

# Draft Sustainability Strategy 2035

## **Community Engagement Report**

FOR COUNCIL ENDORSEMENT JUNE 2023

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## **Version control**

Version	1.4		
Date updated	pdated 7 June 2023		
For information, contact:			
Team	Strategic Urban Planning		
Division	City Shaping		

## **Executive summary**

## The purpose of this engagement report is to outline the findings from the community engagement of the City of Salisbury's Sustainability Strategy 2035 (the Strategy).

Community engagement on the Strategy occurred between 1 April – 7 May 2023. The engagement sought community feedback on the Strategy so that it can be finalised, considered and adopted by the Council.

#### What were the engagement numbers?

- 465 number of people visited the project website
- 5 informal community drop-in sessions at community centres with engagement with over 50 people.
- 55 valid survey responses were received
- 4 written submissions were received
- Social media on the project resulted in 152 comments, 608 reactions and 14 shares of the posts
- 500 bookmarks distributed to libraries and community centres
- •

#### Who did we hear from on surveys?

- 78% of survey respondents reported they live in the City of Salisbury and 25% indicated they work in the City of Salisbury (noting some respondents both live and work in the council area).
- 94% of survey respondents advised they had at least some knowledge of sustainability
- 38% of survey respondents think the City of Salisbury is a leader on sustainability where as 40% think the City of Salisbury should do more.

#### How many people agreed with the Strategy's new actions?

There was a very positive response to the Strategy's new actions as detailed below.

- Theme 1 Biodiverse Salisbury 38 of 45 survey respondents agreed (84%)
- Theme 2 Carbon Responsible Salisbury 33 of 44 survey respondents agreed (75%)
- Theme 3 Climate Resilient Salisbury 31 of 40 survey respondents agreed (78%)
- Theme 4 Resourceful Salisbury 37 of 42 survey respondents agreed (88%)
- Theme 5 Waterwise Salisbury 36 of 42 survey respondents agreed (86%)

#### What were the key suggestions from the engagement?

The emergent topics collated from qualitative feedback were:

#### Open space, trails and biodiversity

There was feedback on the need to improve trails and suggestions on establishment of new trails. The need to improve biodiversity in open space areas including protection and creation of wildlife habitat was raised. There were multiple comments on the need to increase tree canopy and the need to protect and repair the St Kilda mangroves. It was suggested herbicides and pesticides should be used sparingly and managed to prevent

impact to wildlife and waterways. It was suggested that council implement co-design with young people and First Nations elders. The need to contain and control cats to protect wildlife was also raised.

#### **On-street biodiversity**

It was suggested that street verges should be revegetated to support biodiversity. The importance of street trees for shade and amenity was highlighted and concern about removal of street trees was raised. The negative impacts of some street trees, particularly gum trees, was also noted with acknowledgement that trees need to be selected and located appropriately.

#### Growing food in the community

The community provided feedback that Council should plant fruit trees and edible plants on Council land and open space to support biodiversity and food security. Support for community gardens was also expressed.

#### Backyard biodiversity and growing food at home

There were multiple comments suggesting Council should encourage and support growing food and improving biodiversity in backyards.

#### Hazard management

There were a number of suggestions on addressing hazards including flooding and bushfires. It was suggested that stormwater flooding in streets needs to be addressed and that clearing blocked drains and constructing wetlands in the Dry Creek catchment would reduce flood risk. It was also suggested that the management of bushfires should include designation of the Northern Expressway as a defendable line.

#### Incentives and support for residents and business

Multiple respondents suggested that Council should introduce incentives and support for sustainability initiatives to reduce greenhouse gas emissions and water use in homes (including targeting disadvantaged communities) and businesses. The need for practical actions and facilitation of community-led action to address climate change and sustainability was also raised.

#### Sustainable transport

There were multiple comments on the need to support the community to transition to electric vehicles including provision of charging infrastructure. The need to support active travel through street design and infrastructure that supports walking and cycling was also highlighted. It was also suggested Council should advocate for improvements to public transport services.

#### **Design and buildings**

Feedback indicated that Council buildings and facilities should be all electric and Council should support community to transition to electric homes including installation of solar PV to reduce greenhouse gas emissions (with increasing percentage of renewable electricity available from the electricity network). Multiple respondents suggested Council should showcase and support case studies and good examples of best practice design.

In addition, respondents suggested Council should support design of new buildings and development that is comfortable and efficient in future climates, including specifying light-

coloured roofs. The need to choose products, such as pavers, made from recycled content and apply water sensitive urban design in Council projects was also raised.

#### Climate change scepticism

There were three respondents who expressed negative feedback and questioned the validity of climate change science.

#### Green waste collections / food waste

Multiple respondents suggested Council should be collecting green organics bins weekly to avoid odours from food waste and encourage use of these bins. There was appreciation for availability of kitchen caddies and compostable bags, and a suggestion that compostable bags should be delivered each year. The need for increased focus on reducing food waste was also raised.

#### Waste management

It was suggested that illegal dumping needs to be addressed as well as increased attention on minimising contamination of green organics and yellow recycling bins.

#### **Reduce and recycle**

Respondents provided suggestions for increased recycling services including polystyrene, soft plastics and recyclables that cannot be placed in the yellow recycling bins. There was also support for initiatives that reduce waste such as choosing what you purchase and setting up repair cafes. It was also suggested that recycling bins should be available in public spaces with consistent messaging.

#### Water efficiency and conservation

Respondents suggested there should be increased focus and support for rainwater harvesting and greywater recycling in households and by Council. It was also suggested that Council should address stormwater pollution including through increased education and improve monitoring and efficiency of irrigation.

#### Education

The need for increased communication and education in relation to biodiversity, climate change risks and adaptation measures and resourcefulness was raised. Two thirds of survey respondents indicated they were interested in more education programs and materials. It was also suggested there was a need for education on First Nations culture on sustainability and caring for country including teaching children about native plants.

#### Advocacy and collaboration

There were a number of suggestions on advocacy to state and federal government including the need to:

- enshrine First Nation voices into their respective constitutions
- make manufacturers and supermarkets responsible for reducing waste from packaging and improving life of products
- reduce plastic packaging to reduce waste and pollution of waterways

It was also suggested that Council should collaborate with State Government on community climate resilience.

#### **Detail and transparency**

Some respondents asked that more detail on implementation is provided and that there should be transparency when reporting on progress.

Please refer to Appendix A for all verbatim feedback received.

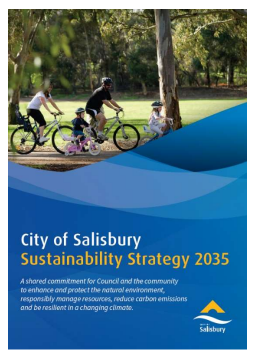
#### What changes are proposed to the Strategy?

The following proposed changes have been included in the updated Strategy for Council consideration. They include:

- Design changes to improve the layout and readability.
- Various text corrections to the introductory sections.
- Addition of What We Will Keep Doing dot points under the Biodiverse Salisbury theme to include recognition of the local Indigenous plant offers provided by the Council, in acknowledgement of community feedback on the need to support backyard biodiversity.
- Amendment of the Biodiverse Salisbury New Action related to establishing a Sustainability Centre of Excellence at St Kilda to acknowledge that the Centre would support biodiversity conservation and education. This amendment is proposed to address community feedback that the need to protect and repair the St Kilda mangroves was not sufficiently addressed.
- Amendment of the Biodiverse Salisbury New Action related to Biodiversity Sensitive Urban Design to recognise this action would be completed in partnership with relevant peak bodies etc, to address Green Adelaide feedback.
- Addition of two Carbon Responsible New Actions to support business to address sustainability in their operations and to work with third parties to find locations for electric vehicle chargers, to address community feedback.
- Addition of two What We Will Keep Doing dot points under the Climate Resilience Salisbury theme to acknowledge climate resilience will continue to be incorporated into Council housing developments, and to acknowledge Council will provide ongoing support for community gardening and community-led food security initiatives, to address community feedback.
- Corrections to the Resourceful Salisbury introductory and What We Have Achieved text to address feedback.
- Addition of a Resourceful Salisbury New Action to develop a Resource Recovery Action Plan to plan for improved waste and recycling services for Council facilities and address community feedback on waste, recycling and green waste.
- Addition of a What We Will Keep Doing dot point under Waterwise Salisbury to acknowledge the Council will continue to collaborate with the State Government and SA Water on development of the Resilient Water Futures Strategy for the state.
- Revision of the indicators to ensure they are specific and measurable which resulted in a reduction from seven Carbon Responsible indicators to six indicators, and a reduction from seven Resourceful Salisbury indicators to four indicators.

## **Project background**

#### The Sustainability Strategy 2035



#### As outlined in the City Plan 2035, the City of Salisbury's vision is to be a progressive, sustainable and connected community.

The City of Salisbury has been taking environmental and climate change action for well over a decade. *"Salisbury, Sustaining Our Environment (2008)"* was adopted by Council in 2007 with the purpose of providing a unified, coordinated and consistent direction and framework for many of the environmental activities projects and documents that were being undertaken at that time.

Being a 'Sustainable City' is one of the four directions in the City Plan 2035, which 'includes protecting and conserving our diverse natural environment to support biodiversity, reducing Council's environmental footprint, ensuring we make the most of our resources and enabling our community, environment and infrastructure to be resilient to a changing climate'.

The Strategy builds on the Foundations of the City Plan 2035 and directly responds to its critical action to 'Review Council's sustainability strategy to include waste and energy management, cooler suburbs, biodiversity and water'.

The Strategy has a vision of having 'a shared commitment for Council and the community to enhance and protect the natural environment, responsibly manage resources, reduce carbon emissions and be resilient in a changing climate'.

The Strategy creates a framework to deliver on this commitment over the next decade, with five key themes that relate directly to the City Plan 2035:

- Theme 1. Biodiverse Salisbury to have a balance of green spaces and natural environments that support biodiversity.
- Theme 2. Carbon Responsible Salisbury to reduce greenhouse gas emissions.
- Theme 3. Climate Resilient Salisbury to ensure our community, environment and infrastructure are prepared and adaptive to climate change.
- Theme 4. Resourceful Salisbury to reduce waste and increase resource recovery.
- Theme 5. Waterwise Salisbury to responsibly manage water use.

For each of the themes the following is listed: Objectives (what the desired outcomes are), What We Will Keep Doing (actions to continued), New Actions (actions to be commenced) and Indicators (how we measure success).

In August 2022, Council approved the Strategy, including its draft Principles, Objectives, Actions and Indicators for the purposes of community engagement. Council noted for Administration to bring back a proposed implementation plan and budget for the Strategy, and a community engagement plan for Council's consideration and approval. Council also requested that the Administration consult with the Youth Council prior to public consultation.

#### **Previous consultation**

Prior to community engagement, the following was heard through past engagement with various stakeholders:

#### Disability Access & Inclusion Network (DAIN) meeting – 23 February 2021

DAIN expressed the following about environmental sustainability:

- Positive feedback on the availability of kitchen caddies
- Concern about the lack of availability of certified compostable bags for use in the kitchen caddies
- Suggested Council offers worm farms at a reduced price
- Suggested green bins should be available to reduce use of red bins
- Raised concern about vermin coming into suburban areas, and ruining gardens
- Concern about dumping of rubbish and furniture on verges
- One hard refuse collection per year is not enough.
- Suggested residents should be able to have free dumping of hard waste.
- Set up a recycling shop, where rubbish can be re-purposed.
- Need for shaded footpaths due to rising temperatures
- Need to consider access friendly planting which doesn't drop fruit and seeds on footpaths which may impede pedestrians
- Concern about planting tall trees under the power lines planting of tall trees should be done on the side of a street with no power lines.
- Indicated that wetlands are very important and how disappointing it was to hear about the mismanagement of the St Kilda Mangroves.

#### Salisbury Intercultural Community Alliance (SICA) meeting – 21 April 2021

SICA expressed the following about environmental sustainability:

- Top environmental challenges for the city included: suitability of tree species and plant diversity, rising temperatures and associated cost of living, ambiguity in understanding sustainable power alternatives, pollution, increasing population and vehicles, high consumption of single use plastics, and lack of information on waste management.
- Short-term changes they want to see included: improved public transport options and attractiveness, increased public amenity (footpaths, lighting, greenery), more education, and support on sustainability actions.
- Long-term changes they want to see included: 100% renewable energy and electric vehicles, increased trees and biodiversity, improved public transport, upgraded street lights, and \$0 electricity bills through sustainable energy sources.
- Things the City of Salisbury can do to support community included: more education, promotion and information on all sustainability actions, instilling passion and empowerment to the community, linking businesses to sustainability, attracting more

businesses to the City with its strong environmental sustainability actions, parking management, and increasing local services to minimise need to travel elsewhere.

Feedback from the SICA was used to form the Strategy.

#### Youth Council (YC) meeting – 11 October 2022

The YC agreed on the following:

- Every action (current or new) listed in the Strategy was supported
- None of the actions (current or new) listed in the Strategy were rated "not at all important".
- The most popular theme was 'Climate Resilient Salisbury', where every action was rated either as 'very important' or 'important'.
- Education and inclusivity were seen as important especially for young people and people with culturally diverse backgrounds.
- The Strategy may be too technical. The YC suggested that it is simplified to be more user-friendly and easily understood by a wider section of the community.

