM Forum for Dandenong Catchment, and development of the Elster Creek Action Plan. Adoption of IWM Strategy and implementation of Year 1 of Action Plan is scheduled in 2018.	2016/17	70%	Yellow
		Deliver Dendy Park Water Harvesting Project	Project completed in 2017. Stormwater is harvested from Melbourne Water drain, stored in the existing but expanded dams on the Brighton Golf Course and distributed to the irrigation systems in the golf course and Dendy Park. The works included: <ul style="list-style-type: none"> • stormwater harvest structure including a Gross Pollutant Trap and buffer storage; pump and pipe to storage dams on the golf course; • increased capacity of the storage dams; and • pump house and pipe from storage dams to Dendy Park. 	2017/18	100%	Green
		Deliver Dendy Street Beach Rain Garden	Dendy Street Beach Rain Garden is part of the Dendy Street Beach Pavilion project which has been delayed, due to objections at VCAT.	2017/18	0%	Red

Sustainable Water	A decrease in potable water consumption per household	Work with South East Water to deliver a range of education programs and activities to achieve greater involvement and understanding	A review of available water education programs, including those offered by South East Water was conducted, including the Schools Water Efficiency program. The development and implementation of water conservation programs will be considered as part of Council's Environmental Citizenship program for 2018/19, pending further information from South East Water.	Ongoing from 2016/17	30%	
		Advocate to water authorities to do more to encourage water efficiency in households and businesses in Bayside	'Target 155' is the voluntary water efficiency program to encourage metropolitan Melbourne householders to limit their consumption to 155 litres per person per day. This target was re-introduced in 2016. Melbourne Water and South East Water have made information and education on water efficiency and raingardens available on their websites. However increased water security has resulted in less need for campaigns to encourage water efficiency in households and businesses. Advocacy to water authorities for renewed water efficiency programs is expected to be undertaken in 2018/19.	Ongoing from 2016/17	30%	
	Improved quality of stormwater entering the Bay Increased retention of stormwater in the landscape Manage storm water, debris and waste to protect the water quality of the bay and enhance the environment.	Deliver recommendations in the Integrated Water Management Plan 2016 - including improving outfalls to the Bay, increasing stormwater recycling and providing infiltration opportunities	A project to improve stormwater outfalls to the Bay has been included in the IWM Strategic Directions Statement for the Dandenong catchment, endorsed by Council in June 2018. Council was successful in a Port Phillip Bay Fund grant project for citizen science monitoring of beaches affected by stormwater drain outfalls, with this project to commence in August 2018. An action plan for 10 years of capital works has been included in the revised draft IWM Strategy.	Ongoing from 2016/17	30%	
		Implement clause 22:10 of the planning scheme; that is Water Sensitive Urban Design	This clause has been implemented in the Bayside Planning Scheme.	Ongoing from 2016/17	100%	

Environmental Theme	Objective/Target	Action	Status	Due Date	% Complete	Colour Code
Waste Management	By 2020 a 60% reduction in Council generated waste to landfill and 90% by 2025 (from 2014/15 baseline).	Deliver staff education and behaviour change to reduce resource loss (contamination) of recyclable and compostable materials in the waste bins to below 20% by 2020, at the Corporate Centre	A campaign aimed at staff to use the right bins was implemented in February and March 2018 as a result of contaminated organic recycling bins. This markedly reduced contamination to near zero in the re-introduction of the service.	2019/20	100%	
		Investigate and deliver strategies to decrease paper use across the organisation	Paper use is on track to meet the 60% reduction target by 2020, due to IT and system improvements.	2016/17	100%	
	Increase diversion of waste from landfill to 60% by 2020, and to 75% by 2025 (from 2014/2015 baseline)	Develop a Waste Management Action Plan to inform how the framework outcomes and targets are achieved	The Recycling and Waste Management Strategy has been drafted and will be considered by Council in late 2018.	2016/17	80%	
		Deliver a range of education programs and activities to achieve greater involvement and understanding of resource recovery within schools, local businesses, sporting clubs and the general community through education programs and activities	Ongoing recycling education has been delivered as part of Council's kerbside recycling contract.	2019/20	100%	
		Investigate and implement potential efficiencies in the hard waste collection service to maximise resource recovery by 2025	Improvements to the hard waste service will be considered as part of the development of the Recycling and Waste Management Strategy. They have also been considered in the Recycling and Waste Management Service Review.	Ongoing from 2016/17	30%	
		Facilitate opportunities, develop programs and provide infrastructure to keep food organics out of landfill by 2018	The 'Don't Feed the Bins' food waste education program has been delivered in 2016/17 and 2017/18. Service and infrastructure changes will be considered as part of the development of the Recycling and Waste Management Strategy. The introduction of FOGO recycling is planned for 2019.	2017/18	30%	

