



Environmental Plan 2014-2020

# LIVING GREEN TO 2020 REFRESH



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#### **Acknowledgements:**

The City of Charles Sturt would like to gratefully acknowledge the input and assistance of our community and stakeholders in the development of this plan.

Council also thanks Kaarina Sarac, of Sarac Consulting Services, for designing and undertaking the community and stakeholder engagement for the original plan, and for taking it forward to draft stage.

#### What is 'Living Green to 2020'?

'Living Green to 2020' is the City of Charles Sturt's new environmental plan. It takes the place of our previous plan, 'Towards One Planet Living: 2008 –2013'.

'Living Green to 2020' is a strategic plan of Council, and has been put together based on community, staff and stakeholder input. It describes how Council will approach environmental issues for the coming years, in partnership with our community.

The 'Living Green to 2020 Refresh' is the second version of the environmental plan with updates from the mid-term review which took place in 2018. Although the intention of the original Living Green document has been retained, changes include aligning the plan's themes with the new Corporate Plan and modifying actions to reflect progress that has been made since Living Green was developed.

### Community ideas and engagement

The original plan was the result of a four step community engagement process, which commenced in 2013. It included targeted conversations with community leaders, staff and stakeholders that identified key issues to be further explored, ideas were gathered and a community workshop was held which fed into the draft plan. The community was invited to provide feedback on the draft plan. Council endorsed Living Green in 2015.

# Review of Living Green (May-June 2018)

- Targeted conversations with staff to review progress on Living Green actions
- Assessment of updates required since Living Green was developed

# Plan refresh (June 2018)

 Amendments made to Living Green to reflect staff engagement and new Corporate Plan

# Community engagement

#### (July-August 2018)

- Participants who took part in the development of the original Living Green Plan contacted directly for feedback on prgress and future focus
- Feedback on progress and future focus invited from the general community

The community and staff engagement process for the Living Green Refresh was undertaken in 2018 and edits made to reflect the changes from the review and the Refresh was adopted in 2018.

Some of the feedback received from staff and community engagement that was outside of the scope of the mid-term review but will be considered in the development of a new plan when Living Green expires in 2020 are:

- Consider a regenerative framework to not only reduce environmental impacts, but contribute 'extra' to improve the health of our natural systems
- Review of the indicators and their link with the Corporate indicators
- Review how the environmental plan links to related strategic plans
- Investigate community sustainability network options
- Further investigate how our communities want to take ownership of certain actions and regularly engage.

#### Do your bit

This plan is the result of community, staff and stakeholder input. We all have a role in the plan's implementation.

Whether you are a member of staff, an Elected Member of Council, are a stakeholder or member of our community, you are an important part of the plan and of protecting our local environment.

Help make it happen by talking about sustainability, living sustainability and connecting with your community. A healthy environment and healthy people go hand in hand and create a better future for us and future generations.

Find out more about how you can do your bit:

By email: to council@charlessturt.sa.gov.au

By phone: on 8408 1111

Through the website: www.charlessturt.sa.gov.au

#### Structure of this plan

The plan is structured under the following 5 themes:

- Our Community
- Our Liveability
- Our Environment
- Our Economy
- Our Leadership

<u>Topics</u> are then listed on their own page. Each topic represents a set of issues that has been raised by our community, for action by Council over coming years.

In some cases, this feedback has highlighted existing areas of Council activity. In other cases, our community is asking Council to take on new or expanded environmental roles.

<u>Existing actions</u> are included, to confirm Council's intention to continue supporting and reporting on these areas of environmental activity as this plan is implemented.

New actions are to be implemented in the years to 2020.

<u>Key responsibilities</u> are specified for each action. These refer to the individual Business Units within Council that will be responsible to lead and coordinate each action's delivery, and report the outcomes.

The source of each action is also identified as follows:

- Corporate Plan references to show links to Council's broader strategicframework
- Community and stakeholder input to show links to the ideas gathered during the preparation of this plan
- New action to show actions that were added due to the mid-term review

<u>KPIs</u>, as listed in Council's Community and Corporate Plans, are identified as part of this plan. These KPIs do not replace reporting on each action's implementation, but provide an additional high level indicator of the impact of our activities in each topic.

Living Green to 2020 Refresh will expire in 2020. In 2019 work will commence to review progress and determine how Council, in partnership with the community, will address environmental issues in future and what will take the place of Living Green.

#### **Our Community**

The City of Charles Sturt is a city where people come first.

Our community comprises 113,000 residents from over 139 different cultures. It includes 8,003 local businesses and 46,462 jobs.

People from local schools, sporting clubs, recreation groups and community groups create asocial cohesion that strengthens the community, improving our health, happiness and resilience.

Input from the Community Plan engagement and early discussions on the original Living Green Plan affirm that our community is concerned about environmental issues, and strongly supports Council's role in environmental management. Our community is seeking to take an active role themselves in creating a better environmental future, including through direct action in their own homes and workplaces and through their work as volunteers.

This theme focuses on these people and the way in which we all interact with our environment. We all interact with environmental services such as water and energy production, public transport services, walking and cycling infrastructure and the stormwater and other systems that keep our communities running smoothly.

