

Act and Adapt: Sustainable Environment Strategy

2023-28

Draft, September 2023







City of Port Phillip

99a Carlisle Street

St Kilda VIC 3182

Phone: **ASSIST** 03 9209 6777

Email: portphillip.vic.gov.au/contact-us

Website: portphillip.vic.gov.au

Divercity

Receive the latest news from your City and Council portphillip.vic.gov.au/divercity



National Relay Service

If you are deaf or have a hearing or speech impairment, you can phone us through the National Relay Service (NRS):

TTY users, dial 133677, ask for 03 9209 6777

Voice Relay users, phone 1300 555 727,

then ask for 03 9209 6777.

relayservice.gov.au



Message from the Mayor

To be included

Acknowledgement

Council respectfully acknowledges the Traditional Owners of this land, the people of the Kulin Nations. We pay our respect to their Elders, past and present. We acknowledge and uphold their continuing relationship to this land.



Contents

Message from the Mayor	3
Contents	4
Executive summary	6
Purpose	6
Milestones and achievements	7
Our big-ticket achievements	7
Priorities	8
Impacts of climate change	10
Current challenges	11
Momentum for change	14
Listening to our community	15
Partners	16
A water sensitive city	17
Why it matters	17
How we're going	17
Key partners	18
Targets	18
Initiatives	20
A greener, cooler, more liveable city	22
Why it matters	22
How we're going	23
Key partners	23
Targets	24
Initiatives	24
A city with lower greenhouse gas emissions	26
Why it matters	26
How we're going	26
Key partners	27
Targets	27
Initiatives	31

City of Port Phillip



City of Port Phillip Sustainable Environment Strategy

A city that is adapting and resilient to climate change	
Why it matters	35
How we're going	35
Key partners	36
Targets	36
Initiatives	37
A sustained reduction in waste	39
Why it matters	39
How we're going	39
Key partners	40
Targets	40
Initiatives	41
Measuring and reporting	42
Summary table of goals, indicators, baseline, progress and targets	42
Action table	45
Glossary	52

Executive summary

Climate change is now affecting every country on every continent. It is impacting lives, costing people, communities and countries dearly and disrupting national economies.

The systems that give us life – our atmosphere, land and oceans, and the web of biodiversity – are under increasing pressure. We are seeing higher temperatures, increased flooding, rising sea levels, changing rainfall patterns and more extreme storms.

Greenhouse gas emissions from human activities are driving climate change, and they are now at their highest levels in history. The United Nations' Intergovernmental Panel on Climate Change (IPCC) states that global temperatures are now 1.1 degrees above pre-industrial levels, and they're likely to reach 1.5 degrees in the early 2030s (IPCC Synthesis Report, March 2023).

In the last few years, we've experienced devastating climate change impacts locally, nationally and internationally.

In 2019, City of Port Phillip declared a climate emergency – joining hundreds of other local councils all over Melbourne, Australia and worldwide stating that climate change, including sea level rise and mass species extinction, poses a severe risk to the planet, biodiversity and our communities.

That year was Australia's hottest and driest on record and we experienced the largest wildfire ever recorded, beginning in spring and burning down the east coast through the summer. Then, as COVID-19 changed our lives, Australia's extreme weather flipped from dry to wet, with three years of flooding rains. Despite the pandemic's extraordinary social and economic impact, with international travel ceasing and lockdowns restricting people's movement, greenhouse gas emissions continue to rise across Victoria and the globe.

But responding to the climate emergency is possible and we know what to do. The solutions and technology now exist for the transition to a low-carbon future. There are feasible and effective options to reduce greenhouse gas emissions and adapt to human-caused climate change.

Humanity has a narrow window to act, but the IPCC says urgent climate action can still secure a liveable future for all. There has never been a more critical time to take environmental action.

Purpose

We published our ten-year Act and Adapt: Sustainable Environment Strategy (Strategy), in 2018, in response to the many sustainability challenges we face. Under five priority areas, the Strategy set the direction for City of Port Phillip's long-term commitment to environmental sustainability for the organisation and the wider community.

The Strategy established a pathway to transition Port Phillip into a greener, cooler, more liveable city with lower carbon emissions; a water sensitive city adapting and resilient to climate change and with a sustained reduction in waste.



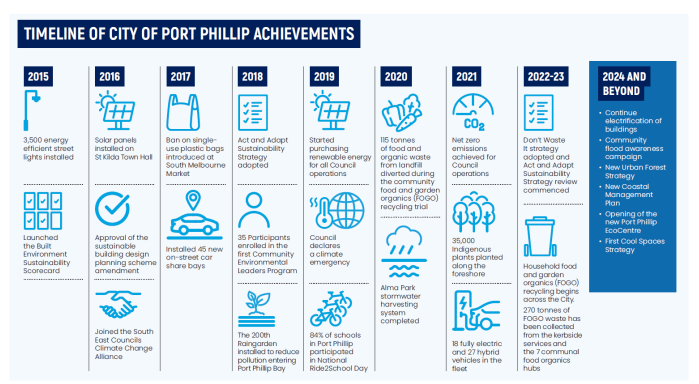
Over the past year, we reviewed the priorities and actions we set in 2018. We also looked at what has changed in the political, economic, social, technological, legal and environmental context to ensure we develop a contemporary and relevant strategy that considers our current challenges. We held workshops and undertook surveys with staff and the community. We reviewed changes inside and outside the municipality that have affected our goals. Lastly, we benchmarked the Strategy against sustainability-focused strategies at other councils.

We used this information to inform changes to targets, actions and indicators. As part of this review, we have refined some activities and simplified how we measure our progress under either Council or community indicators.

Based on the review, this Act and Adapt: Sustainable Environment Strategy 2023-28 sets out our commitments for the next five years.

Milestones and achievements

Since 2015 we have delivered a range of sustainability outcomes for the City and community.



Our big-ticket achievements

- We've built over 200 raingardens, including 15 new raingardens and the Alma Park stormwater harvesting scheme since 2018.
- We invested in the Alma Park stormwater harvesting scheme, which can provide 16 megalitres
 of clean stormwater yearly to irrigate the gardens. It also removes 78 kilograms of nitrogen, 13

kilograms of phosphorus and 8,772 kilograms of total suspended solids from stormwater yearly.

- We planted 41,337 plants through the Urban Forest Strategy in 2021/22.
- We have invested in species diversification, park trees and streetscape improvements and prioritised biodiversity by planting indigenous and climate-tolerant species
- We achieved net zero emissions for Council operations in 2021.
- We installed 610 kilowatts of solar panels on Council buildings.
- We switched 11 Council-owned buildings from gas to electricity.
- We purchased 26 electric vehicles for our fleet.
- We implemented the South Melbourne Market Sustainability Strategy, generating 771,672 kilowatt-hours of solar power since December 2019, avoiding approximately 800 tC0²-e in carbon emissions.
- We involved nearly 10,000 participants in our sustainability programs, including school travel programs, in 2020/21.
- We made 389 assessments of planning applications against sustainable design standards in 2020/21.
- We reviewed 5,991 road segments, 224 buildings, 27,458 drainage pits and pipes and 494 open spaces as part of our 2020/21 asset vulnerability assessment
- We helped support 18 schools, 81 teachers, 2,900 students and 44 youth volunteers from Port Phillip in 2020/21 to learn more about the environment, climate and sustainability and take practical action in programs delivered by the Port Phillip EcoCentre.
- We ensure our pipes and pits function at 95 per cent capacity to minimise flooding and install pits to clean pipe infrastructure effectively.
- We have installed more than 1.6 kilometres of dune fencing, which has allowed dune grasses to grow and stabilise more than 1,000 square metres of sand along the foreshore.
- We endorsed the rollout of a kerbside Food Organics and Garden Organics service to eligible houses, townhouses, units and apartments across the municipality, after a successful trial in Elwood. The service commenced in January 2023 for houses and townhouses and expanded to apartments and units from July 2023. We expect it to reduce food and garden materials in our garbage stream by between 20 and 30 per cent.
- We diverted 1,140 tonnes of food and garden organic materials from landfill between September 2021 and March 2023 through our communal food organics hubs and kerbside food and garden organics service.

Priorities

This Strategy details 45 initiatives for Council and the community to reduce our collective environmental impact and become more resilient to climate change. Our five priority areas are:

- 1. A water sensitive city
- 2. A greener, cooler and more liveable city
- 3. A city with lower greenhouse gas emissions
- 4. A city that is adapting and resilient to climate change
- 5. A sustained reduction in waste.

Actions within this Strategy will influence city planning and urban design, emissions reduction, waste and water management and community outreach. They also embed sustainability into Council operations and projects to ensure we are working towards a more sustainable future.