Feedback from the YC was used to form the Strategy's engagement plan. In addressing the YC's concerns, fact sheets with simpler English were produced, and an engagement process aimed at targeting a wide section of the community was undertaken.

#### **Council approval**

In its meeting on 27 March 2023, Council approved the Strategy, engagement plan and fact sheets for the purposes of community consultation.

### The engagement process

Community consultation was undertaken between 1 April – 7 May 2023, as per the Council endorsed engagement plan.

#### Engagement on the Strategy comprised:

- A dedicated online project page on the City of Salisbury website with relevant information (<u>www.salisbury.sa.gov.au/dss</u>)
- An online survey (<u>https://www.surveymonkey.com/r/J7W7KKF</u>)
- Posters and engagement material stations at libraries, community centres and recreation centres, including on hard copies of draft strategy, fact sheets and surveys
- Promotion on digital screens
- Five drop-in sessions, held at:
  - The Mawson Centre, Wednesday 12 April 2023, 10am 12pm
  - Para Hills Community Hub, Thursday 13 April 2023, 10am 12pm
  - Salisbury Community Hub, Wednesday 19 April 2023, 11am 1pm
  - o Burton Community Hub, Thursday 27 April 2023, 1pm 3pm
  - Morella Community Centre, Thursday 4 May 2023, 10am 12pm
- Formal letters and targeted emails to relevant House of Assembly Members of Parliament, government agencies, adjacent Councils and key industry stakeholders
- Public notice advertisement in the Advertiser newspaper
- Social media campaign on the City of Salisbury's official channels
- Targeted paid advertisement on Facebook
- Radio community announcements via PBA-FM
- Promotion through emails and newsletters to various City of Salisbury community groups and clubs
- Training and promotion to City of Salisbury internal staff, for awareness and promotion through word of mouth to the community
- Incentives in the form of vouchers and compostable bin liners to be given out to encourage feedback.

### Who we heard from

#### How many people were engaged?

#### Formally, the project received:

- 55 valid survey responses (45 online and 10 hardcopy)
- 1 direct email response
- 3 letter responses.

A summary of the survey and other feedback is provided in the following sections of the report. Survey verbatim comments are listed in Appendix A.

In addition, the following engagement occurred:

- 465 visits to the City of Salisbury website project page (223 accessed from Facebook posts)
- Visitors to the project page spent an average of 4 minutes on the page
- Over 50 people were informally engaged through drop-in sessions.

Informally, the project received much interest on the City of Salisbury's social media pages. Fourteen posts were made during the consultation period across the three main social media platforms (Facebook, Twitter and Instagram) and resulted in 152 comments, 608 reactions and 14 shares of the posts. The majority of activity was generated on the City of Salisbury main Facebook page.

Due to their informal nature, it is noted that social media comments do not form part of this report's results.

It is also worth noting that some Elected Members shared the project on their respective Facebook pages, which also received some informal feedback.

#### Where were survey respondents from?

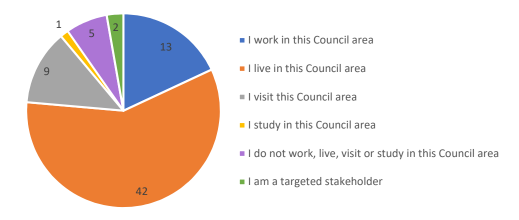
Of the 55 survey respondents, 41 provide a postcode indicating which council area they lived in as reported below:

- City of Salisbury 34
- City of Playford 2
- City of Tea Tree Gully 1
- City of West Torrens 1
- City of Norwood, Payneham and St Peters 1
- City of Holdfast Bay 1
- City of Whyalla 1
- No postcode 14

#### What is their relationship with the City of Salisbury?

Most people (76%) who submitted a response live in this Council area. Some respondents provide multiple responses to this question. *[Question 1 of survey]* 

The breakdown is as follows:

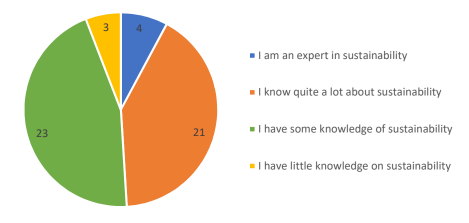


#### What was their knowledge on sustainability?

Before completing the survey, people were given the opportunity to rate themselves regarding their knowledge on sustainability, including the items covered in the Strategy. This would provide insight into how well the Strategy's actions are received and if we need to do more to provide education and awareness regarding sustainability initiatives. *[Question 2 of survey]* 

Most people rated themselves as either knowing quite a lot or having some knowledge of sustainability.

The breakdown is as follows:

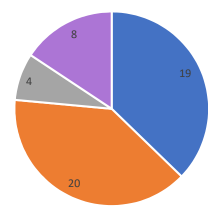


#### What did they think of the City of Salisbury's efforts in sustainability?

People were also given the opportunity to rate the City of Salisbury and its work on sustainability. This would provide insight into the community's sentiments regarding the importance of sustainability efforts and how Council should be allocating resources to meet community demands. [Question 3 of survey]

The ratings indicating that City of Salisbury is a "leader" and "should do more" were the majority and were evenly split.

#### The breakdown is as follows:



- I think that the City of Salisbury is a leader on sustainability efforts, and should continue to do a good job
- I think that the City of Salisbury is not focused enough on sustainability, and should do a lot more than what it is currently doing
- I think that the City of Salisbury should focus less on sustainability efforts
- I don't have an opinion / neutral

## Survey feedback on the Strategy

The purpose of the engagement is to receive community feedback on the Strategy so that it can be finalised, considered and adopted by Council.

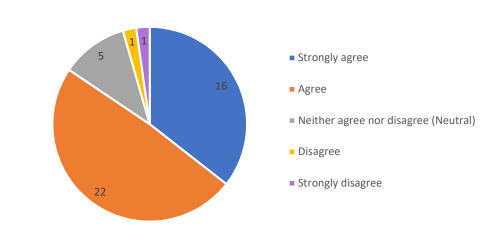
Questions were asked relating to the new actions of each theme in the Strategy.

Did respondents agree with the new actions under Theme 1?

All verbatim feedback is captured in Appendix A.

#### Theme 1. Biodiverse Salisbury

[Question 4 of survey]



Survey verbatim comments are listed in Appendix A. Some examples of qualitative responses received included:

- "Education and support for residents to increase the biodiversity in their own backyards!"
- "We should be looking at native ground covers like pink face to lower the heat footprint of roundabouts verges medium strips."
- "More street trees and maintained gardens."
- "Pets, especially cats need to be made indoor only to protect wildlife."

## Are there any other new actions relating to protecting biodiversity that respondents think we should be doing, that we have not captured? [Question 5 of survey – open ended]

Key topics from the feedback included:

#### Open space, trails and biodiversity

There was feedback on the need to improve trails and suggestions on establishment of new trails. The need to improve biodiversity in open space areas including protection and creation of wildlife habitat was raised.

There were multiple comments on the need to increase tree canopy and the need to protect and repair the St Kilda mangroves. It was suggested herbicides and pesticides should be used sparingly and managed to prevent impact to wildlife and waterways.

It was suggested that council implement co-design with young people and First Nations elders. The need to contain and control cats to protect wildlife was also raised.

#### **On-street biodiversity**

It was suggested that street verges should be revegetated to support biodiversity. The importance of street trees for shade and amenity was highlighted and concern about removal of street trees was raised. The negative impacts of some street trees, particularly gum trees, was also noted with acknowledgement that trees need to be selected and located appropriately.

#### **Backyard biodiversity**

There were multiple comments suggesting Council should encourage and support growing food at home and improving biodiversity in backyards.

#### Water pollution

It was suggested that Council should address stormwater pollution including through increased education and improve monitoring and efficiency of irrigation.

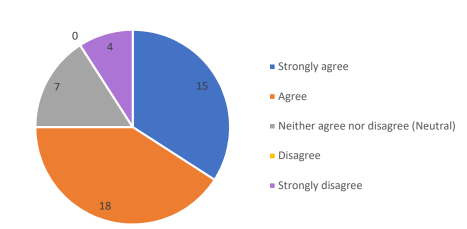
#### Advocacy

It was suggested that Council should advocate to state and federal government to enshrine First Nation voices into their respective constitutions.

#### **Detail and transparency**

The need for more detail on implementation and importance of transparency when reporting on progress was raised.

#### Theme 2. Carbon Responsible Salisbury



#### **Did respondents agree with the new actions under Theme 2?** [Question 6 of survey]

Survey verbatim comments are listed in Appendix A. Some examples of qualitative responses received included:

- "Promoting active, low-emissions transport such as walking and cycling is critical to decreasing transport emissions. Bike paths in Salisbury often don't connect well with each other, and require riding on the roads which discourages ridership."
- "Assisting businesses with funds and directive instruction on how they can meet these goals."
- "All council buildings should be converted to fully electric that means electric heating and cooling, electric hot water, and electric cooking where applicable. Any pools managed by the council should also switch to electric heating. The council should also change building codes for all new developments to ban residential gas connections. New houses should be fully electric to reduce emissions and save households by removing the need for expensive gas connections. Gas cooking in the home is a health risk, leading to early childhood asthma, on top of being a fire risk. Heat Pumps for hot water can be timed to run at peak solar periods and are up to 500% COP efficient. For existing homes, additional education and incentives (on top of the Federal and State ones) to go electric should be offered to allow people to afford the transition. Programs in other councils have included bulk buys of Hot Water Heat Pumps to reduce costs to residents."

## Are there any other new actions relating to being carbon responsible that respondents think we should be doing, that we have not captured? [Question 7 of survey – open ended]

Key topics from the feedback included:

#### Trees, food and biodiversity

Feedback was provided on the importance of protecting trees and increasing tree canopy, including planting fruit trees in public spaces and supporting growing food at home.

#### Incentives and support for residents and business

Multiple respondents suggested that Council should introduce incentives and support for sustainability initiatives to reduce greenhouse gas emissions and water use in homes and businesses, including targeting disadvantaged communities. The need to support businesses in the low carbon and recycling industries was also raised.

#### Sustainable transport

There were multiple comments on the need to support the community to transition to electric vehicles including provision of charging infrastructure. The need to support active travel through street design and infrastructure that supports walking and cycling was also highlighted.

#### **Design and buildings**

Feedback indicated that Council buildings and facilities should be all electric and Council should support community to transition to electric homes including installation of solar PV to reduce greenhouse gas emissions (with increasing percentage of renewable electricity available from the electricity network).

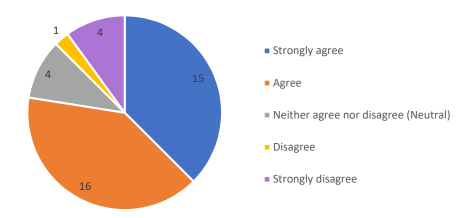
Multiple respondents suggested Council should showcase and support case studies and good examples of best practice design.

#### Climate change scepticism

There were three respondents who expressed negative feedback and their scepticism about climate change.

#### Theme 3. Climate Resilient Salisbury

#### **Did respondents agree with the new actions under Theme 3?** [Question 8 of survey]



Survey verbatim comments are listed in Appendix A. Some examples of qualitative responses received included:

- "How is CoS and State Government working together to address climate change impacts? It is important to work together as the whole State is impacted social, transport, economic aspects across the community."
- "Community climate resilience get everyone involved to do their part and build community strength at the same time."
- "Pedestrian refuges to help with walking."

## Are there any other new actions relating to being climate resilient that respondents think we should be doing, that we have not captured? [Question 9 of survey – open ended]

Key themes from the feedback included:

#### Trees, food and biodiversity

Feedback was provided on the importance of protecting trees and increasing tree canopy, including planting fruit trees in public spaces and supporting growing food at home.

#### Hazard management

It was suggested management of bushfires should include designation of the Northern Expressway as a defendable line.

#### Incentives and support for residents

Feedback suggested Council should provide support for practical action such as encouraging water conservation at home including incentives for installation of rainwater tanks.

The need to support community-led action to address climate change and build community resilience was also raised by multiple respondents.

#### Sustainable transport

The need to support active travel through street design and infrastructure that supports walking was highlighted.

#### **Design and buildings**

Respondents suggested Council should support design of new buildings and development that is comfortable and efficient in future climates, including specifying light-coloured roofs.

The need to choose products, such as pavers, made from recycled content and apply water sensitive urban design in Council projects was also raised.

#### Education

The need for increased communication and education in relation to climate change risks and adaptation measures was raised.

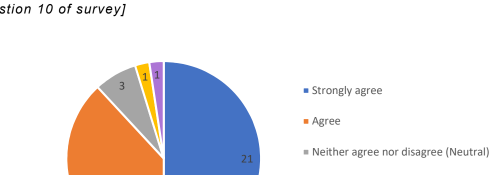
#### Collaboration

It was suggested that Council should collaborate with State Government on community climate resilience.

#### Transparency and communication

It was requested that Council is transparent with reports and communicates them via digital channels.

#### Theme 4. Resourceful Salisbury



**Did respondents agree with the new actions under Theme 4?** [Question 10 of survey]

Survey verbatim comments are listed in Appendix A. Some examples of qualitative responses received included:

• "Green organics bin collections should be weekly. The kitchen caddy bags should be delivered once a year like other council areas - this would help to increase use. Extra

Disagree

Strongly disagree

bins should be provided at community centres for things like batteries and soft plastics."