The role of Council in supporting local environmental action is also addressed. This includes Council's role in supporting volunteers, responding to environmental views and perspectives, and advocating for other tiers of government to do the same. It also includes specific actions to help educate and encourage action of our residents on environmental issues of interest to them.

#### 1.1 Local Action

We will continue to:	Key Responsibility	Source
1.1.1 Advocate for environmental issues of	Leadership Team	Corp Plan
importance to Council and its community,	Waste + Sustainability	Community and
including energy efficient street lighting, waste		stakeholder
and recycling services, public transport and		input
development issues		
1.1.2 Develop strategies to involve schools and	Community Connections	Corp Plan
volunteers in environmental promotions,		Community and
including at Council events		stakeholder
		input
1.1.3 Support and encourage the work of	Open Space, Recreation	Corp Plan
volunteers in caring for biodiversity	and Property	Community and
areas		stakeholder
		input
1.1.4 Support communities to promote, run and	Community Connections	Corp Plan
participate in fruit and vegetable swaps, food		Community and
recovery programs, Magic Harvest scheme and		stakeholder
school gardens		input
1.1.5 Encourage the use of local indigenous and	Open Space, Recreation	Corp Plan
native plants and trees in private gardens	and Property	Community and
		stakeholder
		input
1.1.6 Make use of new technologies to assist our	Information Services	Community and
customers and community to report	Public Health and Safety	stakeholder
environmental infringements and incidents		input

By 2020:	Key Responsibility	Source
1.1.7 Identify the benefits of live metering as	Waste + Sustainability	Community and
an education tool and to help households	Information Services	stakeholder
manage their environmental impacts and bills		input
1.1.8 Review the involvement of residents in the	Open Space, Recreation	Community and
shared care and establishment of young street	and Property	stakeholder
trees, , verges and other streetscape elements		input
1.1.9 Develop a decision making framework for	Waste + Sustainability	Corp Plan
the development of environmental education		Community and
topics and activities, to inform and inspire		stakeholder
community action		input

## 1.2 Community Education

We will continue to:	Key Responsibility	Source
1.2.1 Apply new and engaging ways to educate	Marketing and	Corp Plan
our community about environmental issues	Communications	Community and
		stakeholder
		input
1.2.2 Harness the power of community	Community Connections	Community and
events and public art to inspire	Waste + Sustainability	stakeholder
environmental action		input
1.2.3 Educate the community about the value of	Open Space, Recreation	Community and
our coastal environment, its use and care	and Property	stakeholder
		input
1.2.4 Support young people at The Brocas	Community Connections	Stakeholder
undertake/be involved and aware of		input
environmental initiatives and issues		
1.2.5 Host a series of environmental speakers on	Community Connections	Corp Plan
topical issues of interest to the community		Community and
		stakeholder
		input

By 2020:	Key Responsibility	Source
1.2.6 Trial the delivery of a 'Green Buildings	Waste + Sustainability	Community and
Advisory Service' to support environmental		stakeholder
decision making by the community and		input
developers, and reduce reliance on air		
conditioning		
1.2.7 Host a 'Thinker in Residence' or similar	Waste + Sustainability	Community and
program to inspire and create new innovative		stakeholder
environmental opportunities for Council and its		input
community		
1.2.8 Develop and promote environmental	Community Connections	Community and
messages that are appropriate to people of all		stakeholder
cultures		input
1.2.9 Prepare an environmental communication	Waste + Sustainability	Community and
strategy to prioritise key messages, forms of		stakeholder
delivery and identify potential for sponsorship,		input
including consideration of the role undertaken by		
the existing Marine Discovery Centre.		
1.2.10 Work with community groups and	Waste + Sustainability	Community and
developers to promote financial and other		stakeholder
user benefits of green buildings		input

#### Our Liveability

The City of Charles Sturt comprises over 46,300 households with a range of housing types. This theme provides the opportunity for Council to encourage, support and advocate for environmentally sensitive developments. It also encourages community and Council to work together to create this vision.

The decisions and actions of other tiers of government are also critical to improving our built environment. They set policy that sets minimum built quality standards for new buildings, and the rules that govern our development assessment process.

For these reasons, the actions listed in this theme include some for which Council acts in the role of service provider, and others in which our role is to advocate to the State and Commonwealth Governments to improve the way in which they deliver services to our region. In other cases, Council's role will be as a facilitator – informing our community to support positive environmental outcomes.

Council also has a capital program of improvements to the local road network, including the establishment and maintenance of bicycle and walking paths and bus stops. These activities contribute significantly to the promotion and safety of walking and cycling for residents.

Liveability is also influenced by the impact that climate change is having and is likely to have in the future. The issue can only be addressed by everyone working together, so this theme includes actions to raise awareness, plan and collaborate on responses to climate change including with neighbouring Western Adelaide Councils, service providers, other levels of government and the community.