Final Act and Adapt: Sustainable Environment Strategy 2023 - 28, November 2023

City of Port Phillip

City of Port Phillip Sustainable Environment Strategy



2023-28

Our Strategy includes areas where City of Port Phillip can take direct action, where we will work with the community, and where we will advocate for others to act. To get the best outcomes, we must collaborate on many priorities.

We will evaluate our progress against 12 indicators that measure what is within Council's control. We will also review the advances made in the broader municipality against eight community indicators.

Impacts of climate change

IMPACTS OF CLIMATE CHANGE

Port Phillip is already experiencing the impacts of climate change

Since 1910 globally1



Temperature increase



Rainfall decrease

Since 1966 in Melbourne



Sea level rise



In 2019



Australia's hottest year on record



Above the long-term average



Australia's driest year on record



Less rain than the long-term average

Looking ahead: climate change projections

By 20501



Temperature increase

Tup to 2.4°C

Temperature increase and double the number of hot days. This may lead to health impacts, fire risks and heat-related deaths.





Extreme weather

More extreme storms and intense downpours with declining winter rainfall.

This may lead to property and infrastructure damage, biodiversity loss, water shortages, disruption to services and safety issues.



Sea level rise

1 24 cm

Increase by around 24 centimetres. This may lead to property damage, erosion, loss of open space and safety issues.

Victoria's Climate Science Report 2019.

Current challenges

As a City, we face several significant challenges that impact our ability to adapt to the changing climate and create a sustainable future.

Climate change

The IPCC has released its Sixth Assessment Report, stating that it is unequivocal that human influence has warmed the atmosphere, ocean and land. Climate change is driving unprecedented changes in weather, with disasters resulting from increased storm severity and extreme temperatures. As a result, we are experiencing floods, storm surges, heatwaves, bushfires and erosion more frequently.

Victoria's average annual temperature has risen 1.2 degrees since 1910, while average annual rainfall has decreased, according to the most recent update of Victoria's State of the Climate Report. Rising temperatures are changing our city and the most vulnerable in our community are the most affected. In addition, Melbourne's sea level has increased by 10.6 centimetres since 1966. With little more than half of the city below three metres above sea level, we are vulnerable to rising sea levels and increasing coastal erosion with more frequent and intense storm surges.

Population growth and urbanisation

We are Victoria's most densely populated municipality and projections show our residential population will increase 15 per cent by 2028, taking our population to 130,269.

Our growing population results in densification, with high-density housing growing much faster than free-standing or medium-density homes. For example, there was a 3.2 per cent increase in high-density housing in the City of Port Phillip between 2016 and 2021.

Increased density can significantly impact our environment if it isn't planned well – reducing the tree canopy, trapping more heat in our streets, increasing concrete and stormwater runoff and placing more demand on our parks and foreshore.

It has never been more critical to manage our growth sustainably to keep our city inclusive, liveable, sustainable, vibrant and well-governed.

[Break out box] Municipality demographics

- Covering an area of 21 square kilometres, we are geographically one of the smallest municipalities in Victoria and we are also the most densely populated.
- We have 11 kilometres of foreshore.
- Half our community lives in rented accommodation.
- Port Phillip is home to 21,039 businesses employing over 97,000 people.
- Half of our community is between 25-49 years old.
- Nearly one-fifth of households do not own a motor vehicle.
- Nearly half of all households contain only one person, while over a third comprise two people.

Legislation and policy

All Victorian councils must comply with legislation and policy, which is constantly under review and subject to change.

The *Local Government Act 2020* includes an increased legislative requirement to factor climate change into planning and decision-making. The *Climate Change Act 2017* legislates a long-term target for Victoria to achieve net-zero greenhouse gas emissions by 2045, with five-yearly interim targets. After exceeding its 2020 emissions reduction target, the Victorian Government announced more ambitious short- and medium-term targets: 28 to 33 per cent by 2025 and 50 per cent by 2030, compared to 2005.

Evolution of technology

The rapid evolution of technology comes with increased demands from our community for alternative methods of service delivery.

Energy storage installation is projected to increase by more than 50 per cent worldwide by 2026, according to the International Energy Agency. However, it remains expensive for individual households and complex to establish at the neighbourhood level. Australia still has low numbers of electric vehicles, but that will change later this decade as costs come down. Smart technology – such as sensor networks for bins and utilities, and air quality, transport and movement monitors – can improve decision-making both for Council and the community.

Driving sustainable transport

We have a growing population and a fixed road network. If we have more vehicles, they will require more space for parking and storage. We must balance the impact of vehicles against our community's desire to mitigate climate change impacts.

We need to promote sustainable transport and ensure our infrastructure and services support safe walking, bike riding, e-scooters and public transport use. The onset of COVID-19 saw a drop in people using public transport and usage has not returned to pre-pandemic levels. Currently, 12.5 per cent of our municipality's greenhouse gas emissions are due to private vehicle use; relying more on car travel will drive it higher.

Changing economy

COVID-19 set off a complex transformation of our economy. In Melbourne, while Victorian and Australian Government intervention supported businesses and residents through the crisis, there were job losses in some industries. Now, with higher inflation, rising rents and interest rates, the cost of living has been growing rapidly, increasing food and energy insecurity in our community. It is also an incentive for people to reduce costs if they can, by pursuing energy efficiency, consuming less or switching to active transport. But with higher building costs, it's now harder to afford significant investments in retrofits or low-carbon technology.

As a result of COVID-19, City of Port Phillip has focused on delivering core services to the community. The pandemic also sparked a lasting change in the patterns of people's lives. More of

City of Port Phillip

City of Port Phillip Sustainable Environment Strategy



2023-28

us are working from home and using local parks and services. We are also shopping online more and less on local high streets.

Momentum for change

There's nothing easy about the task ahead, but as the challenges become more urgent there are many signs that change is gathering momentum.

Growing climate change awareness

As people experience the cumulative impacts of a changing climate first-hand, momentum for climate action is growing – both at the individual and community scale. Over 100 local government areas in Australia, including Port Phillip, have declared a climate emergency – representing more than a third of the population. In addition, more than 2,300 jurisdictions covering over 1 billion citizens have made climate emergency declarations worldwide.

In Australia, polling in 2022 showed that eight out of 10 people are concerned about climate change and expect government action. In recent years, the youth climate action movement has been growing fast.

Troublingly, evidence suggests that more young people are suffering the effects of climate anxiety, worrying about the world they will grow up in. We can engage positively with this growing concern by mobilising residents to join our transition to a climate-resilient city, highlighting the diversity of our local economy and supporting green businesses that are creating change.

Stronger government policies

The Victorian and Australian Governments continue to strengthen climate change and environmental policies, with more ambitious targets for reducing greenhouse gas emissions. Waste management has been challenging in the past few years, with rising costs and the collapse of the recycling export business model. However, new policies to create an Australian recycling and circular economy will make transformational changes in the coming years.

Introducing a ban on single-use plastic on some everyday items and the start of the container deposit scheme will reduce litter and raise awareness of the need to minimise waste to landfill.

Exciting projects

The Fishermans Bend Water Sensitive City Strategy outlines an inspiring and innovative approach to creating a climate-resilient water system, flood management and urban ecology. The precinct will be Australia's largest water sensitive urban design project, applying the world's best practices in managing water as a resource. It will boost biodiversity and urban ecology and reduce pollution from stormwater runoff.

South Melbourne Market's Environmental Sustainability Strategy for the next five years outlines a plan to eliminate waste, transition towards zero-carbon operations and reduce water use and impact on waterways. The market already provides a positive example in our community, with solar panels on its roof, rainwater tanks that reduce potable water consumption and a food-waste-to-fertiliser program.

Social change

The cost of living has been rising steeply and with more people working from home, household thermal comfort and energy efficiency have become more critical. Likewise, the lockdowns endured by Melburnians have changed many people's relationships with nature. As a result, residents are more engaged and active with green spaces, reporting a greater desire to connect with nature. These trends create an opportunity to engage our community in planning for a climate-resilient city and help people improve their daily lives while reducing community greenhouse gas emissions.

Listening to our community

We are proud to have an engaged and committed community who are passionate about sustainability. We need to work collaboratively with the community to meet our sustainability challenges head on, so we need your help.

We engaged with our community during the development of the Strategy. We held workshops and received formal submissions from our engaged community and advisory groups. We ran three community face-to-face pop-up events, received 30 responses through Have Your Say, and received 615 responses to our sustainability survey.

What you told us:

- Focus on what Council can do to support the community to make a difference.
- Focus on increasing access to active transport.
- Focus on increasing greening and amount of open space within the municipality.
- Provide more detail about how Council implements initiatives.
- X new initiatives suggested by the community have been included in the Strategy.

We've listened to what you said and combined it with international best practice, current research and what we already have learned, to shape and inform a Strategy that will guide us all to achieve our vision together.