- "More measures to prevent food waste, such as establishing food banks for those in financial hardship, and making nearby businesses properly sort waste."
- "Do the Council have Repair Cafes to help fix broken items and avoid them going to landfill?"

## Are there any other new actions relating to being resourceful that respondents think we should be doing, that we have not captured? [Question 11 of survey – open ended]

Key topics from the feedback included:

#### Growing food in the community

Support for allowing community gardens and plant swaps was expressed.

#### Backyards

There were multiple comments suggesting Council should encourage and support growing food and improving biodiversity in backyards.

#### Support for sporting clubs

It was suggested there should be support for sporting clubs to be more resourceful and sustainable.

#### Sustainable transport

The need to support the community to transition to electric vehicles including provision of charging infrastructure was raised. It was also suggested Council should advocate for improvements to public transport services.

#### Green waste collections / food waste

Multiple respondents suggested Council should be collecting green organics bins weekly to avoid odours from food waste and encourage use of these bins. There was appreciation for availability of kitchen caddies and compostable bags, and a suggestion that compostable bags should be delivered each year. The need for increased focus on reducing food waste was also raised.

#### Waste management

It was suggested that illegal dumping needs to be addressed as well as increased attention on minimising contamination of green organics and yellow recycling bins.

#### **Reduce and recycle**

Respondents provided suggestions for increased recycling services including polystyrene, soft plastics and those recyclables that cannot be placed in the yellow recycling bins. There was also support for initiatives that reduce waste such as choosing what you purchase and setting up repair cafes. It was also suggested that recycling bins should be available in public spaces with consistent messaging.

#### Education

It was suggested there was a need for education on First Nations culture on sustainability and caring for country including teaching children about native plants.

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#### Advocacy and collaboration

There were a number of suggestions on advocacy to state and federal government including the need to:

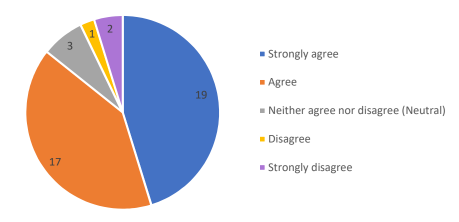
- make manufacturers and supermarkets responsible for reducing waste from packaging and improving life of products
- reduce plastic packaging to reduce waste and pollution of waterways

#### **Transparent reporting**

The importance of transparent reporting on the amount of material that is recycled and how it is recycled to build consumer confidence was highlighted.

#### Theme 5. Waterwise Salisbury





Survey verbatim comments are listed in Appendix A. Some examples of qualitative responses received included:

- "We need to more lobbying of state and federal government to reduce the amount of waste packaging and products containing single use plastics, specifically soft plastics, as these are often discarded or blown away from bins during collection. This litter then makes it's way into our waterways. All single use packaging must be made to be compostable."
- "Grey water could be incorporated into all new build including commercial buildings. Water tanks could be mandatory. Recycling water is very important. No discharges into the waterways."
- "Mangroves at St Kilda need work, they almost died and the wildlife has decreased."

## Are there any other new actions relating to being waterwise that respondents think we should be doing, that we have not captured? [Question 13 of survey – open ended]

Key topics from the feedback included:

#### **Trees and biodiversity**

The need to increase tree canopy and to protect and repair the St Kilda mangroves was highlighted. The negative impacts of some street trees, particularly gum trees, was noted with acknowledgement that trees need to be selected and located appropriately.

#### Hazard management

It was suggested that stormwater flooding in streets needs to be addressed and that clearing blocked drains and constructing wetlands in the Dry Creek catchment would reduce flood risk.

#### **Design and buildings**

It was suggested that Council should prevent dark roofs to reduce urban heat.

#### Water efficiency and conservation

Respondents suggested there should be increased focus and support for rainwater harvesting and greywater recycling in households and by Council. It was also suggested that Council should address stormwater pollution including through increased education and improve monitoring and efficiency of irrigation.

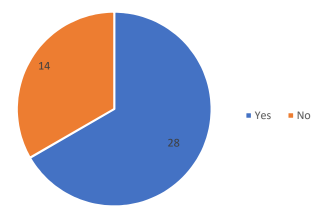
#### Educational programs and biggest concern

#### Did they want more educational and awareness?

People were asked if they were interested in more educational programs or materials on how to be more sustainable. *[Question 15 of survey]* 

This question was asked to inform Council's resourcing and operations to support the community regarding sustainability education programs.

Most people said "Yes" they were interested in more educational programs or materials.



#### What is your biggest concern regarding environmental sustainability?

After completing the survey, an open-ended question was asked to ascertain the community's biggest sustainability concern. [Question 16 of survey – open ended]

Survey verbatim comments are listed in Appendix A. Examples of qualitative responses received include:

- "Rubbish and trees. We need to stop building houses and have more green space. Rubbish is still an issue."
- "Need to educate more and increase awareness. Waste management and carbon emissions are the biggest problems. I am most concerned about protecting the environment for my grandchildren. With interest rates rising and low incomes people need to be supported to do the right thing. The community needs to be proud of their achievements and part they play in taking care of the environment."
- "No bold strokes are being taken, we are not planning for the future, we are not planning for people. We are planning for the economy, to line our own pockets. We are harming the planet, people and impoverishment will only continue under this way of thinking. We have to rethink how we design cities, live, work and play in our homes, public spaces, and in our government council and chambers."

Key topics from the feedback were diverse, ranging from multiple concerns that action is not ambitious enough and will not be implemented in time to manage the impacts of climate change to concern that climate change is a hoax.

The topics of concerns are listed below from most popular to least popular:

- Waste management and resource recovery, including in public spaces and addressing plastic pollution
- Concern that action is not ambitious enough and will not be implemented in time to manage the impacts of climate change
- Preservation of biodiversity and addressing habitat loss including through native plantings in street verges
- Concern about tree removals
- The need to create cooler spaces with trees and shade
- The impact of increased population and development on the environment
- The need for education including for non-english speaking communities
- Protecting environment for the future and grandchildren
- Carbon emissions, particularly transport emissions
- Concern that the increasing cost of living means that people more than ever need help with sustainability
- That climate change is a hoax
- Council plans not being followed through and that actions do not always preserve the environment
- Community engagement and participation
- The need to promote simple measures that are within the reach of everyone.
- Focus on actions that have local and regional impact / benefit for all
- Water conservation and management
- The need to improve sustainability of printed and educational materials
- The need for soil conservation and improvement.

### Survey feedback on trees

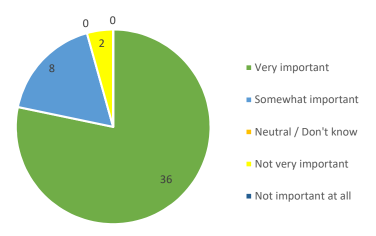
Trees play an important role in making the City of Salisbury a great place to live in, and they form an integral part of the Strategy. Trees cool our surroundings, shade our roads, purify the air, reduce noise, provide habitat for wildlife and beautify our streets.

A series of questions were included in the survey to understand the community's sentiment towards trees. In the Fact Sheets, information regarding the benefit of trees and Council's tree management procedures were also provided for community awareness.

#### How important are trees to the community?

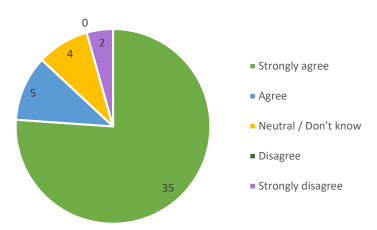
#### [Question 17 of survey]

Overwhelming respondents said that trees are very important. Only 2 respondents indicated that trees are not very important and no respondents said they are not important at all.



#### Do they think that trees help make the City of Salisbury a more sustainable and liveable place to live, work, visit, study and play? [Question 18 of survey]

Most respondents said they "Strongly Agree" that trees help to make the City of Salisbury a more sustainable and liveable place to live, work, visit, study and play.



#### What do trees mean to the community?

An open-ended question was asked to ascertain the community's sentiments towards trees, positive or negative. [Question 19 of survey]

Some examples of qualitative responses received included:

- "When looking at different places to live, I discovered that trees are a big part of what makes a nice suburb. Suburbs without trees feel empty and unwelcoming. Trees are full of life, and are very important to our ecosystem and our personal health. I have a nature strip out the front of my house and the massive gum trees there are one of the reasons why I picked this house. They're filled with all kinds of birds, they provide shade and keep the area cool, and they also block out noise from the main road. I love taking my daughter outside and showing her all the birds, while listening to the calming sounds of the wind through the leaves. My concern is that we are cutting down too many trees, losing valuable habitat to our native wildlife while making our suburbs hotter and less welcoming. More trees please."
- "Trees need to be in the right place. Focus should be on parks and reserves. Street trees are concerning sometimes - tree roots are trip hazard, biggest concern with tree roots, concern with tree nuts and fruit dropping, single trunk trees are better (not multi-trunk), dangerous when branches fall or close to power lines. Concerns when trees are planted too close to close to property boundary or fence line due to risk of building and property damage."
- "We need the right trees in the right locations to ensure they are in place for years to come."
- "Without a good canopy the extremes will be worse and area less desirable to live in."

Key themes that emerged were:

- That trees are essential for life, provide oxygen, shade, cooling and are positive for amenity and character of streetscapes
- Various concerns were raised about street trees and it was suggested that better management such as trimming is needed to reduce negative impacts such as dropping limbs and leaf litter on private property
- It was highlighted that with careful species and site selection the negative impacts of street trees would be reduced
- More trees are needed particularly in parks and gardens
- Trees provide habitat for wildlife particularly birds, including dead trees, and are an important part of biodiversity
- Concerns about removal of street trees and removal of trees due to new development
- Concerns about planting of introduced rather than native street tree species
- The importance of trees for future proofing against climate change
- The positive impact that trees have on mental health.

## **Other feedback**

Additional feedback was received by letter and email as summarised below.

#### Green Adelaide

Green Adelaide commend the Council on the draft Strategy and its active expansion and management of its many biodiverse sites, ongoing commitment to creating quality green public open spaces and implementing solutions for water management.

Green Adelaide indicated support of the draft Strategy, particularly its focus on ensuring:

- there is a balance of green spaces and natural environments to support biodiversity,
- the environment and infrastructure across Council is adaptive to a changing climate, and
- the use and management of water is optimised through an integrated approach.

Green Adelaide advised that the draft Strategy aligns with many of the priorities of Green Adelaide, including:

- Climate change and resilience change in rainfall, sea level rise, flooding and other natural hazards, greening and cooling outcomes
- Biodiversity and Biodiversity Sensitive Urban Design
- Importance of the marine ecosystems and coastal environments
- Salisbury Water and the supply of recycled water, removal of sediment, watercourse restoration, stormwater management etc.

Green Adelaide considers that the draft Strategy could be strengthened through the inclusion of additional content, including:

- Additional detail on the proposed projects and new actions, particularly in relation to implementation and timing of delivery.
- Acknowledge under Theme 1 of the partnership opportunity with Green Adelaide to progress and improve Biodiversity Sensitive Urban Design (BSUD) opportunities across the Council area.
- Additional content within Theme 5 Waterwise Salisbury to refer to:
  - the relevant stormwater management plans and the role they play to optimise the integrated use and management of water across the Council area
  - groundwater and the role it plays in the managed aquifer recharge scheme that Salisbury Water operate to treat stormwater
  - Water Sensitive Urban Design features such as permeable paving, raingardens, rainwater tanks etc.
  - erosion management and sediment control in relation to watercourse restoration.

#### SA Water

SA Water indicated support for:

- the City of Salisbury's commitments and focus in the areas of biodiversity, carbon responsibility, climate resilience, resourcefulness, and recognising the critical importance of water.
- the objectives of Theme 5 Waterwise Salisbury to employ an integrated water management model, to protect coastal waters and marine environments, and to improve liveability and build community knowledge about the biodiversity functionality of watercourses and wetlands.

SA Water welcomed opportunities to enhance collaboration to deliver community relations and education programs.

SA Water recognised the draft Strategy's alignment to relevant policies and frameworks, such as the SA Government's Climate Change Action Plan 2021-2025 and Water for Good (2009). In addition, it was suggested the Strategy reference the strategic priorities outlined in the Department of Environment and Water's Urban Water Directions Statement (2022).

SA Water advised they are currently leading the development of the Resilient Water Futures strategy, together with the Department of Environment and Water, the Environmental Protection Authority, Local Government Association of South Australia, Green Adelaide, and Planning and Land Use Services as key members of a Strategic Advisory Committee. This strategy will be delivered to the Minister for Climate, Environment and Water by 30 June 2024. Charles Mansueto represented the City of Salisbury at the project briefing for Councils on 1 May 2023.

SA Water provided the Resilient Water Futures strategy project draft vision and strategic priorities which were co-developed with stakeholders across the water sector through a series of Visioning Workshops in February and March 2023 for noting. Further collaboration is planned with technical experts and catchment representatives through a series of Adaptive Planning Forums which will occur over coming months. Local Councils are critical stakeholders to contribute to these forums, offering significant value with a deep understanding of local community priorities for liveability, and detailed knowledge of local systems/catchments. Bruce Naumann has been invited to represent the City of Salisbury at these forums.