## 2.1 Development

We will continue to:	Key Responsibility	Source
2.1.1 Encourage and support the uptake of	Urban Projects	Corp Plan
sustainable development principles including in	Engineering, Strategy and	Community and
concept and master plans that exceed minimum	Assets	stakeholder
legislative requirements, including the	Open Space, Recreation and	input
establishment of green buildings and precincts to	Property	
showcase best practice		
2.1.2 Support home-based enterprises within	Urban Projects	Corp Plan
residential areas, where compatible with	o di di i i i o jeces	Community and
surrounding uses		stakeholder
		input
2.1.3 Encourage appropriate creation of rooftop	Planning and Development	Corp Plan
gardens and other alternative greenspace,	8.1.1.1	Community and
including green walls and shared gardens		stakeholder
		input
2.1.4 Provide training opportunities for planning	Planning and Development	Community and
and development assessment staff, and Council's		stakeholder
Development Assessment Panel, in relation to		input
sustainable design and construction and provide		
this information to applicants		
2.1.5 Advocate for the State Government to	Urban Projects	Community and
more effectively engage with local communities		stakeholder
when planning for new development with		input
respect to environmental implications, including		
early in the process of developing strategy and		
policy, and to secure improvements in water		
management in new developments		
2.1.6 Adopt an 'education, encouragement and	Public Health and Safety	Community and
enforcement' approach to minimising negative	Planning and Development	stakeholder
environmental impacts of the building and		input
construction process		
2.1.7 Educate, encourage and advocate for the	Planning and Development	Community and
protection of large, significant and regulated		stakeholder
trees		input
2.1.8 Enforce the requirements of the Building	Planning and Development	Community and
Code of Australia, to ensure all new buildings		stakeholder
meet required standards for energy efficiency		input
2.1.9 Address sustainability principles in all	Urban Projects	Community and
placemaking initiatives, to secure best		stakeholder
environmental outcomes		input

By 2020:	Key Responsibility	Source
2.1.10 Trial the delivery of a 'Green Buildings	Waste + Sustainability	Corp Plan
Advisory Service' to encourage uptake of		Community and
environmental improvements in designs for new		stakeholder
buildings and renovations		input

2.1.11 Research, document and promote	Planning and Development	Corp Plan
effective approaches to support adaptive reuse	Engineering, Strategy and	Community and
of buildings as an alternative to knock-down	Assets	stakeholder
and rebuild development and for reuse of		input
Council infrastructure		
2.1.12 Investigate options for Council to	Planning and Development	Corp Plan
promote environmentally sensitive		Community and
developments that exceed standard legislative		stakeholder
compliance, and pursue innovative best practice		input
2.1.13 Seek advice from the Department of State	Waste + Sustainability	Community and
Development about the use of wind power on		stakeholder
residential buildings in suburban areas, and		input
make that information available to our		
community via the Council website		
2.1.14 Support research into the benefits of low	Urban Projects	Community and
carbon and sustainable living, including in new	Waste + Sustainability	stakeholder
developments such as Bowden Urban Village and	,	input
others		
2.1.15 Advocate for improvements to the	Planning and	Community and
Building Code of Australia, including a focus on	Development	stakeholder
energy efficiency, design for heat wave	Development	input
2.1.16 Investigate options for Council to	Wasto + Sustainability	New action
·	Waste + Sustainability	ivew action
encourage the sustainable design assessment	Planning + Development	
of developments in the planning process	Urban Projects	

#### 2.2 Active Transport

We will continue to:	Key Responsibility	Source
2.2.1 Provide and promote great walking and	Engineering, Strategy and	Corp Plan
cycling opportunities, and encourage walking and	Assets	Community and
cycling for short journeys		stakeholder
		input
2.2.2 Provide, promote and improve safe cycling	Engineering, Strategy and	Corp Plan
networks, and work with State agencies to do the	Assets	Community and
same along arterial roads and strategic cycling		stakeholder
corridors		input
2.2.3 Promote the free 'City Bike' scheme, to	Open Space, Recreation	Corp Plan
promote cycling and local tourism	and Property	Community and
		stakeholder
		input
2.2.4 Investigate options to work with local	Community Connections	Corp Plan
schools to promote active transport		Community and
options		stakeholder
		input
2.2.5 Provide safe and accessible bicycle lock-up	Engineering, Strategy and	Corp Plan
locations at popular cycling destinations,	Assets	Community and
including along the coast, at West Lakes, St		stakeholder
Clair, Bowden and others		input
2.2.6 Identify major employers within the	Engineering, Strategy	Corp Plan
City of Charles Sturt and work with	and Assets	Community and
employers to develop travel plans to		stakeholder
encourage active transport		input
2.2.7 Promote the range of services to	Community	Corp Plan
promote safe cycling, including courses for	Connections Open	Community and
beginner cyclists and cycle maintenance	Space, Recreation and	stakeholder
	Property	input
2.2.8 Promote active transport options to	Public Health and	Corp Plan
Council events and venues	Safety	Community and
		stakeholder
		input
2.2.9 Implement Council's Strategy for Walking	Engineering, Strategy and	Community and
and Cycling	Assets	stakeholder
		input

By 2020:	Key Responsibility	Source
2.2.10 Provide kerbside spaces for car-sharing in	Engineering, Strategy and	Corp Plan
response to community demand, focusing on	Assets	Community and
areas with low residential parking provision		stakeholder
		input
2.2.11 Complete the development of the Public	Engineering, Strategy and	Stakeholder
Transport Plan for the City of Charles Sturt	Assets	input
2.2.12 Continue to advocate to the Department	Engineering, Strategy and	Stakeholder
of Planning, Transport and Infrastructure for	Assets	Input
public transport improvements		