Partners

Breakout box: Our Partners

We collaborate closely with the Victorian and Australian Governments to get the best sustainability outcomes for our community. We often need government support, such as policy changes or local investment, to help deliver projects and infrastructure.

City of Port Phillip is also a member of many environmental bodies and local government associations. As a result, we can expand our reach and jointly advocate for action. These are some of our key partnerships:

- South East Councils Climate Change Alliance is one of nine regional alliances across Victoria
 helping councils achieve their goals for greenhouse gas emissions reduction and climate resilience.
 Membership consists of nine local governments in the South East: the Cities of Port Phillip, Bayside,
 Kingston, Greater Dandenong, Frankston, Mornington Peninsula, Casey, Cardinia and Bass Coast.
- Association of Bayside Municipalities advocates and undertakes joint projects to benefit councils around Port Phillip Bay. All ten Councils around the bay are members. The organisation focuses exclusively on marine and coastal issues and maintaining the health of Port Phillip Bay to ensure ongoing economic benefit to the region.
- Fishermans Bend is Australia's largest urban renewal project, covering approximately 480 hectares and five precincts across Melbourne and Port Phillip. We work closely with the Victorian Government and City of Melbourne on planning, development and sustainability in Fishermans Bend.
- Green Building Council of Australia is a national authority on sustainable buildings, communities and cities, with links to the World Green Building Council. It provides advice and direction to developers through Green Star assessment tools. City of Port Phillip is a member, along with other local governments, Victorian and Australian government departments, universities, property developers, planners, architects, engineers and construction companies.
- Inner Metro Partnership is an advisory group established by the Victorian Government. Its
 membership includes nine local community and business representatives, the CEOs of the Cities of
 Melbourne, Yarra and Port Phillip and a Victorian Government executive. The group shares best
 practices and knowledge and collaborates on policies and major procurement to achieve the best
 value.
- Council Alliance for a Sustainable Built Environment is an association of Victorian councils
 committed to ensuring future generations can enjoy a sustainable built environment. It delivers
 projects and advocates for broad-scale positive change to Victoria's built environment through
 collaborative, local government-led action.
- The Port Phillip EcoCentre in the St Kilda Botanic Gardens is a hub for community-led action to address climate change. City of Port Phillip is proud of our long-term funding partnership with the EcoCentre to promote environmental sustainability and community action. The EcoCentre educates and empowers students, residents and visitors to care for land, water, wildlife and wellbeing.

A water sensitive city

We are committed to using water efficiently, reducing the impacts of flooding and collecting, cleaning and recycling water.

Why it matters

Our water resources, and the health of Port Phillip Bay, are under increasing pressure from climate change, a growing population, increasing development and aging infrastructure.

We're already one of the councils in greater Melbourne most vulnerable to flooding impacts, with low-lying land bounded by Port Phillip Bay, Albert Park, Yarra River and Elster Creek. These vulnerabilities will only become more intense. Reducing flood impact must be at the forefront as we design places and assets that function now and for the future.

As a water sensitive city, we face these challenges by working holistically with the urban water cycle – mains water, stormwater, wastewater and groundwater. We aim to protect the environment and improve water security by investing in various alternative sources. By creating multifunctional public spaces, we can manage water in the landscape, mitigating flood risk while creating better parks for people.

Creating a water sensitive city requires collaboration with Melbourne Water, South East Water, the Victorian Government and the community. We all benefit from this collaboration, building a Port Phillip that is less impacted by flooding, with beautiful open spaces.

How we're going

- We continue to invest in water sensitive urban design infrastructure. We've built over 200 raingardens, including 15 new raingardens and the Alma Park stormwater harvesting scheme since 2018.
- We met our interim target for total nitrogen removal from stormwater and are on track to exceed our 2027/28 target.
- We developed the Fishermans Bend Water Sensitive City Strategy with the Victorian Government, City of Melbourne, South East Water and Melbourne Water. It aims to reduce the impact of flooding, clean stormwater before it enters the bay and provide a climate-resilient water supply for the community.
- We invested in building the Alma Park Stormwater harvesting scheme, which can provide 16
 megalitres of clean stormwater yearly to irrigate the gardens. It also removes 78 kilograms of
 nitrogen, 13 kilograms of phosphorus and 8,772 kilograms of total suspended solids from
 stormwater yearly.

Key partners

- The community
- Victorian Government
- Melbourne Water
- South East Water
- Research organisations
- Neighbouring local governments.

Targets

	Council indicators				
Indicator	Baseline 2016/17	Target 2021/22	Progress 2021/22	Target 2028	Initiatives contributing to this indicator
Council's mains water use for irrigation Note: This is a new indicator – see box	169 ML/y	N/A	149 ML/y 12% reduction	97 ML/y 43% reduction	1. Investigations and trials 3. Stormwater harvesting 5. Fishermans Bend 6. Recycled water 7. Infrastructure improvements
Council's potable water use Note: We measure this indicator to support our target relating to mains water use for irrigation	238 ML/y	257 ML/y	216 ML/y		1. Investigations and trials 3. Stormwater harvesting 5. Fishermans Bend 6. Recycled water 7. Infrastructure improvements
Total nitrogen	15,009 kg/y	13,544 kg/y	13,563 kg/y	12,669 kg/y 16% reduction	Investigations and trials Planning and development

Indicator	Baseline 2016/17	Target 2021/22	Progress 2021/22	Aspiration 2028	Initiatives contributing to this indicator	
	Community indicators					
Total phosphorus	1,880 kg/y	1,656 kg/y 12% reduction	1,699 kg/y 10% reduction	1,599 kg/y 15% reduction	1. Investigations and trials 3. Stormwater harvesting 5. Fishermans Bend 7. Infrastructure improvements 8. Water sensitive urban design 9. Permeability improvements	
Total suspended solids	717,035 kg/y	601,505 kg/y 16% reduction	627,395 kg/y 13% reduction	590,125 kg/y 18% reduction	 Investigations and trials Stormwater harvesting Fishermans Bend Infrastructure improvements Water sensitive urban design Permeability improvements 	
		10% reduction	10% reduction		3. Stormwater harvesting5. Fishermans Bend7. Infrastructure improvements8. Water sensitive urban design9. Permeability improvements	



Community potable water use	178 L/p/day	155 L/p/day	182 L/p/day	150 L/p/day	Investigations and trials
					Planning and development
					4. Community water
					use
					5. Fishermans Bend
					9. Permeability
					improvements

[Breakout box] A new indicator

This review identified changes in how we measure our progress on our water use and the targets we set for pollutant reduction. Although we are on track to meet our target to reduce potable water use, we are changing this measure to focus on increasing the proportion of alternative water sources we use. We want a green and cool city as the climate warms up. Stormwater harvesting is a way to future-proof our parks and gardens and make sure they remain useable for sporting events and places of respite for residents during hot and dry weather.

Initiatives

	Initiative	What's involved
1	Water Sensitive City Plan	Refresh and implement City of Port Phillip's Water Sensitive City Plan, including investigating existing, new and emerging technologies and approaches to help Council use water more efficiently, including efficient and effective irrigation.
2	Planning and development	Define onsite stormwater detention requirements for new developments based on the work undertaken in 2021/22, including clear technical guidance and assessment criteria for development applications
3	Stormwater harvesting	Continue to investigate stormwater harvesting opportunities and implement where opportunities are feasible
4	Community water use	Support the Victorian Government's Target 150 campaign through our existing community engagement and communication programs





5	Fishermans Bend	 Work with partners to establish and document the governance structure of smart rainwater tanks Continue developing blue-green infrastructure and flood-resilient solutions for precincts with internal and external stakeholders
6	Recycled water	Investigate and deliver, where feasible, the infrastructure required to irrigate open spaces and vegetation using recycled water from South East Water's proposed recycled water plant in Fishermans Bend and in adjoining areas of the municipality.
7	Infrastructure improvements	 Develop a long-term strategic asset plan to manage stormwater infrastructure, including new or proposed assets, and renew and maintain existing assets Audit and inspect water sensitive urban design assets to ensure they function as intended
8	Water sensitive urban design	Continue seeking opportunities to implement water sensitive urban design infrastructure
9	Permeability	 Develop methods and tools to quantify permeability easily Use mapping and analysis to understand potential future changes in permeability across the municipality

A greener, cooler, more liveable city

We are working to reduce the impacts of heat, protect and enhance biodiversity and help more people enjoy public spaces.

Why it matters

Urban heat is an increasing threat to liveability and productivity because cities have less vegetation cover than surrounding land. Instead, they're full of concrete, brick and asphalt – hard and dark materials that absorb heat, worsen summer heat extremes and jeopardise the health and wellbeing of people, pets and native wildlife. Their impact is intensified by climate change, with more frequent and extreme hot weather and heatwaves. Increased densification and larger houses have resulted in the loss of large canopy trees across Port Phillip.