SA Water acknowledge that the City of Salisbury and SA Water share common ambitions for a more sustainable future and they look forward to working together toward these.

#### NAWMA

NAMWA provided suggestions for updates to text under Theme 4 Resourceful Salisbury including:

- Removing reference to the Norske paper deal as this no longer current.
- Updating the number of householders serviced by NAWMA from 110,000 to 120,000.
- Need to correct the reference to PET plastic bottles used in local road construction and maintenance this was not in collaboration with NAWMA.

#### Resident

A resident provided a submission that advised the sustainability impacts everyone, however governments can only do so much to lead, facilitate and information the community but the whole community needs to contribute.

The resident's submission was inspired by a television show that showcased the Forest Green Rovers Football Club in the United Kingdom. The submission advised that the United Nations has recognised Forest Green Rovers as the world's first carbon-neutral football club and that it was described by the FIFA as the "greenest team in the world".

The submission indicated that amongst other things the club has shirts made from recycled coffee grounds, has a vegan half-time menu, uses organic turf management practices and uses an electric bus for players to travel to away matches.

The resident suggests that the City of Salisbury should fund a competition inviting sporting clubs in the council area to submit their sustainability strategies to be assessed by an independent panel. It is suggested that seven finalists be chosen (one per Ward) and the winner announced at an event. It is suggested each finalist should win \$10,000 and the winning club receive \$30,000 with the grants spent on sustainability initiatives with in-kind support from the Council to assist with implementation of the sustainability strategies.

## **Response to feedback**

The following table provides a summary of how the feedback is addressed in the draft Strategy, suggested improvements and opportunities for further consideration as part of future strategic planning processes.

Feedback topic	Relevant Actions / Response				
Open space, trails and biodive	ersity				
There was feedback on the need to improve trails and suggestions on establishment of new trails.	<ul> <li>Addressed by action:</li> <li>Enhancing our five biodiversity corridors and completing the Green Trails Network</li> <li>It is suggested that the <i>action is amended</i> to acknowledge the continuing roll out of the Green (City Wide) Trails Network, as this is a multi-year project and is delivered with grant funding as it becomes available.</li> </ul>				
The need to improve biodiversity in open space areas including protection and creation of wildlife habitat was raised.	<ul> <li>Addressed by actions:</li> <li>Reviewing the Biodiversity Corridors Action Plan (2010) and establishing Biodiversity Management Plans for key sites.</li> <li>Investigating opportunities to create new biodiversity links and sites.</li> </ul>				
There were multiple comments on the need to increase tree canopy.	<ul> <li>Addressed by actions:</li> <li>Continuing to improve tree canopy cover in open spaces</li> <li>Evaluating opportunities for 'greening' the city, particularly in locations where it will mitigate urban heat and increase urban biodiversity</li> </ul>				
There were multiple comments the need to protect and repair the St Kilda mangroves.	<ul> <li>The St Kilda mangroves are part of the Coastal Mangrove and Samphire Corridor in the City of Salisbury's Biodiversity Corridor Action Plan.</li> <li>There are two actions specifically relevant to the St Kilda mangroves: <ul> <li>Partnering with the State Government to deliver a Sustainability Centre for Excellence and eco-tourism destination at St Kilda</li> <li>Reviewing the Biodiversity Corridors Action Plan (2010) and establishing Biodiversity Management Plans for key sites.</li> </ul> </li> <li>It is suggested <i>that the Sustainability Centre for Excellence action is amended</i> to make it explicit that the establishment of a Sustainability Centre for Excellence will support biodiversity conservation of the St Kilda mangroves and coastline with education as to its importance within the Adelaide International Bird Sanctuary.</li> </ul>				
It was suggested herbicides and pesticides should be used sparingly and managed to prevent impact to wildlife and waterways.	Use of Herbicides are managed in accordance with work health and safety requirements and label instructions. Selective herbicides used are registered for use in aquatic environments.				
It was suggested that council implement co-design with	One of the Objectives of the Biodiverse Salisbury theme is relevant:				

Feedback topic	Relevant Actions / Response			
young people and First Nations elders.	<ul> <li>To work collaboratively with Kaurna people, partners and the community to build knowledge and opportunities to connect with and care for the natural environment.</li> <li>Council continues to work in partnership with Green Adelaide,</li> </ul>			
	schools and Kaurna groups to collaboratively enhance and protect local biodiversity.			
The need to contain and control cats to protect wildlife was also raised.	Council has reviewed introduction of cat by-laws in the past but has resolved defer the decision for the outcome of the <i>Dog and</i> <i>Cat Management Act 1995</i> legislative review. The Council's preference is a statewide approach to cat control. The report of the review was presented to the Minister in December 2022 which included recommendations addressing a statewide approach to cat management. Further work is underway by the State Government to progress the legislative review and recommendations in the report.			
On-street biodiversity				
It was suggested that street verges should be revegetated to support biodiversity.	A policy is in place to support verge plantings: <u>Verge</u> <u>Development by Residents • City of Salisbury</u>			
	It is proposed that further support for verge gardening as an opportunity to help create more socially connected neighbourhoods <i>is considered</i> as part of development of a Thrive Strategy.			
The importance of street trees for shade and amenity was highlighted and concern about removal of street trees was raised.	<ul> <li>Addressed by action:</li> <li>Evaluating opportunities for 'greening' the city, particularly in locations where it will mitigate urban heat and increase urban biodiversity</li> </ul>			
The negative impacts of some street trees, particularly gum trees, was also noted with acknowledgement that trees need to be selected and located appropriately.	Council has worked with Green Adelaide, service authorities to review past and current street tree plantings to develop a list which is more considerate of the highly competitive space on the verge for street tree planting. Council will continue to renew street trees to mitigate community concerns.			
Growing food in the communi	tv			
The community provided feedback that Council should plant fruit trees and edible plants on Council land and open space to support biodiversity and food security.	It is proposed that support for community-led gardening as an opportunity to help create more socially connected neighbourhoods <i>is considered</i> as part of development of a Thrive Strategy.			
Support for community gardens was also expressed.	The City of Salisbury currently supports communal or community gardens at the Burton and Para Hills Community Hubs, the Paralowie and Salisbury East Neighbourhood Centres and the Morella Community Centre.			
	<ul> <li>It is proposed that a <i>new 'What We Will Keep Doing' action</i> is included under the Climate Resilient theme to acknowledge ongoing programs:</li> <li>Supporting and promoting community gardening and other community-led food security initiatives.</li> </ul>			

Feedback topic	Relevant Actions / Response
Backyard biodiversity and gro There were multiple comments suggesting Council should encourage and support growing food and improving biodiversity in backyards.	<ul> <li>Relevant existing programs include:</li> <li>The Grow it Local program is supported by City of Salisbury and Green Adelaide and provides resources and free seed offers to support growing food at home.</li> <li>City of Salisbury runs Indigenous Plant offers to purchase ten plants at a discounted price which supports backyard biodiversity and also offers vouchers for free Indigenous Plants for schools, childcare centres and kindergartens.</li> <li>Nature education programs in partnership with Green Adelaide.</li> <li>It is proposed that a <i>new 'What We Will Keep Doing' action</i> is included under the Biodiverse Salisbury theme to acknowledge ongoing Indigenous Plant programs:</li> <li>Supporting residents, schools and community groups to enhance and protect biodiversity on private and public land through offering vouchers for local indigenous plants at subsidised prices</li> </ul>
	In addition, the proposed new 'What We Will Keep Doing' action under the Climate theme to acknowledge community gardening initiatives is also relevant.
Hazard management	
It was suggested stormwater flooding in streets needs to be addressed including clearing blocked drains and that wetlands in the Dry Creek catchment would reduce flood risk.	<ul> <li>Addressed by actions under the Climate Resilient theme:</li> <li>Implementing Major Flood Mitigation Projects to reduce risk of flooding to homes and businesses</li> <li>Undertaking emergency management planning and responding to natural hazards and extreme weather</li> <li>In addition, Council has increased proactive CCTV program to review drainage systems and maintenance regimes are in place.</li> </ul>
It was also suggested management of bushfires should include designation of the Northern Expressway as defendable line.	<ul> <li>Addressed by the following action under the Climate Resilient theme:</li> <li>Undertaking emergency management planning and responding to natural hazards and extreme weather.</li> </ul>
Incentives and support for res	idents and business
Multiple respondents suggested that Council should introduce incentives and support for sustainability initiatives to reduce greenhouse gas emissions and water use in homes and businesses, including targeting disadvantaged communities.	<ul> <li>It is proposed that this suggestion is <i>considered further</i> by Council as part of future strategic and business planning and program development.</li> <li>In addition, a <i>new action</i> is proposed under the Carbon Responsible theme to provide support to business through the Polaris Centre:</li> <li>Provide support and education to businesses to address sustainability of their operations and reduce carbon emissions.</li> </ul>
The need for practical actions and facilitation of community- led action to address climate change and sustainability was also raised.	It is proposed that support for community-led action to help create more socially connected neighbourhoods <i>is considered</i> as part of development of a Thrive Strategy.

Feedback topic Relevant Actions / Response				
Sustainable transport				
There were multiple comments on the need to support the community to transition to electric vehicles including provision of charging infrastructure.	<ul> <li>S Council approved installation of RAA electric vehicle chargers in a car park off James Street, Salisbury and in the Mobara Car Park off Mawson Lakes Boulevard at its April 2023 meeting.</li> <li>A <i>new action</i> is proposed in the Carbon Responsible theme to support future electric vehicle charging infrastructure:</li> <li>Work with third party providers to find suitable locations to install electric vehicle chargers.</li> </ul>			
The need to support active travel through street design and infrastructure that supports walking and cycling was also highlighted.	<ul> <li>Council will continue to upgrade and maintain shared trails as indicated by the following 'What We Will Keep on Doing' action under the Biodiverse Salisbury theme:</li> <li>Enhancing our five biodiversity corridors and completing the Green Trails Network</li> <li>A new action is proposed in the Carbon Responsible theme to support active travel through street design and infrastructure :</li> <li>Support active travel including walking and cycling connections and safety as part of precinct, streetscape and infrastructure upgrades and advocate to the State Government and other parties for inclusion of active travel infrastructure in developments and upgrades.</li> </ul>			
It was also suggested Council should advocate for improvements to public transport services.	Council continues to advocate to the State Government for public transport services and routes to better service the community. In addition, investigations are underway to identify infrastructure and service needs, including public transport, particularly in growth areas to inform development of a new City Plan and to inform input to the review and update of the 30-Year Plan for Greater			
Design and buildings	Adelaide by State Government.			
Feedback indicated that Council buildings and facilities should be all electric and Council should support community to transition to electric homes including installation of solar PV to reduce greenhouse gas emissions (with increasing percentage of renewable electricity available from the electricity network).	The opportunity to transition to all electric Council buildings will be considered as part of development of a new Organisational Carbon Emissions Reduction Action Plan (as committed under the Carbon Responsible theme). It is proposed the suggestion that Council should support community transition to electric homes is <b>considered further</b> by Council as part of future strategic and business planning, program development and advocacy opportunities to State Government.			
Multiple respondents suggested Council should showcase and support case studies and good examples of best practice design.	Council's Boardwalk development in Paralowie has demonstrated best practice for affordable housing with a range of sustainability initiatives including connection to the Salisbury recycled water network and minimum five star energy efficiency ratings.			
In addition, respondents suggested Council should support design of new buildings and development that is comfortable and	In acknowledgement of ongoing work to deliver affordable and sustainable housing through Council's Strategic Development Program a <b>new 'What We Will Keep Doing' action</b> under the Climate Resilient theme is proposed:			

efficient in future climates, including specifying light- coloured roofs. <ul> <li>Implementing climate resilience into Council housing developments through inclusion of sustainability measures for purchasers.</li> <li>It is proposed that this suggestion is <i>considered further</i> for inclusion in advoczcy to the State and Federal Government on changes to the South Australian Planning and Design Code and National Construction Code.</li> </ul> The need to choose products, such as pavers, made from recycled content and apply water sensitive urban design in Council projects was also raised. <ul> <li>Building a Circular Economy through developing new markets and using recycled materials</li> <li>Reviewing our procurement policies to encourage recycled material in purchasing to deliver sustainability outcomes and stimulate the circular economy</li> <li>Increasing onsite capture, reduce runoff and improving stormwater quality to protect waterways and the marine environment.</li> </ul> Climate change scepticism         Council declared a climate change emergency in October 2019 and relies on climate change science and data provided by the State and Federal Government and the intergovernmental Panel on Climate Change.           Climate change science.         Council encourage use of green organics bins as acknowledged through the What We Wilk Keep Doing' action under the Resourceful theme:           Velop a resource Recovery Action Plan to reduce waste and increase diversion for maxes by exoiding green bins, kitchen caddies, compostable bags and educational material to residents.           It is proposed that a <i>new action</i> is included under the Resourceful theme to develop a Resource Rec	Feedback topic	Relevant Actions / Response
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Waste management	on reducing food waste was	<ul> <li>under the Resourceful theme to develop a Resource Recovery Action Plan to address improvements to waste and recycling services including consideration of reducing food waste:</li> <li>Develop a Resource Recovery Action Plan to reduce waste</li> </ul>
	Waste management	