#### Adapting to Climate Change 2.3

We will continue to:	Key Responsibility	Source
2.3.1 Implement the regional Climate Change	Whole of Council	Corp Plan
Adaptation Plan for the Western Adelaide		
region, in partnership with neighbouring		
Councils, State and Federal agencies, and the		
community		
2.3.2 Collaborate with relevant service providers	Community Connections	Corp Plan
to identify and reduce health impacts of climate		Community and
change on vulnerable members of the		stakeholder
community		input
2.3.3 Partner with other relevant spheres of	Waste + Sustainability	Corp Plan
government, the private sector and our		Community and
community to ensure a coordinated response to		stakeholder
climate change		input
2.3.4 Address climate change impacts on	Whole of Council	Corp Plan
community and environmental health issues		
across Council's strategic plans		
2.3.5 Continue to investigate the potential	Engineering, Strategy and	Community and
benefits and opportunities to trial different	Assets	stakeholder
asphalt treatments to reduce urban heat		input

By 2020:	Key Responsibility	Source
2.3.6 Implement key recommendations from the	Office of the General	Corp Plan
regional Climate Change Adaptation Plan, in	Manager – Asset	
collaboration with neighbouring Councils and the	Management Services	
State and Federal Governments		
2.3.7 Identify trigger points for climate change	Waste + Sustainability	Community and
action and adaptive responses, implemented		stakeholder
based on levels of climate change experienced		input
over time		
2.3.8 Deliver a program of community education	Waste + Sustainability	Corp Plan
about the impacts of climate change in Western		Community and
Adelaide, in partnership with neighbouring		stakeholder
Councils		input
2.3.9 Encourage suitable low maintenance trees	Community Connections	New action
in large pots for residential gardens as part of		
the Easy Garden Program's increased greening		
approach, where appropriate		

#### Our Environment

The City of Charles Sturt is an urban environment with over 44,000 households and8,000 businesses. It also includes 11.5kms of coastline and 20km of creek lines. Our underground aquifers also form part of the system to store treated stormwater, which is providing a source of recycled water to our community through the Water Proofing the West initiative. Open space owned by Council includes over 285 hectares of parks and reserves and 59 hectares of sports grounds.

Our area is also home to local indigenous and native species of plants, particularly along the coastline. These species are vulnerable to damage from the introduction of exotic and pest plants and animals from overseas and other parts of Australia, as well as weed encroachment and nutrient loads caused by the substantially urban nature of our area.

Council uses native plants extensively in formal and informal landscapes, in our parks and reserves. In recent years, Council has established a new biodiversity team of field staff that are trained and dedicated to maintain our biodiversity areas, in collaboration with volunteers including local dune care groups. Council also employs staff with specialist wetland maintenance skills.

Our Council also manages the legacy of former land uses that have, in some cases, resulted in site contamination that requires assessment, remediation and management.

This theme covers the above issues, and recognises the essential contribution from trees and open spaces to our community's wellbeing and the liveability of our city, including for cooling and shading and for the habitat they provide for birds and fauna. The role of volunteers is touched on within this theme, and also references as part of the 'Our Community' theme.

Each and every building and home uses water and energy, and makes use of services to ensure its waste and recycling is managed effectively - Council itself owns over 200 buildings. While household recycling is essential to keeping resources out of landfill, preventing litter in our natural environment, including waterways is vital for the health of our plants and animals – all of us have a part to play when it comes to avoiding and reducing waste and litter.

As part of each annual budget and long term financial and asset management planning processes, Council sets out its program to maintain and upgrade Council-owned buildings to preserve their value and condition and ensure they meet our community's needs. As part of this process, opportunities are identified to improve energy and water efficiency of these built assets, to improve both their environmental and economic efficiency.

#### Alternative Energy and Water Sources 3.1

We will continue to:	Key Responsibility	Source
3.1.1 Implement and continually improve our	Water Assets	Corp Plan
stormwater harvesting for use on public	Water Business	Community and
open space and to reduce flood risk		stakeholder
		input
3.1.2 Promote the collection and reuse of	Planning and Development	Corp Plan
stormwater on private land in areas not	Water Assets	
covered, or planned to be covered, by the		
stormwater harvesting catchments		
3.1.3 Identify and engage with potential	Water Business	Community and
commercial users of recycled water as feasible		stakeholder
		input
3.1.4 Educate the community about access to	Water Assets	Community and
and benefits of recycled water		stakeholder
		input
3.1.5 Track and progressively increase renewable	Property Services	Corp Plan
energy generation at Council owned premises		Community and
		stakeholder
		input
3.1.6 Identify opportunities to assist community	Property Services	Community and
and not for profit organisations wishing to	Waste + Sustainability	stakeholder
reduce their energy and water use		input
3.1.7 Advocate for State and Federal	Waste + Sustainability	Community and
Governments to provide financial incentives for		stakeholder
renewable energy		input
3.1.8 Determine and clearly communicate with	Waste + Sustainability	Community and
our community about the role of Council in		stakeholder
promoting alternative and sustainable energy		input
sources.		