Trees and greenery benefit individual households and the whole municipality. For example, the shade from trees can provide highly localised cooling, reducing pavement surface temperatures by over 10 degrees compared to non-shaded footpaths and providing a more comfortable environment for walking. Across a precinct, planting trees can reduce air temperatures by up to two degrees, helping to minimise heat-related illnesses and deaths, and giving people better access to cooler green spaces.

The shade from trees helps to cool homes and reduce electricity bills. They add beauty and value to properties and bring nature into backyards. Plants of all sizes provide critical shelter and food for wildlife, from tiny insects to birds and reptiles. Green spaces can lower stress levels, reduce rates of anxiety and depression and improve wellbeing.

[Breakout box] Urban forest

An urban forest is the sum of all trees and vegetation growing within a metropolitan area. We take a unified approach to managing and planning for public and private trees and vegetation by considering all our greenery as an urban forest. In Port Phillip, our urban forest includes:

- front and backyard gardens
- balcony gardens
- rooftop gardens and green roofs
- vertical gardens vegetation growing up the walls of buildings and fences
- street trees, shrubs and groundcovers on nature strips, median strips and roundabouts
- trees and gardens in public parks, reserves and beaches
- trees along transport routes
- trees and gardens in other open spaces, such as shopping strips and industrial properties.

Growing our urban forest provides balance to our highly urbanised environment, improves the daily lives of residents and visitors' experiences and sustains our city's long-term liveability.

How we're going

- We planted 41,337 plants through the Urban Forest Strategy in 2021/22.
- We adopted the Places for People: Public Space Strategy 2022-32, which sets the vision and blueprint for the future of our public spaces in the City of Port Phillip.
- We updated our Nature Strip Guidelines and are improving our community gardening program to increase greening in public areas.
- We trialled our first woody meadow, a cost-effective and water-efficient way to manage complex open space plantings.
- We invested in species diversification, park trees and streetscape improvements and prioritised biodiversity by planting indigenous and climate-tolerant species.
- We completed our biodiversity study and have developed a set of actions for inclusion in the Urban Forest Strategy and other strategies and projects.
- We drafted an update to the local law to increase the protection of large canopy trees.
- We investigated how we can further protect vegetation on private property through planning scheme controls.
- We completed the <u>Cooling South Melbourne</u> report on what Council can do to create a cooler South Melbourne by using different materials, more greening and even water misting.
- We're beginning work on a new Urban Forest Strategy to set our future actions and ensure we're fulfilling community expectations for greening.

[Breakout box] Canopy cover

We set targets to increase canopy cover on streets and private land by 10 per cent. Increasing canopy cover has become even more critical in recent years, given the extra demand for green space following COVID-19 lockdowns, due to more public use and more people working from home. Unfortunately, this data has proven difficult to obtain from other parties, so we have committed to undertake canopy coverage mapping as part of our new Urban Forest Strategy. We are also committed to identifying the best way to ensure we comply with requirements to keep tree branches away from electrical lines while preventing a large reduction in tree canopy.

Key partners

- The community
- Victorian Government
- Port Phillip EcoCentre
- Local environmental groups
- Business community
- Neighbouring councils.

Targets

The Urban Forest Strategy is under review and we will establish new targets and indicators through that process.

Council indicator	Baseline 2015/16	Target 2028	Initiatives contributing to this indicator
Percentage of street canopy cover	19%	20.9% 10% increase on baseline Note: Revised targets to be developed through Council's new Urban Forest Strategy	10. Urban Forest Strategy11. Supporting guidelines and plans13. Heat mapping
Community indicator	Baseline 2015/16	Target 2028	Initiatives contributing to this indicator
Percentage of private land canopy cover	11%	12.1% 10% increase on baseline	10. Urban Forest Strategy12. Biodiversity study13. Heat mapping14. Vegetation and canopy cover on private property

Initiatives

	Initiative	What's involved			
10	Urban Forest Strategy	 ≠ Develop and deliver a new Urban Forest Strategy including additional actions identified in the public space strategy and other core strategies ≠ Implement permeability initiatives such as de-paving, increasing green space and building green infrastructure. 			





11	Supporting guidelines and plans	Develop and implement guidelines and plans supporting the implementation of the Urban Forest Strategy, including a new Foreshore and Hinterland Vegetation Management Plan, a street tree planting program and a land acquisition policy to increase public space within the municipality
12	Biodiversity study	Incorporate biodiversity study findings into the Urban Forest Strategy and implement initiatives to support biodiversity in the municipality
13	Heat mapping	Use Victorian Government heat mapping data and demographic information to inform project and service delivery, including the design of public spaces, asset management, community and staff safety, and drinking water fountains around the municipality
14	Vegetation and canopy cover on private property	Use technical guidance to influence and advocate for regulatory interventions to protect vegetation and increase canopy cover on private property, including green roofs, walls and facades.

A city with lower greenhouse gas emissions

We will maintain zero net emissions from our operations and work with our community and partners to reduce greenhouse gas emissions.

Why it matters

Reducing greenhouse gas emissions and transitioning from fossil fuels to renewable energy is critical to tackling the climate emergency.

Responding to the climate emergency is possible. The IPCC says that urgent climate action can secure a liveable future for all. Feasible and practical options exist to reduce greenhouse gas emissions and minimise human-caused climate change (IPCC Synthesis Report, March 2023).

We are committed to real action and playing our part in keeping global temperature rise to under 1.5 degrees. We are committed to maintaining net zero carbon emissions from our operations. Council produces only 0.6 per cent of the overall emissions in the City of Port Phillip. We will reduce our emissions further by upgrading out assets and phasing out gas from Council-owned buildings.

We will also mobilise our community to reduce emissions throughout the municipality. Everyone must play their part as we move towards a low-carbon future. We are working with partners, residents and businesses to reduce our community's emissions. The Port Phillip community can create an energy-smart lifestyle by building or retrofitting houses, apartments and commercial properties with insulation and double glazing, energy-efficient lighting and appliances and accessing renewable energy.

Reducing consumption – buying less stuff – is one of the best ways to reduce emissions, but energy-efficient technologies are also part of the puzzle. In the coming years, we will roll out new programs focused on increasing the community's ability to reduce energy consumption and purchase renewable energy.

How we're going

- We reduced our gross carbon emissions by one-quarter between 2016 and 2021.
- We power our operations with 100 per cent renewable energy through the Melbourne Renewable Energy Project.
- We achieved net zero emissions for Council operations in 2021.
- We installed 610 kilowatts of solar panels on Council buildings.
- We switched 11 Council-owned buildings from gas to electricity.
- We purchased 26 electric vehicles for our fleet.
- We implemented the South Melbourne Market Sustainability Strategy, generating 771,672 kWh of solar power since December 2019, avoiding approximately 800 tC0²-e in carbon emissions

- We involved nearly 10,000 participants in our sustainability programs, including school travel programs, in 2020/21.
- We facilitated the Victorian Government's 'Small Business Energy Saver' program with South East Councils Climate Change Alliance to help over 140 small businesses access funding to upgrade equipment to reduce emissions and save money.
- We are partnering with the Victorian Government on the redevelopment of the Port Phillip EcoCentre, so that a zero emissions building can support the delivery of sustainability programs.

Key partners

- The community
- Port Phillip EcoCentre
- Victorian Government (Department of Energy, Environment and Climate Action)
- South East Councils Climate Change Alliance
- Council Alliance for a Sustainable Built Environment
- Inner Metro Melbourne Partnership.

Targets

	Council indicators				
Indicator	Baseline 2016/17	Progress 2021/22	Target 2028	Initiatives contributing to this indicator	
Gross greenhouse gas emissions from Council operations, including buildings and streetlights	10,954 tCO ² -e	8,142 tCO ² -e	37% reduction 6,918 tCO ² - e	15. Sustainability data reporting, use and communication 16. Reducing emissions, energy use and increasing electrification in Council buildings and assets 17. South Melbourne Market Sustainability Strategy 18. Green leases and tenant engagement 19. Electric vehicles 20. Energy efficient lighting upgrade	



Energy consumption in Council buildings and streetlights Note: We are measuring this indicator to help achieve the gross greenhouse gas emissions target	8,900 MWh	6,382 MWh	N/A	16. Reducing emissions, energy use and increasing electrification in Council buildings and assets 18. Green leases and tenant engagement 20. Energy efficient lighting upgrade
Net greenhouse gas emissions from Council operations	6,464 tCO ² -e	Zero	Zero	15. Sustainability data reporting, use and communication 16. Reducing emissions, energy use and increasing electrification in Council buildings and assets 17. South Melbourne Market Sustainability Strategy 18. Green leases and tenant engagement 19. Electric vehicles 20. Energy efficient lighting upgrade 21. Carbon offset policy.
Percentage of Council electricity use from renewable sources	293 kWh	100%	100%	15. Sustainability data reporting, use and communication 16. Reducing emissions, energy use and increasing electrification in Council buildings and assets 17. South Melbourne Market Sustainability Strategy 18. Green leases and tenant engagement