Feedback topic	Relevant Actions / Response		
It was suggested that illegal dumping needs to be addressed as well as increased attention on minimising contamination of green organics and yellow recycling bins.	Procedures are in place in collaboration with NAWMA to identify and address illegal dumping and contamination of kerbside bins.		
Reduce and recycle			
Respondents provided suggestions for increased recycling services including polystyrene, soft plastics and recyclables that cannot be placed in the yellow recycling bins.	Many materials can be dropped off to be recycled at NAWMA Resource Recovery Centres including polystyrene as list on the NAWMA website: <u>Resource Recovery Centres - NAWMA - Northern Adelaide</u> <u>Waste Management Authority</u> <u>What Can I Recycle? - NAWMA - Northern Adelaide Waste</u> <u>Management Authority</u> In addition, the following action under the Resourceful theme assists to addresses this suggestion: • Providing options for the collection of specialised waste items		
	(e.g. batteries/mobile phones) in Council facilities.		
There was also support for initiatives that reduce waste such as choosing what you purchase and setting up repair cafes.	It is proposed this suggestion is <i>considered further</i> as part of collaboration with NAWMA and development of a Resource Recovery Action Plan. It is proposed that support for a community-led skills and expertise initiative such as a repair cafe or tool library <i>be</i>		
	<i>considered</i> as part of development of a Thrive Strategy.		
It was also suggested that recycling bins should be available in public spaces with consistent messaging.	It is proposed this suggestion is <b>considered further</b> as part of development of a Resource Recovery Action Plan.		
Water efficiency and conserva	tion		
Respondents suggested there should be increased focus and support for rainwater harvesting and greywater recycling in households and by Council.	<ul> <li>Addressed by the following actions under the Biodiverse and Waterwise themes:</li> <li>Partnering with Green Adelaide, Kaurna community, community groups, schools and NGOs to deliver and expand our biodiversity and sustainability education programs and events</li> <li>Investigating and implementing water optimisation and efficiency measures</li> <li>Collaborating with State Government, Water Sensitive SA and NGOs to deliver community engagement and education programs</li> <li>Increasing onsite capture, reduce runoff and improving stormwater quality to protect waterways and the marine environment.</li> </ul>		
<ul> <li>It was also suggested that Council should address</li> <li>stormwater pollution including through increased education and improve monitoring and efficiency of irrigation.</li> <li>Addressed by the following actions under the Biodiverse ar Waterwise themes:</li> <li>Delivering the Watercourse Management Works and the Drainage and Waterways Programs</li> <li>Partnering with Green Adelaide, Kaurna community, community groups, schools and NGOs to deliver and e our biodiversity and sustainability education programs a events</li> </ul>			

Feedback topic	Relevant Actions / Response				
	<ul> <li>Investigating and implementing water optimisation and efficiency measures</li> <li>Collaborating with State Government, Water Sensitive SA and NGOs to deliver community engagement and education programs</li> <li>Increasing onsite capture, reduce runoff and improving stormwater quality to protect waterways and the marine environment.</li> </ul>				
Education					
The need for increased communication and education in relation to biodiversity, climate change risks and adaptation measures and resourcefulness was raised. Two thirds of survey respondents indicated they were interested in more education programs and materials.	<ul> <li>Addressed by the following actions under the Biodiverse, Carbon Responsible, Climate Resilient and Waterwise themes:</li> <li>Partnering with Green Adelaide, Kaurna community, community groups, schools and NGOs to deliver and expand our biodiversity and sustainability education programs and events</li> <li>Partnering with the State Government to deliver community education programs to build understanding of the impacts of climate change and how to reduce their carbon footprint</li> <li>Collaborating with State Government, Councils and NGOs to deliver Community Support and Education Programs that build resilience to climate change.</li> <li>Collaborating with State Government, Water Sensitive SA and NGOs to deliver community engagement and education programs.</li> </ul>				
It was also suggested there was a need for education on First Nations culture on sustainability and caring for country including teaching children about native plants.	<ul> <li>One of the Objectives of the Biodiverse Salisbury theme is relevant:</li> <li>To work collaboratively with Kaurna people, partners and the community to build knowledge and opportunities to connect with and care for the natural environment.</li> <li>Council continues to work in partnership with Green Adelaide, schools and Kaurna groups to collaboratively enhance and protect local biodiversity.</li> </ul>				
Advocacy and collaboration	······				
It was suggested that Council advocates to state and federal governments to enshrine First Nation voices into their respective constitutions.	<ul> <li>This suggestion has been addressed by Council. At their meeting in February 2023 it was resolved that Council:</li> <li>Acknowledges that it meets on Kaurna country and reaffirms its commitment to acknowledging and respecting Aboriginal culture and reconciliation.</li> <li>Commends the Premier, Minister for Aboriginal Affairs and State Government for leading the nation as the first State to introduce the First Nations Voice Bill to the SA Parliament and that the City of Salisbury supports this new body and advocates for its success.</li> <li>Recognises the Uluru Statement from the Heart and Makarrata, and Commends the Prime Minister and National Government for putting forward a referendum to the Australian people for a First Nations Voice to the Australian Parliament and that the City of Salisbury supports this proposal, advocates for its success and supports the "Yes" campaign for the referendum.</li> <li>Requests the Mayor, Deputy Mayor and Chair of Council's Reconciliation Working Group to write to both the Prime Minister and Premier expressing Council's support, and</li> </ul>				

Feedback topic Relevant Actions / Response				
	welcoming the commencement of the Indigenous Voice to Parliament. Letters have been sent to the Prime Minister and Premier expressing Council's support.			
It was suggested that Council advocates to state and federal governments to make manufacturers and supermarkets responsible for reducing waste from packaging and improving life of products	It is proposed this suggestion is <b>considered further</b> as part of development of a Resource Recovery Action Plan.			
It was suggested that Council advocates to state and federal governments to reduce plastic packaging to reduce waste and pollution of waterways	It is proposed this suggestion is <i>considered further</i> as part of development of a Resource Recovery Action Plan.			
It was also suggested that Council should collaborate with State Government on community climate resilience.	<ul> <li>Addressed by the following action under the Climate Resilient theme:</li> <li>Collaborating with State Government, Councils and NGOs to deliver Community Support and Education Programs that build resilience to climate change.</li> </ul>			
Detail and transparency				
Some respondents asked that more detail on implementation is provided and that there should be transparency when reporting on progress.	The Monitoring & Reporting section of the Strategy commits to monitoring and reporting against the sustainability indicators and progress reported annually.			

## **Changes to the Strategy**

#### Content changes by page numbers

The following proposed text changes have been reflected in the updated Strategy for Council's consideration and approval.

Original Page no.	New Page no.	Topic / heading	Proposed change	Reason
2	2	Mayor's Message – reference to Australia's greenhouse gas emission reduction targets	Text updated to refer to 2022 commitment	Correction
4	8	Our Strategies & Plans	Under 'Strategies and Plans Council has Delivered' Replace 'Stormwater Management Plans' with 'Integrated Water Cycle Management Plan for the Northern Metropolitan Region 2011'	Correction to reflect plans delivered not those under development
5	5	National Challenges	Minor text updates	Correction
6	7	State Challenges	Inclusion of reference to Green Adelaide Landscape Plan 2021-2026 and Urban Water Direction Statement 2022 and minor text updates	Correction
12	13	Implementation framework diagram	Minor text updates	Correction
-	14	What we heard	New text to summarise feedback from community consultation	To acknowledge feedback has informed updates to the Strategy
16	17	Biodiverse Salisbury What We Have Achieved	Correction to text about the Yellowish Sedge-skipper Butterfly	To acknowledge the reintroduction of the butterfly was in collaboration with State Government
16	17	Biodiverse Salisbury What We Have Achieved	Correction to text about enhancement of city trails	Correction
16	18	Biodiverse Salisbury What We Will Keep Doing	Amended action: Enhancing our five biodiversity corridors and completing the Green ( <i>City</i> <i>Wide</i> ) Trails Network <i>in partnership with</i> <i>State Government</i>	To acknowledge the Green (City Wide) Trails Network will be completed as funding is available from State Government
16	18	Biodiverse Salisbury What We Will Keep Doing	Addition: Supporting residents, schools and community groups to enhance and protect biodiversity on private	To acknowledge community feedback that Council should encourage and support improving biodiversity in backyards

Original Page no.	New Page no.	Topic / heading	Proposed change	Reason
			and public land through offering vouchers for local indigenous plants at subsidised prices.	
16	18	Biodiverse Salisbury New Actions	Amended action: Partnering with the State Government to deliver a Sustainability Centre for Excellence and eco-tourism destination at St Kilda to support biodiversity conservation and education	To acknowledge the need to support education and conservation at St Kilda based on community feedback
16	18	Biodiverse Salisbury New Actions	Amended action: Improving and creating Best Practice Biodiversity and Sustainability Spaces <i>in partnership with</i> <i>peak bodies and industry</i> <i>stakeholders</i> (e.g. Biodiversity Sensitive Urban Design)	To address Green Adelaide feedback
20	21	Carbon Responsible Indicators	Reviewed and updated indicators resulting in reducing the number of indicators from seven to six	Correction to ensure indicators are specific and measurable
20	22	Carbon Responsible New Actions	New action: Provide support and education to businesses to address sustainability of their operations and reduce carbon emissions	To address feedback on the need to support business to address sustainability and build on business advisory services provided by the Polaris Centre
20	22	Carbon Responsible New Actions	New action: Work with third party providers to find suitable locations to install electric vehicle chargers	To align with decision of Council on 24 April 2023 to collaborate with RAA to install electric vehicle chargers and feedback from the community about the need to support the transition to electric vehicles
20	22	Carbon Responsible New Actions	New action: Support active travel including walking and cycling connections and safety as part of precinct, streetscape and infrastructure upgrades and advocate to the State Government and other parties for inclusion of active travel infrastructure in developments and upgrades	To address feedback on the need to support active travel through design and infrastructure for walking and cycling
26	27	Climate Resilient Salisbury What We Will Keep Doing	Addition: Implementing climate resilience into Council housing developments through inclusion of sustainability measures such	To acknowledge community feedback that Council should support design of new buildings and development that is

Original Page no.	New Page no.	Topic / heading	Proposed change	Reason
			as recycled water and specification of design guidelines for purchasers.	comfortable and efficient in future climates
26	27	Climate Resilient Salisbury What We Will Keep Doing	Addition: Supporting and promoting community gardening and other community-led food security initiatives	To acknowledge community feedback that Council should support community gardening initiatives
28	29	Resourceful Salisbury Introduction	Delete reference to Norske paper deal as this is no longer current and update to the number of households serviced by NAWMA	Change requested by NAWMA
30	30	Resourceful Salisbury What We Have Achieved	Corrected tonnes of glass used in construction of shared use trail	Correction
30	30	Resourceful Salisbury What We Have Achieved	Updated text to make it clear NAWMA was not involved in the recycling of PET bottles in road construction project	Change requested by NAWMA
30	30	Resourceful Salisbury Indicators	Reviewed and updated indicators resulting in reducing the number of indicators from seven to four	Correction to ensure indicators are specific and measurable
30	31	Resourceful Salisbury What We Will Keep Doing	Amended: NAWMA conducting audits of kerbside bins every <i>three</i> years.	Updated to reflect service level agreement with NAWMA
30	31	Resourceful Salisbury New Actions	New action: Develop a Resource Recovery Action Plan to reduce waste and increase diversion from landfill	To plan for improved waste and recycling services for Council facilities and address community feedback on waste, recycling and green waste.
34	34	Waterwise Salisbury What We Will Keep Doing	Addition: Continue to collaborate with the State Government and SA Water on development of the Resilient Water Futures Strategy	To address SA Water feedback and acknowledge ongoing collaboration in development of the Resilient Water Futures Strategy

# Design changes

The following design changes have been reflected in the updated Strategy for Council's consideration and approval.

- A number of images were replaced with ones more relevant to the strategy content.
- The font size of the document is increased for better visibility and improve its user friendliness.
- The general layout of the document is slightly altered to improve readability and legibility.

# **Measuring success**

# Engagement targets

In the engagement plan, a series of ambitious targets were set. These targets helped to measure the success of the engagement and inform the project team's learnings for future consultations.

Activity	Target	Achieved?	Comment
Number of attendees at drop-in sessions	Engage with 20 people per session	Whilst targeted attendance was low, the team informally engaged with over 50 community members overall who were	For future engagements, drop-in sessions can be tailored to be targeted information sessions which may encourage more participation.
Number of community members interested	Engage with 100-200 community members throughout engagement	Five drop-in sessions across the Council area were provided as opportunities for anyone to attend and speak to the project team in person.	Whilst not always practical, school and university holidays should also be considered when planning for drop-in sessions. After hours and/or weekend sessions may also be considered for more flexibility.
Number of submissions received	50-100 feedback received, including targeted stakeholders	59 surveys and written responses were received overall.	To increase the number of responses received it may help to offer better incentives (a higher dollar amount) to encourage participation. The incentives could also be more widely promoted throughout the engagement. It is noted that many informal comments were captured on social media, especially on Facebook. Social media administration can encourage and direct feedback towards the official survey to formally capture these responses.
Activity on website	Receive 200 visits to website	<ul> <li>465 visits to the website project page occurred with</li> <li>223 accessed from</li> <li>Facebook posts</li> <li>Visitors to the project page</li> <li>spent an average of 4</li> <li>minutes on the project page</li> </ul>	The engagement material provided highly visible links to encourage visitation to the project pages (through QR codes, short URL links and large text).