By 2020:	Key Responsibility	Source
3.1.9 Facilitate community access to information	Water Assets	Community and
about renewable energy and water sources,	Waste + Sustainability	stakeholder
including possible establishment of a		input
demonstration centre		

#### Energy and Water Efficiency 3.2

We will continue to:	Key Responsibility	Source
3.2.1 Encourage and support community centres,	Open Space,	Corp Plan
sporting and community clubs to become more	Recreation and	Community and
energy and water efficient	Property	stakeholder
		input
3.2.2 Implement Council's 'Green Buildings Program'	Open Space,	Community and
to identify and implement energy and water	Recreation and	stakeholder
efficiency improvements in Council buildings	Property	input
3.2.3 Implement the Water and Irrigation Strategy in	Open Space,	Corp Plan
accordance with the Code of Practice for Irrigated	Recreation and	
Public Open Space	Property	
3.2.4 Implement design solutions that improve	Open Space,	Community and
the efficiency of water and energy use on public	Recreation and	stakeholder
open space and other infrastructure	Property	input
3.2.5 Work with other Councils and SA Power	Engineering Strategy	Corp Plan
Networks to accelerate the transition to energy	and Assets	Community and
efficient street lighting		stakeholder
		input
3.2.6 Use our libraries and community centres to	Library Services	Corp Plan
publicly showcase practical and affordable eco-design	Community	Community and
	Connections	stakeholder
		input
3.2.7 Educate our community about green	Waste + Sustainability	Corp Plan
building practices	Planning and	Community and
	Development	stakeholder
		input
3.2.8 Apply our energy use data to target capital	Waste + Sustainability	Community and
projects that improve Council's energy efficiency		stakeholder
		input
3.2.9 Identify and promote financial incentives	Waste + Sustainability	Community and
that help residents and businesses reduce their		stakeholder
energy and water use		input

Ву 2020:	Key Responsibility	Source
3.2.10 Provide and promote programs that assist low	Community	Community and
income households to reduce their water and energy	Connections	stakeholder
bills	Waste + Sustainability	input
3.2.11 Deliver the community grants program to	Waste + Sustainability	Community and
assist community and sporting clubs to become more		stakeholder
energy and water efficient		input
3.2.12 Undertake a cost benefit analysis on the	Waste + Sustainability	Community and
benefits of Council Green Power purchase, versus		stakeholder
increased investment in alternative approaches such		input
as energy efficiency		
3.2.13 Work with other councils and SA Power	Engineering Strategy	New action
Networks to investigate smart street lighting options	and Assets	
to maximise energy efficiency and contribute to other		
benefits		

#### 3.3 Waste and recycling

3.3 Waste and recycling	и. в	
We will continue to:	Key Responsibility	Source
3.3.1 Educate the community to improve their recycling efforts and encourage the recycling of food waste, including residents living in flats and apartments	Waste + Sustainability	Corp Plan Community and stakeholder input
3.3.2 Provide access to recycling services for electrical and electronic wastes	Field Services (via the Beverley Recycling and Waste Centre)	Corp Plan Community and stakeholder input
3.3.3 Implement Council's 'Illegal Dumping Strategy', with an emphasis on prevention, community education, enforcement and monitoring (including a focus on local hotspots)	Public Health and Safety	Community and stakeholder input
3.3.4 Work with local businesses, including fast food outlets, to prevent littering, and undertake appropriate community education and enforcement	Public Health and Safety	Community and stakeholder input
3.3.5 Collaborate with local business precincts to help them reduce costs and improve effectiveness of their waste and recycling services (priority – precincts such as Henley Square)	Waste + Sustainability	Community and stakeholder input
3.3.6 Increase the use of recycled materials in Council construction projects, for example recycled asphalt, plastic, glass and tyres	Engineering Strategy and Assets Open Space, Recreation and Property Field Services	Community and stakeholder input
3.3.7 Work with new technologies to communicate about waste and recycling, including the LGA My Local Services mobile app and to augment traditional paper-based forms	Marketing and Communications	Corp Plan Community and stakeholder input
3.3.8 Provide regular feedback to the community and Council on recycling performance to provide a focus for improvement	Waste + Sustainability	Corp Plan Community and stakeholder input
3.3.9 Identify key audiences and areas for focus, to reduce contamination of recycling and organics bins	Waste + Sustainability	Corp Plan Community and stakeholder input
3.3.10 Assess all new developments, including medium to higher density developments, to ensure equitable access to waste and recycling services for future residents	Waste + Sustainability Planning and Development	Corp Plan Community and stakeholder input
3.3.11 Work with schools to improve their recycling practices	Waste + Sustainability	Community and stakeholder input

By 2020:	Key Responsibility	Source
3.3.12 Continually improve cost effectiveness of	Waste + Sustainability	Corp Plan
waste and recycling services to the community,		Community and
including in partnership with other Councils		stakeholder
		input
3.3.13 Identify suitable locations to trial public	Waste + Sustainability	Community and
place recycling and smart bin technology, and		stakeholder
use trial results to effectively expand this		input
3.3.14 Model and encourage the uptake of best	Waste + Sustainability	Community and
practice recycling and waste avoidance at all		stakeholder
Council run events		input
3.3.15 Undertake a major review of Council's	Waste + Sustainability	Corp Plan
kerbside waste and recycling and hard waste		Community and
services, to inform service improvements prior		stakeholder
to tendering for new service contracts		input
3.3.16 Investigate options to reduce single use	Waste + Sustainability	New action
plastics on council land and facilities and to		
encourage participation of businesses and		
schools		
3.3.17 Investigate options to strengthen the	Waste + Sustainability	New action
environmental sustainability requirements of		
Council's Procurement Policy to include the		
purchase of materials with Australian recycled		
content		
3.3.18 Lobby and support Federal and State	Waste + Sustainability	New action
Government to implement the recyclable,		
reusable and compostable packaging target		