Community indicators				
Indicator	Baseline 2016/17	Progress 2021/22	Aspiration 2028	Initiatives contributing to this indicator
Greenhouse gas emissions in the municipality	1,700,000 tCO ² -e	1,279,000 tCO ² -e	Zero by 2045 75 to 80% reduction by 2035 Aligned with state government target, awaiting legislation	22. Port Phillip EcoCentre redevelopment and programs 23. Community emissions reductions 24. Industry and business emissions reductions 25. Environmental upgrade agreements 26. Sustainable solutions for apartment buildings and low-income and rental households 27. Environmentally sustainable design in planning and development 28. Neighbourhood batteries 29. Library sustainability initiative 30. Electric vehicle uptake 31. Sustainable transport initiatives
Electricity use from renewable sources in the municipality	5,100 kWh	16,758 kWh	N/A	23. Community emissions reductions24. Industry and business emissions reductions25. Environmental Upgrade Agreements



				26. Sustainable solutions for apartment buildings and low-income and rental households. 27. Environmentally sustainable design in planning and development 28. Neighbourhood batteries
Percentage of households with solar power	11 % (Baseline 2021/22)	N/A	N/A	23. Community emissions reductions 24. Industry and business emissions reductions 26. Sustainable solutions for apartment buildings and low-income and rental households. 27. Environmentally sustainable design in planning and development 28. Neighbourhood batteries
Number and percentage of private vehicles that are electric	0.14% 20,095 cars (Baseline 2021/22)	N/A	N/A	30. Electric vehicle uptake 31. Sustainable transport initiatives

Initiatives

Initiative		What's involved		
15	Sustainability data reporting, use and communication	 Introduce a system and process to collect, store and use sustainability data to ensure informed decision-making Review Council services to understand supply chain emissions Identify opportunities to reduce supply chain emissions and incorporate changes 		
16	Emissions, energy use and electrification in Council buildings and assets	 Undertake an environmental performance audit and reduce energy use in key Council buildings by investing in renewable energy, energy efficiency and water efficiency initiatives and changing our behaviour in a targeted way Progressively electrify existing Council buildings where feasible. Build new assets with no gas connections (with minimal exceptions where needed for commercial cooking) Introduce minimum sustainability performance standards for key asset classes, such as drains, footpaths, buildings and open space Measure and reduce embodied carbon in our buildings and assets 		
17	South Melbourne Market Sustainability Strategy	∉ Implement the South Melbourne Market Sustainability Strategy, focusing on reducing waste, transitioning towards zero-carbon operations and reducing water use and impact on waterways		
18	Green leases and tenant engagement	Enhance green lease provisions and tenant engagement to drive and report on emissions reduction and improved waste management, focusing on large commercial leaseholders.		
19	Transition to a lower emissions fleet	Undertake a review of the fleet with specialist advice to identify and implement cost effective options to reduce emissions, which could include electrification, transition away from diesel and extending the life of existing vehicles		





20	Energy efficient lighting upgrade	 ∉ Continue to deliver our existing commitment to an energy-efficient strollighting upgrade of 1,500 lights for major roads ∉ Develop a business case to identify and prioritise additional street lighting upgrade opportunities ∉ Reduce greenhouse emissions by replacing old streetlights with more efficient LEDs, as identified in the business case 	
21	Carbon offset policy	 Develop a carbon offset policy to guide Council's purchase of offsets to achieve carbon neutrality, including exploring regional opportunities for carbon offsets 	
22	Port Phillip EcoCentre redevelopment and programs	 Lead the Port Phillip EcoCentre redevelopment and invest in EcoCentre programs that support an environmentally aware community Promote the redeveloped EcoCentre as a hub for community-led action, empowering youth, schools, residents and visitors to address climate change impacts by connecting with the local environment 	
23	Community emissions reductions	 Expand delivery of sustainability programs for community benefit Understand community needs and barriers to renewable energy uptake and deliver a program to support community renewable energy uptake Target communications and resources to help key audiences reduce their carbon emissions and prepare and adapt to the impacts of climate change Provide support to the community to enhance transition away from the use of fossil fuels such as gas 	
24	Industry and business emissions reductions	 Support top commercial and industrial greenhouse gas emitters in their emission reduction initiatives and small-to-medium-sized businesses to reduce their emissions with access to programs, rebates and incentives 	
25	Environmental upgrade agreements	Work with partners to drive the uptake of environmental upgrade agreements for commercial and residential buildings - legislation per	
26	Sustainable solutions for apartment buildings and low-income and rental households	 Seek partnerships to drive sustainable solutions for apartment buildi including supporting owners corporations to undertake sustainability retrofits and giving residents access to renewable electricity and energial sharing platforms Advocate to the Victorian and Australian Governments for funding an support mechanisms that support residents on low incomes and rene households to invest in solar and sustainability retrofits through alter financing arrangements 	



27	Environmentally sustainable design (ESD) in planning and development	 Encourage and enforce sustainable, climate-resilient buildings by applying ESD planning policy guidelines and providing clear, accessible information to the community Advocate to developers to achieve climate-positive buildings, properties and precincts, which are fossil fuel free, highly efficient, powered by renewables and built with lower upfront emissions Update our Sustainable Design Strategy to highlight the minimum standards for new buildings and tenants in rented buildings Advocate to the Fishermans Bend Taskforce and Victorian Government for planning policy regulation to support their commitment to a certified Green Star community in Fishermans Bend
28	Neighbourhood batteries	Work with partners to identify feasible locations for neighbourhood batteries and engage and empower local communities to benefit from alternate energy storage
29	Library sustainability Initiative	Build and maintain library sustainability programs, which provides community with books, interactive displays, lending of sustainability and gardening tools and devices and a seed library
30	Electric vehicle uptake	← Accelerate support for the uptake of electric vehicles in the community by investigation, trialling and facilitating the installation of public charging stations, private charging infrastructure and removing barriers to charging infrastructure in new developments and existing buildings.
31	Sustainable transport initiatives	Implement initiatives in Move, Connect, Live: Integrated Transport Strategy 2018-28 to support sustainable transport, including walking, cycling, public transport, car-share and new alternative forms of transportation.

[Breakout box] Sustainable building case study- Port Phillip EcoCentre

City of Port Phillip has a long history of incorporating ESD into Council buildings. The Port Phillip EcoCentre in the St Kilda Botanic Gardens is a hub for community-led action to address climate change. It educates and empowers students, residents and visitors to care for land, water, wildlife and wellbeing. We're proud of our long-term funding partnership with the EcoCentre to promote environmental sustainability and community action.

The EcoCentre is being redeveloped into a new, world-class facility. Designed to operate with net zero energy and low water usage, the EcoCentre will achieve a 6-Star Green Star Design and As Built certification. The EcoCentre will join an exclusive club of only 500 buildings worldwide that produce more clean energy than it consumes, offsetting all carbon used during construction.

We successfully advocated for a 50 per cent funding contribution from the Victorian Government to redevelop the EcoCentre. The \$6.7 million project will see scientists, educators and volunteers together under one roof.

The existing building will be dismantled with all materials re-used or recycled where possible, in accordance with high sustainability standards. The new EcoCentre will open in late 2024.

Other examples of building sustainability include undertaking de-gassing projects in 13 Council buildings, efficiency upgrades on our heating, ventilation and cooling systems in seven of our biggest buildings and lighting upgrades in 19 buildings.

A city that is adapting and resilient to climate change

We will work with our community and partners to adapt to the impacts of a changing climate.

Why it matters

Port Phillip is already experiencing the impacts of climate change, including higher temperatures and sea levels, less annual rainfall, and more severe flooding.

Victoria's average annual temperatures have increased by 1.2 degrees since 1910. Under a high emissions scenario, they could increase by 2.4 degrees by the 2050s, with double the number of very hot days, higher sea levels and more intense downpours.

Rising seas, increased severity and frequency of storms and more extreme rainfall are projected to increase the likelihood of flooding of homes, businesses, Council buildings, roads and public spaces. We're also likely to see increased storm damage to private land and Council assets and increased inundation of beaches, parks, and buildings along the foreshore. Increased flooding and storms could result in safety risks, disruption to transport and services, reduced property values, increased insurance costs for Council and our community, and loss of revenue for Council.

Lower rainfall and population growth will put significant pressure on water supply security for our community and make it more difficult and expensive to maintain our green spaces. We can also expect heat-related health issues, hotter urban areas and power outages as temperatures rise.

Guided by the latest science, we're working to understand the risks we face from climate change, support our most vulnerable people and prioritise solutions that will help protect the essential systems and services we rely on daily. Action is crucial because climate change impacts everyone in our community, with vulnerable members most affected.