# Survey feedback on the engagement process

A number of questions were included in the survey seeking feedback on the engagement process as detailed below.

# How did they hear about the engagement?

Most people heard about the engagement through City of Salisbury social media.

### [Question 21 of survey]

Targeted stakeholders were instructed to tick the 'I am a targeted stakeholder' box as they were invited to the survey via email.

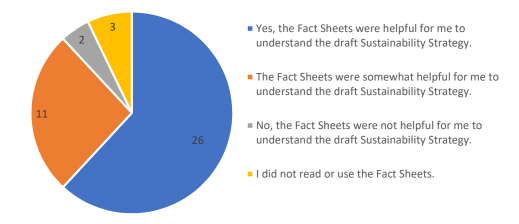
People found the engagement through:



# Did they find the Fact Sheets useful?

Fact sheets were developed so that the Strategy could be more easily understood, and to appeal to a wider section of the community. A question was asked to ascertain if this was a worthwhile exercise to help with future community engagements. *[Question 20 of survey]* 

Over half of the respondents to this question thought that the fact sheets were helpful.



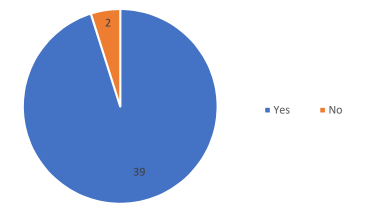
# Did they have a better understanding of sustainability after reading the Strategy?

After completing the survey and reading the Strategy or Fact Sheets, people were asked if they had a better understanding of sustainability and what the City of Salisbury is currently doing, and will be doing. [Question 14 of survey]

This is to ascertain the effectiveness of the Strategy and its role in raising awareness on the Council's sustainability efforts.

A large majority of people indicated that they had a better understanding after reading the Strategy or Fact Sheets.

When asked if people had a better understanding, the following was received:



# **Appendix A. Formal verbatim feedback**

The following outlines all formal verbatim feedback received through the survey's openended questions.

# Question 3. What do you think of the City of Salisbury and its work on sustainability? Please explain your answer

### Comments

The council can only work within what they're allowed

We need immediate action from all levels of government to enshrine climate policies and action plans, the city of Salisbury is not acting but rather reacting. This plan is not bold, nor leading, is its the bare minimum. We need measurable, transparent and accountable actions taken before 2035. The city of Salisbury has not prioritised accessible sustainable practices and independent academic. I ask that in the process of this draft and its work on sustainability what independent academics, Kaurna elders, and community-oriented leaders and residents have been consulted. Ongoing commitment towards recycling

I think Salisbury Council is doing a solid effort in some areas, but needs to improve in others. The Green waste initiative is great, but uptake needs improvements. Green spaces are great but a better policy around keeping cats indoors is needed to reduce wildlife deaths. Improving access to public transport is more important than electric vehicles. Getting houses off of gas is also important at reducing emissions and savings household's money.

I think they should do more and spend less money on themselves and more in the community, fixing the roads and footpaths, helping all of the homeless in the area. As there are so many in Salisbury's main street.

Salisbury has shown its commitment through sustainable initiatives, focus by employing skilled people in the administration, supporting change agents to draw business and community to become involved

I love the Wetlands and they look wonderful all through the year. I love the trees we have and the birds that frequent my property. I was brought up on Grand Junction Road so I love the green and trees we have.

More trees

You are completely incorrect in emissions, climate, and partly incorrect in recycling in terms of emissions and net energy

Great work on the sustainability Strategy - it's a big step in the right direction - keep it up! I'm 50/50 for this one as those leaves on my house gutter are full and council expect us to pay and clean it. Dead leaves goes to the drain and clogged the pipes and that's not sustainable. Development that means we are losing street trees and no means to replace them as there is no room left. There are many areas where trees could be planted but aren't.

# Question 4. Do you agree with the new actions under Theme 1 – Biodiverse Salisbury? Please explain your choice

### Comments

Need to continue to assess how improvements can be made - continue to learn and implement for future generations.

Need to take more action on preserving biodiversity

Focus on St Kilda - this is important, but it is not accessible for everyone, no public transport. Need to bring people to St Kilda.

There needs to be more awareness of the impact on mangroves and planting of natives for more native biodiversity.

Greenfields wetlands needs more visibility - people don't know they are accessible and available Makes sense

However, I feel that re-vegetating street verges could be a valuable way for creating wildlife corridors and increasing biodiversity.

Needs to go further. Too little

I object to my rates being used to fund this nonsense!

Think we should be looking after our native animals

Good actions, but perhaps include an action to highlight the need to continue to assess and limited any possible adverse impacts on biodiversity associated with future developments, including both urban sprawl and excessive urban infill.

Biodiversity is critical to sustain the quality of our area and the greater needs of the planet This could involve volunteers within the community

significant change will only occur through regional collaboration

It sounds wonderful

I would also like to see some pretty trees like maples, native trees are great but there is room for some prettiness and diversity

We need more street trees and well-maintained gardens as well

I have not heard Salisbury protesting loudly to the stat govt about their nil response to the environmental catastrophe at St Kilda. It would be an embarrassment to have a sustainable centre while the mangroves are dying!

# Question 5. Are there any other new actions relating to protecting biodiversity that you think we should be doing, that we have not captured?

### Comments

Improve trails so they are safer, more accessible and used more. Keep on improving biodiversity in open spaces

Birdhouses - put bird houses in trees especially if trees are being removed from areas. Keep dead trees and plants - use them to create habitat in parks and creeklines. Need more habitat for wildlife Strategy has covered a lot. Bigger issues are addressed

Protecting current character of the City developed by the tree planting activities of the past, street and reserve plantings especially those that have great value for the local biodiversity

See previous answer (However, I feel that re-vegetating street verges could be a valuable way for creating wildlife corridors and increasing biodiversity.)

You're only talking about actions you're going to take not how they will be implemented. After you hiring an subject matter expert? Are you looking into other successful programs? What you've stated in the biodiversity themes are just empty words

Encourage people to grow food in their back yards like they do at 6 Argent Elizabeth Grove. Stop using herbicides and pesticides.

Yes, but Council is hostile to "conspiracy theorists" who don't agree with Councils dogma. No other alternative opinions are tolerated or explored. Everything council is doing is based on fundamental lies and without scientific justification.

1)There is no mention of what action is being taken by the State Government/Salisbury Council in relation to protecting/repairing the St Kilda mangroves. 2) The use of herbicides in the Council area has not been addressed, these should be used more sparingly and not used on parks and verges for edging as they run off into waterways and there are cleaner alternatives to the use of these for edging. 3) The introduction of micro forests as in the Canberra model in some of the neglected parks and in open space areas

No, very pleased by the plans in this area

The problem I see with trails, human activity can be detrimental. I see a huge increase in rubbish and dog poo in the Paddocks Wetlands where I have regularly walked over the last 3 years.

Yes, in a previous Draft Annual Plan submission I suggested a hiking trail be established in Webb Reserve and Wilkins Reserve at Para Hills, this is one of perhaps a dozen similar opportunities to create a signposted hiking loop using two adjacent Para Escarpment gullies, some extending into the City of Tea Tree Gully. This initiative will help protect biodiversity in several ways including keeping the public to designated paths; the public can report pollution, erosion, fires, vandalism, etc.; the public can appreciate nature via first-hand experience and via interpretive signage and gain fitness and enhanced wellbeing.

### No

That council advocates to state and federal levels of governance for the enshrinement of First Nation voices into their respective constitutions. Council implements treaty's with First Nation communities to protect and sustain the land upon we are situated. That council implement codesign features into their planning to include young people and First Nations elders More stringent cleaning/upkeep of the waterways and lakes in the council area.

Pets, especially cats need to be made indoor only to protect wildlife.

Plant more trees that aren't as distractive to the surroundings. Gum trees are a terrible choice to plant in the area as they're root systems are too large and destroy footpaths and the branches break too easy

not aware of any

As a pensioner living in the Council area for over 50 years I would like to start growing veg and perhaps council could think about perhaps supplying a garden container at a discount price to get us started. I am very pleased with the little bin supplied free from the Library.

We should be looking at native ground covers like pink face to lower the heat footprint of roundabouts verges medium strips

More trees

More street trees and maintained gardens

No

It is critical to maintain and create habitat for wildlife however this seems futile if Salisbury Council does not address the increasing issue with feral/stray cats. Salisbury Council needs a better action plan to eradicate feral/stray cats that does not threaten our precious native species, i.e. baiting is not an acceptable option. The Australian Government has culled kangaroos, one of our much loved native species, due to large numbers however the same has not applied to an introduced species that has for many years killed thousands of our native wildlife!

Education and support for residents to increase the biodiversity in their own backyards! Planting fruiting trees in parks would help grow biodiversity in insects/animals and may help homeless people to have free fruits to eat.

Action needs to be taken to contain cats! Again nothing from council.

# Question 6. Do you agree with the new actions under Theme 2 – Carbon Responsible Salisbury? Please explain your choice

### Comments

Action is long overdue. It is very important that the community and local population is involved - small actions create big change.

Small steps lead to huge change. We need to keep on ploughing away with education and don't be complacent. Need to start young with education - kindy age.

Need to make people aware. Individualism - need to educate everyone. Need to progress as a society - small steps.

It doesn't go far enough it's just a token effort

Carbon is life sustaining. Plants need it, humans need it. You need to stop this stupidity.

Council has no legitimate business delving into dictating to residents how they will travel, limiting their travel or indoctrinating residents into a cult ideology without facts. The costs of "sustainable" technologies is a complete fiction.

Think experts can be better at this

What actions are being taken for carbon capture in the Council area?

Not enough important areas being targeted. See response to next question

Do Council based staff drive 4 door Utes. If so why?

Also need to measure and report in a way the public can understand.

The language used here is not specific, this should be reframed as to reach zero organisational carbon emissions through resource efficiencies, deployment of renewable energy and other low carbon technologies and via our supply chain.

An upgrade to traffic volume through better infrastructure.

education is only a first step identifying and enabling easy options to adopt change while making the council more resilient

Carbon dioxide is not a greenhouse gas nor is it pollution. Plants need CO2 and produce oxygen which humans need.

Way too little, surely all these things have been happening for years!

# Question 7. Are there any other actions relating to being carbon responsible that you think we should be doing, that we have not captured?

### Comments

Communication and education is very important. Supporting electric vehicles is very important - we need to reduce petrol and diesel use. Council could give more financial support, incentives, initiatives and rebates especially to disadvantaged community including older people and pensioners. Need to bridge the gap to enable and empower the community to take action. Need to make sure that actually materialises what feedback is provided - help people to take actions. Interest free loans and rebates for sustainability initiatives to reduce emissions. Suggest having a case study precinct or postcode to electrify and reduce emissions - like Electrify 2515 and the Big Switch. Participate in Sustainable House Day - showcase good examples.

Need to consider how to support installation of solar panels and avoid overshadowing including consideration of the impact of trees (especially council trees). Cost of solar panels increase if overshadowing on roof. Need to support community to install solar panels such as with incentives. Well covered

Reporting on what action has been taken to date to address this, if work has already been completed in this area

No

### None that seems appropriate

Protect the environment instead of ripping all the trees down and calling it beautifying the community

You need to STOP with the Carbon farce

Yes, but Council is not interested in alternative views and opinions which oppose the Labor Party narrative.

Shopping centres with solar car park shelters like a Elizabeth. Planting more trees. Native and fruit. Plantings of quick growing crops. That soak up the carbon. Believe Marijwana is a good example. Can be used for sustainable clothing and pharmaceutical

Micro forests, preservation of old trees, planting more native trees

Promoting active, low-emissions transport such as walking and cycling is critical to decreasing transport emissions. Bike paths in Salisbury often don't connect well with each other, and require riding on the roads which discourages ridership.

Consider some innovative (if not controversial) initiatives, for example, making some precincts, say Salisbury CBD and/or Mawson Lakes CBD, carbon neutral earlier than 2050, by making some streets 'Pedestrians, Cyclists and EV Only'.

No

Support recycling businesses especially those that can recycle plastic bags!

the City of Salisbury needs to engage with private and public stakeholders for projects that foster the sustainability of the community. This approach needs to be accessible, inclusive and forward thinking; to educate and sustain the city, not just for the next three years but for the next fifty. This movement needs to be led by the community, and thus needs to be inclusive of the vulnerable and low socioeconomic that are oppressed by the monopoly of climate change. One avenue to help increase the accessibility of this movement is to provide access to grants and rebates, as the youth felt local governments should be responsible for the opportunity for all residents to engage in positive and environmental change. Council should be advocating for accessibility to electric vehicles for all residents and making this process affordable and inclusive.