#### Trees and landscapes 3.4

We will continue to:	Key Responsibility	Source
3.4.1 Deliver on and expand the 'Trees for the Future' program to provide larger trees for habitat and shade, and reduce heat island impacts	Open Space, Recreation and Property	Corp Plan Community and stakeholder input
3.4.2 Prioritise the protection of trees in the urban landscape, including in particular our significant and regulated trees	Open Space, Recreation and Property	Corp Plan Community and stakeholder input
3.4.3 Work with developers to determine suitable Water Sensitive Urban Design (WSUD) and other treatments to provide a sustainable source of water for streetscapes	Open Space, Recreation and Property	Corp Plan Community and stakeholder input
3.4.4 Encourage the opportunity for high quality walkable street environments by minimising multiple or wider driveways and maximising space for trees in the streetscape.	Engineering, Strategy and Assets Open Space, Recreation and Property Planning and Development	Community and stakeholder input
3.4.5 Increase opportunities for community participation in street tree and biodiversity management, including volunteering opportunities in dunes, River Torrens Linear Park and parks	Open Space, Recreation and Property	Corp Plan Community and stakeholder input
3.4.6 Support community activities that foster community wellbeing and the local production of healthy food	Community Connections Open Space, Recreation and Property	Corp Plan Community and stakeholder input
3.4.7 Maintain and continually improve Council's Tree and Streetscape Policy, and the corresponding Tree and Streetscape Management Plan.	Open Space, Recreation and Property	Community and stakeholder input
3.4.8 Support residents to appropriately maintain significant trees via Heritage Conservation Grants Program and promote the Program	Urban Projects Open Space, Recreation and Property	Corp Plan
3.4.9 Educate the community about the importance of urban trees and their protection	Open Space, Recreation and Property	Community and stakeholder input
3.4.10 Support and encourage urban beekeeping by identifying appropriate areas and protocols to attract bees and pollinators, to maintain biodiversity and productivity in edible gardens	Open Space, Recreation and Property	Corp Plan Community and stakeholder input
3.4.11 Create and take up opportunities to retain and re-establish large gum trees (Eucalypt species) to address canopy and habitat loss	Open Space, Recreation and Property	Community and Stakeholder input

By 2020:	Key Responsibility	Source
3.4.12 Develop guidelines on edible food plantings in appropriate public spaces	Open Space, Recreation and Property	Corp Plan Community and stakeholder input
3.4.13 Develop and implement programs and projects for edible food plantings in public spaces	Open Space, Recreation and Property	New action
3.4.14 Develop and implement a Tree Canopy Cover Strategy for the City of Charles Sturt	Open Space, Recreation and Property	New action

#### 3.5 Open Space

We will continue to:	Key Responsibility	Source
3.5.1 Incorporate Natureplay spaces in public spaces and reserves, in line with Council's Playspace Policy	Open Space, Recreation and Property	Community and stakeholder input
3.5.2 Expand the use of carefully selected local indigenous and native plants in public spaces, including in formal landscapes	Open Space, Recreation and Property	Community and stakeholder input
3.5.3 Retain vegetation, including large logs and dead trees where appropriate, to improve habitat opportunities in open space areas, and create artificial habitats	Open Space, Recreation and Property	Corp Plan Community and stakeholder input
3.5.4 Conserve, monitor and protect sites of biodiversity significance	Open Space, Recreation and Property	Corp Plan Community and stakeholder input
3.5.5 Advocate for the State Government to maintain our sandy beaches for their community, health and environmental benefits, and to help protect adjacent assets	Open Space, Recreation and Property	Community and stakeholder input
3.5.6 Implement the Open Space Strategy, for strategic direction for provision and upgrade of green spaces to meet community needs	Open Space, Recreation and Property	Corp Plan Community and stakeholder input
3.5.7 Update and implement management plans for Council's wetlands and biodiversity areas, addressing conservation, weed and pest management, ongoing maintenance and working with volunteers	Open Space, Recreation and Property	Corp Plan Community and stakeholder input

By 2020:	Key Responsibility	Source
3.5.8 Implement landscape improvements that maximise the potential of biodiversity corridors, such as linear parks, coastal reserves and transport corridors	Open Space, Recreation and Property	Community and stakeholder input
3.5.9 Identify suitable locations, trial and showcase the establishment of parks or verges with edible plantings, in consultation with neighbouring landholders	Open Space, Recreation and Property	Community and stakeholder input