Responding requires investment in our assets, changing how we deliver our services and working with our community and partners to mitigate and adapt to climate change. We encourage residents and businesses to take meaningful action to reduce their emissions, learn how to become more climate resilient and prepare for a changing climate.

How we're going

- We made 389 assessments of planning applications against sustainable design standards in 2020/21.
- We reviewed 5,991 road segments, 224 buildings, 27,458 drainage pits and pipes and 494 open spaces as part of our 2020/21 Asset Vulnerability Assessment.
- We partnered with Melbourne Water and the Cities of Kingston, Bayside and Glen Eira to deliver actions in the Elster Creek Flood Management Plan, such as a community campaign

- with letters sent to households, schools and sporting clubs, with a map showing areas at risk of flood and providing helpful advice about being prepared.
- We helped support 18 schools in the municipality to learn more about the environment and sustainability by participating in programs delivered by the Port Phillip EcoCentre in 2020/21.
- We ensure our pipes and pits function at 95 per cent capacity to minimise flooding and install pits to clean pipe infrastructure effectively.
- We have installed more than 1.6 kilometres of dune fencing which has allowed dune grasses to grow and stabilise more than 1,000 square metres of sand along the foreshore.

Key partners

- The community
- Port Phillip EcoCenter
- Victorian Government
- South East Councils Climate Change Alliance
- Emergency management organisations
- Association of Bayside Municipalities.

Targets

Council indicators				
Indicator	Baseline 2021/22	Target 2028	Initiatives contributing to this indicator	
			36. Fishermans Bend as an innovation precinct	
Percentage of asset management plans that	35%	100% of asset management plans	37. Climate change risks to Council	
include details of identified climate risks and measurable actions to increase climate resilience of the asset class			38. Coastal Hazard Vulnerability Assessment and Coastal Adaptation Plan	
			39. Drainage infrastructure	
			40. Flooding and sea level rise	
By 2028, Council has a fit- for-purpose risk management, reporting and decision-making framework	No framework	Framework complete	37. Climate change risks to Council	



to manage climate-related risk to service delivery, assets and finances			38. Coastal Hazard Vulnerability Assessment and Coastal Adaptation Plan
	Com	nmunity indicators	
Indicator	Baseline 2021/22	Aspiration 2028	Initiatives contributing to this indicator
Percentage of community members who have sufficient information to make informed decisions about how to protect themselves and respond in the event of extreme weather (heatwaves, storms, or flooding)	62%	No advocacy position to be set because this is a lag indicator, which will be measured to inform community support and programs	32. Community climate resilience 33. Cool spaces strategy 34. Community flood awareness campaign 41. Emergency management planning

Initiatives

	Initiative	What's involved	
32	Community climate resilience	 Assess opportunities to support community resilience to climate change impacts Establish partnerships to improve opportunities for community resilience and adaptation Build on current work to develop and collate data to understand climate impacts on the community Support the community to lead, build and implement action plans to respond to flooding, heatwaves and other climate impacts 	
33	Cool spaces strategy	Develop a cool spaces strategy with community health and emergency services providers that will identify and create safe locations for the community to access during times of extreme heat	
34	Community flood awareness campaign	Undertake a targeted campaign based on up-to-date flood modelling to ensure residents know of existing and future flood risks and understand the implications for insurance and measures to reduce impacts	



35	Fishermans Bend as an innovation precinct	Leverage investment and designate Fishermans Bend as an innovation precinct for Council to design, deliver, monitor and scale-up successful localised adaptation measures
36	Climate change risks to Council	 Undertake a climate change risk assessment that quantifies climate hazards, exposures and vulnerabilities across Council assets, services, community and ecosystems. Establish monitoring and reporting protocol to keep community informed of Council's response to climate risks Deliver climate change risk training to Officers
37	Coastal Hazard Vulnerability Assessment and Coastal Adaptation Plan	 Assess recommendations from the Victorian Government's Coastal Hazard Vulnerability Assessment Develop a Coastal Adaptation Plan to build the municipality's resilience against sea level rise and inundation
38	Stormwater infrastructure	Continue maintenance of stormwater assets to ensure they operate effectively
39	Flooding and sea level rise	Explore partnerships to deliver infrastructure and design approaches to protect against flooding and sea level rise
40	Emergency management planning	Update the Flood Preparedness Emergency Management Plan and Heatwave Sub Plan to improve our emergency response.

[Breakout box] Climate change adaptation scenarios for Council assets

In 2019, Port Phillip kicked off a regional climate vulnerability analysis project with the South East Council's Climate Change Alliance (SECCCA). The project looked at how Council's buildings, roads, drains and open spaces may be impacted by climate change, particularly flooding, sea level rise, storm surges, heat and drought.

The project modelled different climate scenarios and their impact on assets at different times in the future. That data is now being used to make informed decisions about strategic asset management, investment and service delivery. We used case studies to understand how various climate change adaptations impacted costs.

Since early 2022, we have been working to integrate this data and make informed decisions when planning for projects and services being delivered to the community.

You can find more information under asset vulnerability assessment on SECCCA website.

A sustained reduction in waste

We are committed to improving how we manage waste to reduce landfill, greenhouse gas emissions and the loss of valuable materials and support Victoria's evolving recycling sector.

Why it matters

In 2021/22, our municipality sent nearly 22,000 tonnes of rubbish to landfill. This waste represents the loss of essential resources and impacts on land and greenhouse gas emissions.

Before Council introduced the kerbside food and garden organics service, much of the City of Port Phillip's food waste ended up in landfills. When it is left in landfills, rotting food waste creates methane, a greenhouse gas 20 times stronger than carbon dioxide. Through Council's communal food organics hubs and kerbside food and garden organics service, more than 1000 tonnes of food and garden materials have been diverted from landfill.

In 2020, Council bin audits also identified that one in every four household kerbside mixed recycling bins contained non-recyclable material. We have now reduced contamination in recycling bins by a quarter across our municipality through our 'Recycling Reset' campaign. Council has also begun using waste as a resource and repurposing items previously considered waste.

The Victorian and Australian Governments are focused on building Australia's recycling industry, so there is an opportunity for City of Port Phillip to be a part of the industry's evolution. As a local government, we must ensure the community has straightforward systems to recycle products. We also need to minimise waste to landfill from our operations by buying recycled and recyclable materials where possible, ensuring effective waste management systems and reducing waste from events and places like South Melbourne Market.

How we're going

- We endorsed the rollout of a kerbside Food Organics and Garden Organics service to eligible houses, townhouses, units and apartments across the municipality, after a successful trial in Elwood. The service commenced in January 2023 for houses and townhouses and will be expanded to apartments and units from July 2023. We expect this service will reduce food and garden materials in our garbage stream by between 20 and 30 per cent.
- We diverted 1,140 tonnes of food and garden organic materials from landfill between September 2021 and March 2023 through our communal food organics hubs and kerbside food and garden organics service.
- We reduced contamination in recycling bins by a quarter through our 'Recycling Reset'
 contamination management campaign. In April 2020, bin audits identified that one-quarter of
 kerbside mixed recycling bins contained non-recyclable material. The Recycling Reset
 campaign provided educational bin tags to help educate householders on how to use their
 mixed recycling bins.

- The South Melbourne Market has partnered with The Nature Conservancy to recycle oyster, mussel and scallop shells generated by retailers and patrons. The Nature Conservancy uses the shells to restore marine environments affected by dredging, including Port Phillip Bay.
- The St Kilda Repair Cafe has been tackling our throwaway culture by providing a free repair service to the Port Phillip community since November 2017.

Key partners

- The community
- Victorian Government (Department of Energy, Environment and Climate Action)
- · Recycling Victoria
- Sustainability Victoria.

Targets

Council indicators				
Indicator	Baseline 2016/17	Progress 2021/22	Target 2025	Initiatives contributing to this indicator
Reduction in the garbage stream for Council buildings	New target	37.6% waste diversion rate	33 to 50% increase in waste diversion rate 50.1 to 56.4% waste diversion rate	42. Don't Waste It! Strategy 2022-25 44. Council waste to Landfill 45. New waste to resource streams
		Community	indicators	
Indicator	Baseline 2016/17	Progress 2021/22	Target 2025	Initiatives contributing to this indicator
Percentage of kerbside waste diverted from landfill	31%	32%	54 to 56%*	42. Don't Waste It! Waste Management Strategy 2022-25 43. Business waste to landfill 46. Community initiatives and programs

^{*}Target from Don't Waste it! Waste Management Strategy 2022-25

[Breakout box] Changing indicators and targets

In 2018, we set ambitious targets to increase the proportion of waste diverted from landfills for both Council and the community. Those targets relied on the implementation of advanced waste processing technologies. Since then, the waste and recovery sector has changed significantly, with higher costs, the end of waste exports and the introduction of reforms aimed at building the local circular economy. So far, diversion rates have not improved and we have revised the timing of our ambition for change. We have simplified our indicators and targets and have responded to these changes through our Don't Waste It! Waste Management Strategy 2022-25.