All council buildings should be converted to fully electric - that means electric heating and cooling, electric hot water, and electric cooking where applicable. Any pools managed by the council should also switch to electric heating. The council should also change building codes for all new developments to ban residential gas connections. New houses should be fully electric to reduce emissions and save households by removing the need for expensive gas connections. Gas cooking in the home is a health risk, leading to early childhood asthma, on top of being a fire risk. Heat Pumps for hot water can be timed to run at peak solar periods and are up to 500% COP efficient. For existing homes, additional education and incentives (on top of the Federal and State ones) to go electric should be offered to allow people to afford the transition. Programs in other councils have included bulk buys of Hot Water Heat Pumps to reduce costs to residents.

Ok

supporting business to be at the forefront of change they will provide the profitable change that will benefit the community

No

Assisting businesses with funds and directive instruction on how they can meet these goals No

Stop this nonsense.

Require each houses to have at least 1 or 2 trees of their choice depending on the size of the lot and if the lot is small require them to have a veggie patch or a small garden.

# Question 8. Do you agree with the new actions under Theme 3 – Climate Resilient Salisbury? Please explain your choice

### Comments

There are some things that our beyond our control and that is why there is a need to make preparations to be able to act on them.

Need to future proof communities

Need to be planning for impact of climate change. This is especially important with continuing expansion of population and growth. As people move further and further away the services need to be provided.

Good initiative - need to track our plans and have back up plans especially with preparing for climate change

doesn't go far enough. It's just a token effort to make you look good

Climate change is a farce

Climate Change is a complete hoax, without any basis in scientific fact.

I'm not convinced in climate change. I'm in my 60s been no change since my childhood. But do believe we are guardians of the earth

Council states that more trees are be cut down and not replaced.

however this risk assessment is much too late, as the IPCC report 2023 shows, we are already seeing the impacts of climate inaction, and as Salisbury has intergenerational poverty from classist legislations the food security and displacement due to climate change will further impoverish the community.

I don't particularly believe in climate change

More trees

These are unfounded threats that never come to be. The doom time frame has been shifting since 1970.

Totally agree with "Planting thousands of street trees every year and taking care of their health"

# Question 9. Are there any other actions relating to being climate resilient that you think we should be doing, that we have not captured?

### Comments

How is CoS and State Government working together to address climate change impacts? It is important to work together as the whole State is impacted - social, transport, economic aspects across the community.

Support what the community can do from practical perspective.

Pedestrian refuges to help with walking

Educating the community of the local and regional risks and what action they can take to protect themselves and the region

No

It's a first step

You have already ripped out most of the mature trees in our area. Discusting

You need to stop with the Climate Change Agenda.

Yes, but City of Salisbury does not allow dissenting voices to be heard.

Encouraged water conservation on a personal property. E.g. tanks installed incentive. Keep putting water into the aquifers.

Yes, following the Pinery bushfire, I suggested having a designated Adelaide Metro Area defendable line, this could be the Northern Expressway, should a fire fanned by a strong northerly wind be heading towards Adelaide, excavations could occur from north to south across the northern Expressway, the Northern Expressway itself would be used by emergency vehicles, where recycled water would be available via wetlands and water tanks. If not for a wind change the Pinery fire could have had even more serious consequences due to the urban sprawl and density of new housing.

Every new build should incorporate a "green" option, either via planting of native trees, installation of solar etc...

Community focussed and led responses to the climate injustice, including the provisions and accessibility to community gardens, pedestrian-oriented streetscapes, human scaled public spaces, and the interconnectivity of street layouts have an impact on people's interaction with each other. As do native sidewalks and public community spaces. For example, in the Salisbury hub, a central location to citizens, having vegetation that is edible provides the space for inclusive and equitable opportunities by rethinking how we live and design the city space using a feminist, municipalism lens that transgresses the capitalist dominant structures to transform cities and the social relations, building co-existence and harmony (Kern, 2019).

New estates need to have a greater amount of tree cover to reduce the urban heat island affect and provide shade relief for residents. Building codes should be update to include changes banning the use of dark coloured roofs so that more heat is reflected back into space instead of being absorbed and radiated into our neighbourhoods

Ok

No

I have made many suggestions in regards to changing the old pavers to porous pavement option made out of recycled tyres and retains water for heat footprint reduction and foods prevention, I have been doing this for two years at council meetings and online feedback and yet we still have the old paving strategy because someone reckons the lifecycle cost justification outweighs any logic of actually being able to walk on the path without tripping over, my 1971 house plans have the Salisbury soil is not suitable for paving due to the reactiveness of the soil, it would be great to get someone in the role that has some sense

More trees cool the suburb coz it has been chopped up and turning into hot concrete and roofing No

Stop this nonsense.

Community climate resilience - get everyone involved to do their part and build community strength at the same time.

Be transparent to the general public of all reports. Upload it in those big digital welcome posts so everyone can see. Not everyone will have time to read letters being dropped in mailboxes or go to council and enquire so as a council take another step and upload it on all new digital posts that's in every corner of Salisbury.

# Question 10. Do you agree with the new actions under Theme 4 – Resourceful Salisbury? Please explain your choice

### Comments

The solutions have to be affordable - consider the cost implications to the community. The practicality of waste management policy needs to be considered - need to make it easier for people.

Education and getting the word out there is really important. Need to consider how to get the information out there and provide the right information. Need to have recycling champions. People don't find it important enough to dispose of waste properly - waste contamination. Need

more initiative to encourage people to do the right thing. Break the habit.

Believe that point 2 is covered by other providers and these just need to be promoted better in the community

plant more fruit trees like figs mulberries that people can access

If you were concerned about anything you would do something about the Toxic Dump smells we get around here.

As Above

Find ways to have waste products made into useful products. Like the replacement factory. I have noticed an increase of rubbish in parks and wetland, that are not removed. I believe that Council has been very active in recycling and I believe that NAWMA has been a great innovation. It would be a good thing if Council could solve the problem of mattress dumping, as these appear regularly on the roads around Para Hills West

This has been the cries from the youth, and Salisbury much like all tiers of government need to enact it.

circular economy requires commercial solutions that will fulfil a true sustainable model, localising opportunities to lead in a new economy

Yes more collections of things like batteries etc would be wonderful

Again these things are self evident and should already be happening!

# Question 11. Are there any other actions relating to being resourceful that you think we should be doing, that we have not captured?

### Comments

More education to raise awareness is needed - education campaigns are needed. Smaller green bins should be picked up weekly. Larger red bin to be picked up every fortnightly.

Address illegal dumping. The manufacturers should be more accountable for reducing waste It is too easy to keep on buying and buying - need to improve the way we buy things and chooses available Need to move away from over consumption

Green organics bin collections should be weekly. The kitchen caddy bags should be delivered once a year like other council areas - this would help to increase use. Extra bins should be provided at community centres for things like batteries and soft plastics

General waste bin should be collected fortnightly and others weekly. Need to educate people more on how to sort waste. More polystyrene recycling facilities are needed. Need community drop off bins for recyclables that can not go in yellow bin - easy access and better service. No

People within our council district use the bins for all sorts of trash. i.e recycling bin has been used as trash bin. This doesn't address that problem

You are doing the bare minimum which is sad

If you were concerned about anything you would do something about the Toxic Dump smells we get around here.

As above! (Yes, but City of Salisbury does not allow dissenting voices to be heard.)

Allow community gardens. Swap plant library's. Beautifying our creek areas No

More measures to prevent food waste, such as establishing food banks for those in financial hardship, and making nearby businesses properly sort waste

Yes, refer to my feedback dated 22/04/2023 where I offered a suggestion to encourage clubs to be more resourceful and sustainable, this would then filter down to individuals. No

Soft plastic collection

Businesses such as supermarkets needs to do more I'm terms of providing recycling options. Council can have multiple drop off points for various recyclable products, ie batteries, toothpaste tubes, make up stuffs, plastic bags, etc.

In regards to education, participants suggested that school curriculum should include education on conservation, educating young people about First Nations culture on sustainability and their way of caring for the land, and teaching children about native plants. Additionally, it was suggested that the general public should be educated in regards to affordable sustainability, recycling and how they can make a difference as individuals. local or state governments could implement electric vehicle fleets to kickstart the second-hand market, and look at introducing more EV charging stations since they are not currently well spaced; when people switch to EV having conveniently spaced charging stations in locations such as community centres, train stations, shopping centres, or the Salisbury hub will make it so accessible. Make public transport safe - energy conscious lightening, solar powered cameras especially at the Salisbury interchange • Make public transport free to encourage sustainable transport • Electric train lines replace buses with more trains • Avoid privatisation • Could have a frequent flyer / reward system • Streak\* service so the more often you go the more incentives \*Streaks count sustained, daily or otherwise engagement; weekly streaks with a geo-tested 'holiday mode' pause could work best in this public transport context. More education to households, as well as penalties for intentionally contaminating bins needs to be enforced. I have seen honest mistakes like recycling bins containing styrofoam and soft plastics, to repeated and blatant offences such as nappies in the recycling bin. Repeating these offences to NAWMA / Council has generally had no effect. My neighbour, instead of learning simply resorted to illegal dumping and/or burning of materials when their bins could not be collected. Ok

I have been trying to put food scraps in the green bin in compost bags but it smells so bad by the second week, it is unbearable and make me dry reach in my front yard, I have reverted back to the red bin because it is too much, can we have a Central food bin on each street that is emptied weekly

Reporting on resourceful actions taken and discussing outcomes would assist the community to understand where their eg. recyclables go, how they are processed and how they can actively take part. I know some people don't believe plastics are recycled so don't bother using their recycle bin. If they could see the process, they may be more willing to get involved.

Having more public bins and having consistent bins across all community and youth centre and hubs. For example having enough bins inside to give community members an option on how they get rid of their rubbish. The same bins and messaging across all sites.

No

Focus on reducing consumption and longer life products. Recycling is a net energy loss, except for recycling aluminium.

Do the Council have Repair Cafes to help fix broken items and avoid them going to landfill?

# Question 12. Do you agree with the new actions under Theme 5 – Waterwise Salisbury? Please explain your choice

### Comments

Water is life and a precious resource. We need to move to preserve and clean it.

Council does a good job in water management

Need to continue to expanding the network of treated stormwater pipes and provide more opportunities.

Marine life needs to be protected. Capturing waste before entering water stream.

You poorly maintain the watering system and then your staff can be seen in cars looking at computers saying where is all the water going

You need more storm water drainage

As above

Should always be drought protected where possible.

More focus on large quantities of tree replanting would be better to see

More larger street trees need to be planted and cared for, as many people believe that Council should take care of the verge. I have felt that Council has led the way with water, but have not been as successful now.

again, this is long overdue. we need urban planning for the future, much like what the council of Sydney, Barcelona Spain and other Europe countries are exploring.

Replanting of trees /shrubs around waterways and a better upkeep to same. Especially along and around Mawson Lakes

Perhaps Parafield Gardens could have recycled water

Council should clean the private homes roof gutters if it's the council trees blocking it.

# Question 13. Are there any other actions relating to being waterwise that you think we should be doing, that we have not captured?

### Comments

Residents should be encouraged to have rainwater tanks in households for rainwater harvesting. Council could look at a mega-size rainwater harvesting system. Need to address policy and legislation to encourage rainwater harvesting. Encouraging home water (grey water) recycling. Stormwater should be filtered e.g. mesh to clean out rubbish before if goes into waterways, even at the main pipe.

Greater education within the community of what action they can take to participate in this area, especially point 2

No

This council is known for chopping down native trees and planting non natives life jacrandas. You've got council members who are gunning to chop down established trees on streets. Remove plastic use from the area. Get staff to check watering systems and not rely on a computer to tell them what is going on.

The streets flood, you need to get the blockages out of the storm water drains and get it all fixed.

As above
Water tanks.
No
Yes, via a previous Draft Annual Plan submission. I suggested advocating for the Northern

Connector Rail project and relocating Adelaide Metro rail marshalling yards to the Waterloo Corner suburb area, thus freeing up Dry Creek rail marshalling for wetlands and housing to reduce Dry Creek (watercourse) flood risk.

No

Grey water could be incorporated into all new build including commercial buildings. Water tanks could be mandatory. Recycling water is very important. No discharges into the waterways. Mangroves in St Kilda need to be conserved and discontinued from further damage. read and learn from feminism, social justice leaders, this outlines different ways we need our cities designed, including water use, as the city is designed and for abled bodied men. Feminist City: Claiming Space in a Man-Made World by Leslie Kern

We need to more lobbying of state and federal government to reduce the amount of waste packaging and products containing single use plastics, specifically soft plastics, as these are often discarded or blown away from bins during collection. This litter then makes it's way into our waterways. All single use packaging must be made to be compostable

Put up more nets in the surrounding streams and waterways to capture the rubbish that's constantly being thrown and littered.

Mangrove as st Kilda need work, they almost died and the wildlife has decreased No

Remove gum trees and replace with smaller, less damaging trees. Damage to footpaths and critical power lines could be avoided.

Council should clean the private homes roof gutters if it's the council trees are the ones blocking it. It is not fair for home owners to do this. Plant suitable trees where people lives.

Stop allowing black roofs on new houses, that will do a great deal to cool the city.

# Question 14. After reading the draft Sustainability Strategy (either the full version or the Fact Sheet version), do you have a better understanding of sustainability and what the City of Salisbury is currently doing, and will be doing? Please explain your choice

### Comments

Didn't read in detail

It's something but you need to educate the council members

Yes I have an understanding that you are working to an agenda we don't agree with.