#### 3.6 Pollution and contamination

We will continue to:	Key Responsibility	Source
3.6.1 Review, maintain and implement Council's	Open Space, Recreation	Community and
Contaminated Sites Policy.	and Property	stakeholder
		input
3.6.2 Work with the EPA to effectively	Open Space, Recreation	Community and
communicate with the public about	and Property	stakeholder
contaminated soils, sites and groundwater	Public Health and Safety	input
within the City of Charles Sturt		
3.6.3 Undertake a regulatory role in the	Public Health and Safety	Corp Plan
education, encouragement and enforcement of		Community and
stormwater pollution prevention and littering		stakeholder
		input
3.6.4 Promote the benefits of Council's efforts to	Water Assets	Corp Plan
protect water quality, and improve quality of	Marketing and	Community and
water discharged to Gulf St Vincent	Communications	stakeholder
		input
3.6.5 Work with the Adelaide and Mount Lofty	Open Space, Recreation	Community and
Ranges NRM Board and the City of West Torrens	and Property	stakeholder
to seek funding to undertake the works for Stage		input
3 of the Breakout Creek wetland		
3.6.6 Work with developers and other	Public Health and Safety	Corp Plan
agencies to reduce impacts of construction	·	Community and
activities on nearby residents and the		stakeholder
environment		input
3.6.7 Educate the community to pick up after	Public Health and Safety	Corp Plan
their dogs in public spaces	Open Space, Recreation	Community and
	and Property	stakeholder
	, ,	input
3.6.8 Identify and implement initiatives that aim	Public Health and Safety	Corp Plan
to reduce the incidence of litter, consistent with	·	Community and
Council's Illegal Dumping Strategy.		stakeholder
		input
3.6.9 Use the 'educate, encourage and enforce'	Public Health and Safety	Community and
principles with landholders and residents to	•	stakeholder
ensure properties are maintained in a sanitary		input
condition.		'
3.6.10 Identify and implement treatments to	Engineering, Strategy and	Community and
reduce the impact of stormwater pollution on the	Assets	stakeholder
coastal environment		input
3.6.11 Trial and implement low chemical	Open Space, Recreation	Community and
weed treatments as part of an Integrated Pest	and Property	stakeholder
and Weed Management Program	, ,	input
3.6.12 Work with the State Government and	Open Space, Recreation	Corp Plan
other Councils to better communicate water	and Property	Community and
quality issues that affect coastal, river and	Environmental Health	stakeholder
wetland areas, and as part of the River Torrens		input
Recovery Project		
3.6.13 Educate and encourage residents to use	Environmental Health	Community and
wood stoves efficiently, including suitable wood		stakeholder
for burning		input
TOT DUTTING		Imput

By 2020:	Key Responsibility	Source
3.6.14 Work with State agencies and research	Open Space, Recreation	Community and
institutions to implement best practice and	and Property	stakeholder
newly emerging solutions to soil and		input
groundwater contamination as opportunities		
3.6.15 Investigate opportunities to improve	Waste + Sustainability	New action
littering prevention education		

#### Our Economy

The City of Charles Sturt has many residents who live and work in the local area that has 42,000 jobs with health care and social assistance, retail, construction and manufacturing amongst the biggest employers. The Western Adelaide region is a significant contributor to the state economy with 22.5% of the State's total employment.

Local businesses can make a big difference to a local area. They can create a sense of community and a place for gathering and help reduce an individual's carbon footprint when we get there on foot or by bicycle.

Businesses can contribute to environmental sustainability through the types of goods and services they produce and use and how they produce them. This can reduce the energy and water use of a business, help save money and provide environmental benefits. These many benefits guide this theme's focus on local businesses and the role of Council as facilitator in informing our community of these benefits.

## 4.1 Local Economy

We will continue to:	Key Responsibility	Source
4.1.1 Investigate and promote local loyalty	Urban Projects	Community and
programs to encourage community use and		stakeholder
support of local shops		input

By 2020:	Key Responsibility	Source
4.1.2 Investigate opportunities to promote and	Waste + Sustainability	Corp Plan
recognise local businesses with an		Community and
environmental or sustainability focus		stakeholder
		input
4.1.3 Identify funding sources for local businesses that assist them to implement energy, water and waste reduction projects	Waste + Sustainability Urban Projects	Community and stakeholder input
4.1.4 Identify and promote opportunities for local businesses to be part of a circular economy and increase their sustainability through reduced inputs	Urban Projects	New action

# Our Leadership

This theme addresses the way in which Council communicates its own environmental impacts and achievements. Our actions will be measured, managed, appropriately benchmarked and made transparent to our community.

#### Council Corporate Practices 5.1

We will continue to:	Key Responsibility	Source
5.1.1 Educate and support staff to incorporate	Leadership Team	Corp Plan
environmental factors in decision making	Waste + Sustainability	
5.1.2 Promote and facilitate alternatives to	Open Space, Recreation	Community and
car use for travel to work and meetings for	and Property	stakeholder
staff, elected members and council visitors		input
5.1.3 Provide high quality information, training	Customer Contact	Corp Plan
and support for Customer Contact staff, to	Waste + Sustainability	Community and
support their critical 'first response' role in		stakeholder
providing environmental information		input
5.1.4 Make choices in vehicles and plant	GM Corporate Services	Community and
that reduce our carbon footprint		stakeholder
		input
5.1.5 Progressively increase Council's use of	Information Services	Community and
electronic communications as a means to	Customer Contact	stakeholder
minimise paper use		input
5.1.6 Continue to investigate options to	Waste + Sustainability	Corp Plan
strengthen organisational commitment to		Community and
sustainability across all Business Units		stakeholder
		input
5.1.7 Implement and monitor decision support	Waste + Sustainability	Community and
tools to guide staff in consideration of		stakeholder
environmental factors		input