Initiatives

Initia	tive	What's involved
41	Don't Waste It! Strategy 2022-25	 Implement the Don't Waste It! Waste Management Strategy, with five priority areas: food organics and garden organics, separated glass recycling, mixed recycling, garbage, and public place waste
42	Business waste to Landfill	Explore opportunities to support business waste management needs and reduce waste to landfill through existing sustainability education and awareness programs
43	Council waste to Landfill	 Introduce systems and behaviour change programs to increase the diversion of waste generated in Council buildings from landfill
44	New waste to resource streams	Seek opportunities to integrate new waste-to-resource streams into Council's infrastructure projects
45	Community initiatives and programs	Support community initiatives for local food growing and sharing, resource efficiency and reuse through existing sustainability education and awareness programs.

Measuring and reporting

We are committed to ongoing monitoring and evaluation of targets, indicators and actions. As we test and refine the targets, indicators and actions we will:

- report against indicators annually (or as indicated)
- use data to evaluate progress and inform decision-making
- re-evaluate our existing methods for measuring and calculating greenhouse gas emissions, sustainability, water use and water quality impacts
- investigate how to make data accessible
- use data to guide internal actions as well as educate the community to make informed decisions about climate change, sustainability actions and programs.

As we implement the Strategy, we will work internally and with partners to ensure that all community members have fair access to the same opportunities, resources and to advance equity

Summary table of goals, indicators, baseline, progress and targets

Priority Area	Indicator	Baseline	Progress 2021/22	Target 2028
Council goals				•
A water sensitive	Council's mains	169 ML/y	149 ML/y	97 ML/y
city	water use for		12% reduction	43% reduction
	irrigation			
	Council's potable	238 ML/y	216 ML/y	N/A
	water use			
	Note: We measure			
	this indicator to			
	support our target			
	relating to mains			
	water use for			
	irrigation			
	Total nitrogen	15,0009 kg/y	13,563 kg/y	12,669 kg/y
			10% reduction	16% reduction
	Total suspended	717,035 kg/y	627,395 kg/y	590,125 kg/y
	solids		13% reduction	18% reduction
	Total phosphorous	1,880 kg/y	1,699 kg/y	1,599 kg/y
			10% reduction	15% reduction



A greener, cooler,	Percentage of	19%	-	20.9%
more liveable city	street canopy			10% increase
	cover			
A city with lower	Gross greenhouse	10,954 tCO ² -e	8,142 tCO ² -e	6,918 tCO ² -e
greenhouse gas	gas emissions	·		37% reduction
emissions	from Council			
	operations,			
	including buildings			
	and streetlights			
	Energy	8,900 MWh	6,382 MWh	-
	consumption in	,		
	Council buildings			
	and streetlights			
	Note: We are			
	measuring this			
	indicator			
	measured to help			
	achieve the gross			
	greenhouse gas			
	emissions target			
	Net greenhouse	6,464 tCO ² -e	Zero	Zero
	gas emissions			
	from Council			
	operations			
	Percentage of	293 kWh	100%	100%
	Council electricity			
	use from			
	renewable			
	sources			
A city that is	Percentage of	35%	-	100% of asset
adapting and	asset	(Baseline		management
resilient to climate	management	2021/22)		plans
change	plans that include			
	details of identified			
	climate risks and			
	measureable			
	actions to increase			
	climate resilience			
	of the asset class			
	By 2028, Council	No framework	-	Framework
	has a fit-for-			complete
	purpose risk ainable Environment Strat			

Final Act and Adapt: Sustainable Environment Strategy 2023 - 28, November 2023



	management,			
	_			
	reporting and			
	decision-making			
	framework to			
	manage the			
	climate-related			
	risk to service			
	delivery, assets			
	and finance			
A sustained	Reduction in the	New target	37.6% waste	33 to 50%
reduction in waste	garbage stream		diversion rate	increase in
	for Council			waste diversion
	buildings			rate
	-			
				50.1 to 56.4%
				diversion rate

Priority Area	Indicator	Baseline	Progress 2021/22	Target 2028
Community goals				
A water sensitive	Community	178 L/p/day	183 L/p/day	150 L/p/day
city	potable water use			
A greener, cooler,	Percentage of	11%	-	12.1%
more liveable city	private land			10% increase
	canopy cover			
A city with lower	Greenhouse gas	1,700,000 tCO ² -	1,279,000 tCO ² -	Zero by 2045
greenhouse gas	emissions in the	е	е	
emissions	municipality			75 to 80% reduction by 2035
				Aligned with state government target, awaiting legislation.
	Electricity use from renewable	5,100kWh	16,758 kWh	N/A
	sources in the		10.7%	
	municipality	11%	N/A	N/A
	Percentage of households with		IN/A	IN/A
		(Baseline		
	solar power	2021/22)	0000	

	Number and	0.14%	N/A	N/A
	percent of private	20,095 cars		
	vehicles that are	(2021/22		
	electric	baseline)		
A city that is	Percentage of	To be	-	No advocacy
adapting and	community	established		position to be
resilient to climate	members who			set because this
change	have sufficient			is a lag
	information to			indicator, which
	make informed			will be
	decisions about			measured to
	how to protect			inform
	themselves and			community
	respond in the			support and
	event of extreme			programs
	weather			
	(heatwaves,			
	storms or flooding)			
A sustained	Percentage of	31%	32%	54 to 56%
reduction in waste	kerbside waste			
	diverted from			
	landfill			

Action table

The following table lists each of the five goals and their actions, with a cost estimate for implementation.

Priority Area	Action	Cost
A water sensitive	Investigate existing, new and emerging technologies	\$10,500k
city	and approaches to help Council use water more	
	efficiently, including efficient and effective irrigation.	
	Define onsite stormwater detention requirements	
	based on the work undertaken in 2021/22. This work	
	should include clear technical guidance and	
	assessment criteria for development applications.	
	Continue to investigate stormwater harvesting	
	opportunities with a positive benefit-cost analysis and	
	implement where opportunities are feasible	
	Support the Victorian Government's Target 150	
	campaign through our existing community engagement	
	and communication programs	



	Work with others to establish and document the	
	governance structure of smart rainwater tanks.	
	Continue developing blue-green infrastructure and	
	flood-resilient solutions for precincts with internal and	
	external stakeholders.	
	Investigate and deliver, where feasible, the	
	infrastructure required to irrigate using recycled water	
	from South East Water's proposed recycled water	
	plant in Fishermans Bend	
	Develop a long-term strategic asset including new or	
	proposed assets, and renew plan to manage	
	stormwater infrastructure, and maintain existing assets	
	Continue seeking for to implement water sensitive	
	infrastructure, along with continued investment in	
	associated maintenance regimes	
	associated maintenance regimes	
	Audit and inspect water sensitive assets to ensure they	
	function as intended	
	Develop methods and tools to easily quantify	
	permeability	
	permeability	
	Use mapping and analysis to understand potential	
	future changes in permeability across the municipality	
	Tuture changes in permeability across the municipality	
	Implement permeability initiatives such as de-paving,	
	increasing green space and building green	
	infrastructure	
Δ greener	Develop and deliver a new Urban Forest Strategy to	\$3,430k
A greener,	include additional actions identified in the public space	ψυ,πουκ
cooler, more liveable city	strategy and other core strategies	
liveable city		
	Develop and implement guidelines and plans	
	supporting the implementation of the Urban Forest	
	Strategy, including a new Foreshore and Hinterland	
	Vegetation Management Plan, a street tree planting	
	program and a land acquisition policy to increase	
	public space within the municipality	
	Incorporate biodiversity study findings into the Urban	
	Forest Strategy and implement initiatives to support	
	biodiversity in the municipality	
	Use Victorian Government heat mapping data and	
	demographic information to inform project and service	



	delivery, including the design of public spaces, asset	
	management, community and staff safety and drinking	
	water fountains around the municipality	
	Deliver technical guidance and implement regulatory	
	interventions to protect vegetation and increase	
	canopy cover on private property, including green	
	roofs, walls and facades	
A city with lower	Introduce a system and process to collect, store and	\$ 19,860
greenhouse gas	use sustainability data to ensure informed decision-	
emissions	making	
	Review Council services to understand supply chain	
	emissions, including measuring our scope 3 emissions	
	3	
	Identify opportunities to reduce supply chain emissions	
	and incorporate changes	
	Undertake an environmental performance audit and	
	reduce energy use in key Council buildings by	
	investing in renewable energy, energy efficiency and	
	water efficiency initiatives and changing our behaviour	
	in a targeted way	
	in a targeted way	
	Progressively electrify existing Council buildings where	
	feasible	
	Teasible	
	Build new assets with no gas connections (with	
	minimal exceptions where needed for commercial	
	cooking)	
	Cooking)	
	Introduce minimum sustainability performance	
	standards for key asset classes, such as drains,	
	footpaths, buildings and open space	
	Tootpatris, buildings and open space	
	Measure and reduce embodied carbon in our buildings	
	and assets	
	Implement the South Melbourne Market Sustainability	
	Strategy, focusing on reducing waste, transitioning	
	towards zero-carbon operations and reducing water	
	use and impact on waterways	
	Enhance green lease provisions and tenant	
	engagement to drive and report on emissions	
	reduction and improved waste management, focusing	
	on large commercial leaseholders	

Undertake a review of the fleet with specialist advice to identify cost effective options to accelerate emissions reductions which could include electrification, transition away from diesel, and extending the life of existing vehicles.