Waste Management		Facilitate and implement education programs to reduce the amount of litter, particularly at litter hotspots, in public places and open spaces (increasing access to public place recycling)	An audit of street litter bins was completed to identify litter hotspots and to guide foreshore bin placement in 2016 and to inform education programs. Support for Clean-up groups (e.g. Friends of Bayside Roads) has continued. A grant-funded project to install signs in Black Rock for cigarette litter was completed in 2017/18.	Ongoing from 2016/17	100%	
Environmental Theme	Objective/Target	Action	Status	Due Date	% Complete	Colour Code
Zero Carbon	By 2020, Carbon Neutral Council operations (through energy efficiency and use of renewable energy, with offsets as a last resort).	Develop and implement a Carbon Neutral Action Plan with the following focus areas: <ul style="list-style-type: none"> • Firstly avoid emissions • Then reduce energy and resource consumption • Then switch energy sources from non-renewable to renewable. • Lastly, offset residual 	Council's Carbon Neutrality Action Plan was adopted in March 2018.	2016/17	100%	
		Investigate feasibility of solar and install based on recommendations of feasibility study	Solar panels were installed at 3 major sites in 2017 and 7 further sites in 2017/18. Only one of these sites was not assessed in the 2015 solar feasibility study.	2016/17	100%	
		Investigate feasibility of new renewable energy technologies and battery storage for Council and implement where considered feasible	Not yet commenced.	2018/19	0%	
		Investigate potential to source alternative funding sources such as investment from Clean Energy Finance Corporation (CEFC) Local Government to fund renewable energy installation	In 2018/19, Council is involved with the South East Councils Climate Change Alliance (SECCCA) project to develop renewable energy for procurement from June 2020.	2017/18	0%	
		Increase annual overall percentage of low emission asphalt, recycled asphalt, and recycled aggregate in road and footpath construction	Low emission asphalt with recycled content, recycled asphalt is used in road and footpath construction	2017/18	100%	

Zero Carbon	Increase use of renewable energy	Develop and facilitate implementation of a community engagement plan for energy efficiency and renewable energy including investigate the feasibility of using Council's rating powers to assist uptake of renewable energy by the community (including a solar bulk buy program)	The Victorian Government 'Residential Energy Efficiency Scorecard' program trial was delivered in 2017/18 to 30 Bayside households.	2017/18	100%	
	Increase in energy efficiency	Work with community groups or businesses who lease buildings from Council to reduce greenhouse gas emissions. As the largest lessee emitter, prioritise the Sandringham Family Leisure Centre	Not yet commenced.	2019/20	0%	
		Develop and offer a solar bulk-buy program to residents and SMEs	Not yet commenced. Different models have been identified with the Bayside Climate Change Action Group. Research into which model suits Bayside residents best will be undertaken in 2018/19.	2017/18	0%	
		Council preparedness for and mitigation of risks from climate change including: <ul style="list-style-type: none"> • Drought and heat waves • Coastal impacts including storm surges, sea-level rises and coastal erosion • Disruptions to supply of essential services including electricity, fuel, water and food 	Deliver Heatwave Plan	The Heatwave Plan is a sub Plan of the Bayside Municipal Emergency Management Plan, reviewed and updated October 2017.	Ongoing from 2016/17	100%
		Work with State Government Climate Adaptation programs and SECCCA, to maintain up to date knowledge on impacts and adaptation and to develop programs to minimise impacts and help the community prepare for the impacts.	Council officers worked with State Government Climate Adaptation programs and provided input into the development of the Victorian Climate Change Adaptation Plan. Bayside has partnered with members of SECCCA Kingston City Council and Mornington Peninsula Shire Council to develop the 'Climate Ready' website, which aims to assist members of the community to identify how climate change will impact them and then develop a plan to prepare for those impacts.	Ongoing from 2016/17	100%	

Zero Carbon	<ul style="list-style-type: none"> • Heat related asset failures (e.g. building cooling systems, road surfaces, etc) • Higher peak flows and local flooding • Deterioration of buildings and other built surfaces • Deterioration of open space, stress on the natural environment and associated costs • Heat-related stress and mortality (particularly among vulnerable populations) • Community impacts to include people particularly vulnerable to climate change impacts and less able to respond effectively: the elderly, the very young, people with disabilities or chronic illness, people on low incomes, people with poor quality housing, the homeless, new arrivals and those from diverse cultural backgrounds • Community preparedness for and mitigation of risks from climate change environment and associated costs 	Continue to implement actions in the Climate Change strategy to better understand local impacts.	As a member of SECCCA and the Association of Bayside Municipalities (ABM), Council has participated in activities to better understand and respond to local impacts, however more work is required. Council's Climate Change Strategy will be reviewed in 2018-19.	Ongoing from 2016/17	50%	
		Work with Melbourne Water to investigate areas of greatest risk from flooding due to extreme events and drainage failure, and investigate site specific solutions	Council has worked with Melbourne Water to investigate areas of greatest risk from flooding due to extreme events and drainage failure, to investigate site specific solutions. The Flood Management Plan has been reviewed in April 2018 for actions required. Site specific solutions have been investigated in the revised draft Integrated Water Management Plan. Bayside is working with Melbourne Water, Kingston, Port Phillip and Glen Eira on an action plan aimed at minimising the impacts of flooding in the Elster Creek Catchment.	2017/18	100%	