By 2020:	Key Responsibility	Source
5.1.8 Integrate environmental criteria into	Asset Management	Corp Plan
Council Asset Management Plans and Long Term		
Financial Plan		
5.1.9 Develop capacity for flexible work	People and	Community and
arrangements where consistent with business	Culture	stakeholder
needs, and to reduce the need for private		input
transport		
5.1.10 Enhance data management capability to	Finance	Community and
allow 'live tracking' of Council's energy, water,	Information Services,	stakeholder
fuel and paper use	Waste + Sustainability	input
5.1.11 Include environmental opportunities and	Leadership Team	Community and
outcomes in relevant Council policies with an		stakeholder
aim to include specific targets for water, energy		input
and waste reduction		
5.1.12 Provide additional training to field staff	Open Space, Recreation	Community and
where biodiversity improvements could be	and Property	stakeholder
incorporated into day to day operations		input
5.1.13 Quantify and minimise Council's	All staff	Community and
consumption, with a focus on energy, water, fuel	Waste + Sustainability	stakeholder
and paper use		input
5.1.14 Investigate options to set specific	Waste + Sustainability	New action
environmental targets such as a water, waste and		
energy reduction target		

#### Reporting and communication 5.2

We will continue to:	Key Responsibility	Source
5.2.1 Collect and monitor internal data on	Waste + Sustainability	Corp Plan
Council's energy, water and fuel use	Information Services	
5.2.2 Prepare the evidence base to support environmental decision-making, which give appropriate consideration to their environmental, social, cultural and financial outcomes	Whole of Council	Community and stakeholder input
5.2.3 Involve and support staff in the continuous	Senior Executive	Community and
improvement, reporting and communication of	Leadership Team	stakeholder
local environmental issues and initiatives		input
5.2.4 Maintain a strong public presence on	Marketing and	Community and
local environmental issues and initiatives,	communications	stakeholder
through Council's public website, magazine and		input
local papers, and social media		

By 2020:	Key Responsibility	Source
5.2.5 Develop Council's GIS systems to monitor	Information Services	Corp Plan
environmental activities and map change over		Community and
time (including contaminated sites, biodiversity		stakeholder
sites, illegal dumping hot spots, urban heat		input
island)		
5.2.6 Measure and annually report on anagreed	Whole of Council	Corp Plan
suite of environmental indicators, including use		Community and
of energy, water, fuel and paper use		stakeholder
		input
5.2.7 Investigate options to benchmark Council's	Waste + Sustainability	Community and
environmental performance against a recognised		stakeholder
international standard, such as the Global		input
Reporting Initiative		
5.2.8 Report Council's environmental	Waste + Sustainability	Corp Plan
performance regularly to Elected Members,		Community and
residents and staff, with specific reference to		stakeholder
the strategies and actions listed in this plan		input
5.2.9 Implement changes to Council's	Waste + Sustainability	Community and
environmental reporting framework to allow	Finance	stakeholder
benchmarking and live tracking against a	Information Services	input
recognised international standard		

#### Tracking our progress

A plan is only as good as its implementation.

The following Key Performance Indicators have been developed, and will be used by Council to regularly report our progress.

#### Strategic environmental indicators

- % canopy cover
- Total tonnes of waste produced per household (kerbside collectiononly)
- % recycling rate (kerbside collection only)
- Tonnes of CO<sub>2</sub><sup>-e</sup> produced by Council
- Megalitres of water used by Council (total)
- % of water consumption from recycled sources

#### Corporate environmental indicators

- Number of trees planted on Council land
- Number of understorey plants planted on Council land
- Number of trees removed
- Number of understorey plants planted in biodiversity sites
- Total fuel consumption, by fuel type (all Council plant, equipment and fleet petrol, diesel,
   2 stroke)
- Litres of fuel used by Council light (passenger) fleet vehicles per km travelled
- Kilowatt hours of electricity consumed (Council occupied sites/buildings)
- Kilowatt hours of renewable energy generated by Council
- Megalitres of water used (Council occupied sites/buildings)
- Megalitres of water used for irrigation (by Council)
- Megalitres of water used per hectare of irrigated space per irrigation day
- % of recycled water used for irrigation
- Irrigation Efficiency Index
- Megalitres of water harvested (Water Proofing the West)

Some of this information will also be referenced in Council's Annual Report. Consideration of possible targets for the above KPIs will be explored and is an action in this plan.

If you would like additional information on the implementation of this plan, please contact Council by email at <a href="mailto:council@charlessturt.sa.gov.au">council@charlessturt.sa.gov.au</a> or by phone on (08) 84081111.

#### Do your bit

This plan is the result of community, staff and stakeholder input. We all have a role in the plan's implementation.

Whether you are a member of staff, an Elected Member of Council, are a stakeholder or member of our community, you are an important part of the plan and of protecting our local environment.

Help make it happen by talking about sustainability, living sustainability and connecting with your community. A healthy environment and healthy people go hand in hand and create a better future for us and future generations.

Find out more about how you can do your bit:

By email: to council@charlessturt.sa.gov.au

By phone: on 8408 1111

Through the website: www.charlessturt.sa.gov.au