Please provide the PRIMARY SOURCES OF ANY AND ALL SCIENTIFIC REPORTS ON THE CITY OF SALISBURY WEBSITE to justify this utter nonsense. Pointing to IPCC reports is not evidence of PRIMARY SOURCES or peer-reviewed science.

Still think more can be done. Cleaning our Para Creek. Water areas for koalas. The taps you have St Kilda? Where the water falls into a trough under a tap.

Very comprehensive

the council has set reasonable strategic goals and actions but must be flexible enough to adapt Good on you Salisbury Council let's be the best. I am and will always be a proud Northerner. We have an amazing Mayor and Gillian really cares.

I already understand what sustainability is. I hope the council succeeds in becoming more sustainability

# Question 16. What is your biggest concern regarding environmental sustainability?

### Comments

In relation to education materials - consider impact on the environment of educational materials e.g. printing, distribution and material costs. Also need to provide translations for different communities who don't speak English. Other concerns - Soil improvement should be part of the strategy - improve quality of soil to retain moisture and organic matter. Plan more diverse landscapes to

support species and better/richer soil content. Soil profile assessment across council area can improve operations.

Need to educate more and increase awareness Waste management and carbon emissions are the biggest problems I am most concerned about protecting the environment for my grandchildren With interest rates rising and low incomes people need to be supported to do the right thing. The community needs to be proud of there achievements and part they play in taking care of the environment.

Education for non-English speaking community. Suggest free workshops or a sausage sizzle day to learn about recycling. Hold these at easily accessible places with public transport.

Need to leave our children with a place with trees to climb and clean water. Future proofing for our next generations.

Not everyone can read the educational material. Need to have different types of resources on education - different streams of media. On call holding message - force people to listen and learn. the inter-relatedness of all the themes, so there is the need to take action that has the greatest local and regional impact/ benefit for all

Loss of vegetation and habitat for birds, reptiles and mammals through land subdivision. Street verges are not utilised for indigenous plants

Salisbury is already a hot micro climate. It's only going to get hotter.

That the council pretend to be concerned about the environment but destroys it frequently in the name of progress

We are making it sound all too complicated/ expensive for the general community to adopt. Promote simple measures that are within the reach of everyone.

Climate Change Lockdowns you will enforce.

Outrageous costs to rate payers and residents and the human costs to children in third world countries used as slaves to mine rare earth and precious minerals for the various products that would get City of Salisbury to Net Zero makes this unconscionable.

Water. Shade.

That the actions listed in this document will not be undertaken. That any action needs to be done quickly as the planet is broken!

Transport emissions of the city. This is the area's biggest challenge and likely its biggest driver of co2 emissions.

RUBBISH!!!!!

Population and development.

Community consultation

Preservation of wildlife and nature.

Water is our most precious resource. Cooling our country is extremely important also. We must focus our efforts in not having corporations owning our water and making sure trees are not only replaced but should increase

no bold strokes are being taken, we are not planning for the future, we are not planning for people. We are planning for the economy, to line our own pockets. We are harming the planet, people and impoverishment will only continue under this way of thinking. We have to rethink how we design cities, live, work and play in our homes, public spaces, and in our government council and chambers.

The lack of rubbish bins around parks etc and the waste (plastics etc floating in the lakes / rivers). Not being cleaned often enough. Choking up these areas making less attractive to ducks etc. Climate Change, and the fact that easy things like banning residential gas in new households isn't being done. It cost the government nothing, saves households hundreds every year and makes our houses safer! Just do it!

Litter

the need for a region wide approach with strong business models that will support healthy lives and economy

That because of the economy most people with families are struggling to just keep food and shelter for their family they may be too busy or tried to look to forward into the future. It breaks my heart to see Homeless people in Salisbury. It is my pleasure to say that when I rang Council one day about a young Homeless man they came out to see him and rang me back with the outcome. If we all work together we can help to keep our beautiful Earth thriving.

Plastic pollution

Biodiversity. We need to take care when discarding rubbish. I see the dump perimeter growing faster every year. Mindfulness needs to be encouraged in the community. Starting with the questions, "do I really need to buy the item, will it just end up in land fill, can it be donated or resold

after my use, can I do without it." I wish all of Salisbury and surrounding suburbs looked like pitman Park. Green and teaming with life.

Street trees been taken out and not replaced

More street trees and well maintained gardens. Less small blocks

Cigarette butts. If council sites are smoke free zones, there are no dedicated smoking sites that are safe and sustainable, it opens the door for pollution and making the areas looking filthy. The lack of education.

Rubbish and trees. We need to stop building houses and have more green space. Rubbish is still an issue

The expensive and ineffective hoax of human caused climate change. CO2 is not controlling earths climate. The sun is, and is omitted from all IPCC reports.

Nationwide disregard for agricultural land and green open spaces by building residential/industrial complexes. Not enough being done to eradicate stray/feral cats.

Getting enough people on board to make actual lasting positive change

waste management

That it's all plans and talks with no actions.

Total disregard for trees, particularly very old trees. Does the City of Salisbury keep records of the number of trees that are removed every year, if not why not?

# Question 19. Please tell us what trees mean to you, or what your concerns are regarding trees.

### Comments

Trees are the source of life - important for humans and wildlife

We need trees for wildlife habitat and oxygen to live. There are some problems with our street trees - the type of species need to be reviewed and need to be located appropriately. The location needs to account for fence lines, underground services and other infrastructure. There are cost implications for maintenance if they are not planted in the right location.

Trees need to be in the right place. Focus should be on parks and reserves. Street trees are concerning sometimes - tree roots are trip hazard, biggest concern with tree roots, concern with tree nuts and fruit dropping, single trunk trees are better (not multi-trunk), dangerous when branches fall or close to power lines. Concerns when trees are planted too close to close to property boundary or fence line due to risk of building and property damage.

We need trees to provide fresh air - absorb the fumes. Old trees are stunning and so important. Trees keep houses and people cool. They are really important for mental health. They provide habitat and support biodiversity. It is concerning that trees are removed due to infill development we need more quality open space and not so tightly packed development. Need to make room for nature. We all need to be more community minded and come together to solve problems. The leaf litter is a problem. Need to plant trees that don't lose as many leaves.

Concerned about council cutting down trees - 20 gum trees were removed on Padilla St - this reduces biodiversity and food source for wildlife, makes street less walk-able Concerned about council putting in more exotic / European trees - need more natives. Need trees that bees and birds would be attracted to.

Species of trees planted is important, if they get too big they can rip up the footpaths. Gum trees drop limbs and are affecting people's properties. Trimming and maintenance from Council need to be more consistent. Wattles and bottlebrush trees are bad for people with asthma and sinus problems. Trees need to be trimmed for clearer line of sight. Methods of reporting tree maintenance needs to be easier. Areas under large trees become rubbish dump for people especially if they are unkept. Street sweepers should come through more often to help clean the streets from leaf and bark litter. We pay rates so that Council can do a better job in cleaning the streets.

Tree roots raise pavers. Need to have the right tree species planted to avoid impact on solar panels and foot paths. Like trees more if the right ones were planted. Risk of damage caused by trees but more shrubs and small trees would be preferable.

We need the right trees in the right locations to ensure they are in place for years to come. Looking at trees - more positive energy - gives oxygen and better health. Dead trees can be smartly re-used in other ways. Trees are a part of life - very important. The greener it is the healthier the community. Trees contribute to local amenity, character. As well as being a tangible element for the community. What the City has had an impact on what the City is today and great value to the community of now and the future

See previous answers-loss of habitat and cooling through removing mature street trees and planting new species.

Stop cutting them down

They provide shade and cool the area down in summer as well as providing homes for animals. Stop ripping out the mature trees and then saying we are replacing them with small trees You have dangerous gums everywhere. Get rid of them

Trees is randomly cutting down trees that are not bothering anyone and that were enjoyed by people in neighbourhood. Its pissed a lot of people off unnecessarily.

Shade. Turn our oxygen into good air. Need shade. Koala fodder trees

Trees are vital in keeping our environment healthy - keeping the temperature down, carbon capture. They are important for providing shade for walking and in playgrounds. Should cut down on water usage in parks as they provide shade and the ground doesn't dry out as quickly Trees are a huge positive. They cool the area, provide habitat for wildlife, reduce co2 in the air, and improve the aesthetic of the area

Trees keep us cooler, provide homes for animals and make streets better to live on. I love trees, when I walk in summer I find a shady route. I like to see and hear birds and other wildlife.

Fresh air, enjoyable area to play and socialise and essential for future proofing against climate change.

Trees make our walking trails exciting and peaceful. They provide homes to wildlife and quality of life to residents

Trees are the planet's lungs which giving us oxygen in exchange for carbon dioxide. We as custodians of the land should do our utmost to secure that we have viable lungs that allow our children's children to flourish.

Council focuses on the removal of trees, and who's that beautify the area not ones that sustain or aid in the growth of native flora and fauna. We need trees, and we ones that are edible, native and not being cut down.

They help reduce carbon and allow birds to nest and survive. Also bringing more areas for shade in our parks .

When looking at different places to live, I discovered that trees are a big part of makes a nice suburb. Suburbs without trees feel empty and unwelcoming. Trees are full of life, and are very important to our ecosystem and our personal health. I have a nature strip out the front of my house and the massive gum trees there are one of the reasons why I picked this house. They're filled with all kinds of birds, they provide shade and keep the area cool, and they also block out noise from the main road. I love taking my daughter outside and showing her all the birds, while listening to the calming sounds of the wind through the leaves. My concern is that we are cutting down too many trees, losing valuable habitat to our native wildlife while making our suburbs hotter and less welcoming. More trees please.

Plant less gum trees as they destroy the surroundings and info structure. Like paths and roads, the branches also fall and break very easy.

without a good canopy the extremes will be worse and area less desirable to live in.

I adore seeing and hearing the birds flittering and the shade and beauty they provide. I have just one thing to add. The huge tree out the front it's roots lifted up pavers in our driveway and I feel the Council could have repaired the damage to our driveway

Trees are essential for biodiversity, I wish the trees in the council had better lopping and tree upkeep, gum trees near houses could be cut right back instead of cut all the way down

Trees are life. They give us oxygen to breathe, they give animals a place to live and hide from predators. We need shade in SA's direct sun and trees provide us with the much needed shade. I'm glad the centre of Salisbury has been given a facelift with more trees surrounding the buildings. It looks so much better. Look at all the good suburbs. All are tree lined streets and parks green grass. Improves the area brings up house prices. And if the council look after the streets and parks people that live in the area will do the same.

Shade and beaty

Trees are good for keeping streets cool but also need to be managed as they are dangerous with the severe weather we've been seeing more frequently.

As long as trees are maintained. And we look at trees that are safe. And don't drop branches

Cooling and filtrations. However, gum trees are not conducive to suburbia. Roots damage footpaths, branches drop and damage cars and houses, and trees fall on critical power lines. Tall gums also shade rooftop solar panels reducing efficiency. Replace with a more suitable type of tree.

We need more trees everywhere. As mentioned in the strategy they having a cooling effect on the immediate area, provide habitat for wildlife, provide us with oxygen! They are definitely my superheroes! We shouldn't be afraid to put the biggest trees we can reasonably fit into the spaces we have available. More trees the merrier! Also, new developments need tighter requirements for greater tree numbers and canopy.

We need to breath fresh clean air and trees help us to do that. Simple as that. Currently development means trees are constantly being lost, this must change.

# Appendix B. Photos of engagement material

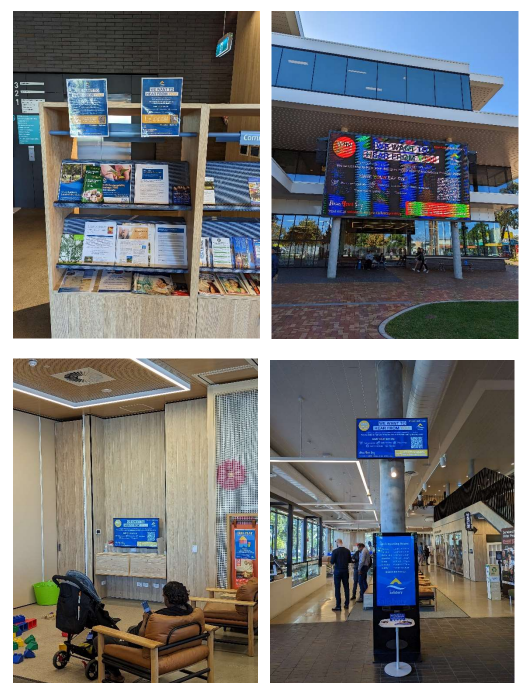
Engagement material was distributed to and displayed at all City of Salisbury libraries and community centres. The following photos highlight some examples:

# Display and engagement stations at the Mawson Centre

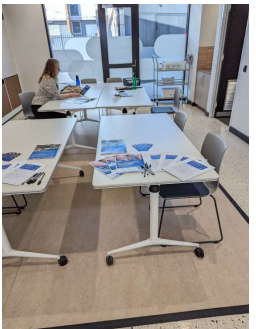




# Display and engagement stations at Para Hills Community Hub



# Display and engagement stations at the Salisbury Community Hub





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# Display and engagement stations at Burton Community Hub



# Display and engagement stations at Morella Community Centre