Transition to a zero emissions fleet by 2033 subject to appropriate alternatives for heavy fleet becoming available.

Continue to deliver our existing commitment to an energy-efficient street lighting upgrade of 1500 lights for major roads

Develop a business case to identify and prioritise additional street lighting upgrade opportunities

Reduce greenhouse emissions by replacing old streetlights with more efficient LEDs as identified in the business case

Develop a carbon offset policy to guide Council's purchase of offsets to achieve carbon neutrality, including exploring regional opportunities for carbon offsets

Lead the Port Phillip EcoCentre redevelopment and invest in EcoCentre programs that support an environmentally aware community.

Promote the redeveloped EcoCentre as a hub for community-led action, empowering youth, schools, residents and visitors to address climate change impacts by connecting with the local environment

Expand delivery of sustainability programs for community benefit

Understand community needs and barriers to renewable energy uptake and deliver a program to support community renewable energy uptake

Target communications and resources to help key audiences reduce their carbon emissions and prepare and adapt to the impacts of climate change

Provide support to the community to enhance transition from the use of fossil fuels such as gas

Support top commercial and industrial greenhouse gas emitters in their emission reduction initiatives and small-to-medium-sized businesses to reduce their emissions with access to programs, rebates and incentives

Work with partners to drive the uptake of environmental upgrade agreements for commercial and residential buildings, legislation pending

Seek partnerships to drive sustainable solutions for apartment buildings, including supporting owners corporations to undertake sustainability retrofits and giving residents access to renewable electricity and energy-sharing platforms

Provide support to the community to enhance the transition from fossil fuels such as gas

Advocate to the Victorian and Australian Governments for funding and support mechanisms that support residents on low incomes and rental households to invest in solar and sustainability retrofits through alternative financing arrangements

Encourage and enforce sustainable, climate-resilient buildings by applying ESD planning policy guidelines and providing clear, accessible information to the community

Advocate to developers to achieve climate positive buildings, properties and precincts, which are fossil fuel free, highly efficient, powered by renewables and built with lower upfront emissions

Update our Sustainable Design Strategy to highlight the minimum standards for new buildings and tenants in rented buildings

Advocate to the Fishermans Bend Taskforce and Victorian Government for planning policy regulation to support their commitment to a certified Green Star community in Fishermans Bend

Work with partners to identify feasible locations for neighbourhood batteries and engage and empower

	Table 1 and	1
	local communities to benefit from alternate energy	
	storage	
	Build and maintain library sustainability programs,	
	which provides the community with books, interactive	
	displays, lending of sustainability and gardening tools	
	and devices and a seed library	
	Support the uptake of electric vehicles in the	
	community by facilitating the installation of public	
	charging stations, private charging infrastructure and	
	removing barriers to charging infrastructure in new	
	developments and existing buildings	
	Implement the initiatives in Move, Connect, Live:	
	Integrated Transport Strategy 2018-28 to support	
	sustainable transport, including walking, cycling, public	
	transport, car-share and new alternative forms of	
	transportation	
A city that is	Assess opportunities to support community resilience	\$4,844k
adapting and	to climate change impacts	
resilient to		
climate change	Establish partnerships to improve opportunities for	
	community resilience and adaptation	
	Build on current work to develop and collate data to	
	understand climate impacts on the community	
	Support the community to lead, build and implement	
	action plans responding to flooding, heatwaves and	
	other climate impacts	
	Develop a cool spaces strategy with community health	
	and emergency services providers that will identify and	
	create safe locations for the community to access	
	during times of extreme heat	
	Undertake a targeted campaign based on up-to-date	
	flood modelling to ensure residents know of existing	
	and future flood risks and understand the implications	
	for insurance and measures to reduce impacts	
	Leverage investment and designate Fishermans Bend	
	as an innovation precinct for Council to design, deliver,	
	monitor and scale-up successful localised adaptation	
	measures	
	Assess climate change risks to Council operations,	
	assets, finances and services	
	assots, illiances and services	



	Assess recommendations from the Victorian	
	Government's Coastal Hazard Vulnerability	
	Assessment	
	Develop a Coastal Adaptation Plan to build the	
	municipality's resilience against sea level rise and	
	inundation	
	Continue maintenance of drainage stormwater assets	
	to ensure they operate effectively	
	Explore partnerships to deliver infrastructure and	
	design approaches to protect against flooding and sea	
	level rise	
	Update our Flood Preparedness Emergency	
	Management and Heatwave Sub Plans to improve our	
	emergency response	
A sustained	Implement the new Don't Waste It! Waste	\$3,629k
reduction in	Management Strategy, with five priority areas: food	
waste	organics and garden organics, separated glass	
	recycling, mixed recycling, garbage and public place	
	waste	
	Explore opportunities to support business waste	
	management needs and reduce waste to landfill	
	through existing sustainability education and	
	awareness programs	
	Introduce systems and behaviour change programs to	
	increase the diversion of waste generated in Council	
	buildings from landfill	
	Seek opportunities to integrate new waste-to-resource	
	streams into Council's infrastructure projects	
	Support community initiatives for local food growing	
	and sharing, resource efficiency and reuse through	
	existing sustainability education and awareness	
	programs	

Glossary

Alternative Water Source - alternative water can be sourced from rainwater, stormwater, desalination, groundwater and recycled water.

Asset management plans – a means of documenting the key elements involved in managing Council's extensive asset base. City of Port Phillip's assets are categorised across five separate asset portfolios, each which has an individual asset management plan.

Blue-green infrastructure – infrastructure containing vegetation that is passively irrigated with stormwater, such as raingardens that reduce pollution entering local waterways.

Energy storage – batteries capturing energy for later use.

Environmental upgrade agreements – a form of finance designed to fund building efficiency upgrades, also known as building upgrade finance.

Environmentally sustainable design – design that seeks to reduce negative impacts on the environment, and the health and comfort of building occupants, thereby improving building performance.

Green lease – a lease between the landlord and tenant which aims to ensure that the ongoing use and operation of the building minimises environmental impacts.

High emissions scenario - emission scenarios for greenhouse gases serve as the basis for working out the possible climate conditions of the future. A high emissions scenario is when there is little to no reduction in greenhouse gases, while a low emissions scenario is when there is a significant effort to reduce greenhouse gases.

IPCC – International Panel on Climate Change – founded in 1988, the IPPC is an intergovernmental body of the United Nations. Its job is to advance scientific knowledge about climate change caused by human activities.

Lag indicator – an indicator that involves a significant delay between when an action is taken and when a difference is measurable.

Net zero greenhouse gas emissions – net zero emissions involve balancing the carbon emitted into the atmosphere and the carbon removed from it.

Permeability – the ability of a material like concrete, asphalt, or soil to allow water or other liquids to pass through it. For example, a garden bed is more permeable than a road.

Raingardens – specially designed garden beds that filter stormwater runoff from surrounding areas.

Scope 3 emissions – indirect greenhouse gas emissions generated in the wider economy. They occur due to our activities, but from sources we do not own or control; for example, the emissions from the extraction and production of purchased materials, or transportation of purchased fuels.

Smart rainwater tanks – tanks connected via a network that enables data monitoring and pump-control commands to be issued to individual tanks. For example, they can be controlled to empty before storms, and then used to reduce runoff during heavy rain.

City of Port Phillip

City of Port Phillip Sustainable Environment Strategy



2023-28

Stormwater detention – temporary storage and controlled discharge of stormwater runoff, which reduces the peak stormwater flow from a site.

Sustainable Transport – transport that has low/zero emissions. Includes active transport options such as walking and cycling, using public transport and car share services or driving an electric vehicle.

Total suspended solids – suspended particles that are not dissolved in a water sample. It is a parameter used to assess water quality.

Water sensitive urban design – a land planning and engineering design approach that integrates the urban water cycle – including stormwater, groundwater, and wastewater management and water supply – into urban design to minimise environmental degradation and improve aesthetic and recreational appeal.

