Green Environmental Sustainability Progress Report

July to December 2016

A detailed bi-annual overview of the City of Sydney’s progress against our environmental sustainability targets for both the Local Government Area (LGA) and the City’s own operations.
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The City of Sydney is committed to securing Sydney’s future, its prosperity and liveability. The City defines Sustainability in keeping with the Brundtland Report\(^1\) of 1987 as meeting the environmental, social and economic needs of the present without compromising the ability of future generations to meet their own needs.

The City recognises the importance of an enduring, balanced approach which takes into account the City’s economy, ecology, society and culture. We are addressing each with bold ideas and good governance. The results mean better outcomes now and in the future, for everyone. Sustainable Sydney 2030\(^2\) is a plan for a Green, Global and Connected city.

**GREEN** with a minimal environmental impact, green with trees, parks, gardens and linked open spaces with healthy ecosystems and where the air, land and waterways are clean. Green, with highly efficient buildings and transport systems, Green by example and Green by reputation. Addressing climate change is the biggest challenge we have locally and globally. Improving energy efficiency and identifying alternative sources of energy, including renewable energy, continue to be a priority.

**GLOBAL** in economic orientation. Global in links, partnerships and knowledge exchange. Global and open-minded in outlook and attitude.

**CONNECTED** physically by walking, cycling and high quality public transport. Connected “virtually” by world-class telecommunications, connected communities through a sense of belonging, contribution, social wellbeing and quality, and connected to other spheres of government and to those with an interest in the city.

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1. Highlights

### 2016 Targets

**Low-Carbon City**
- 26% reduction in greenhouse gas emissions by end December 2016 based on 2006 levels.
- 26% estimated at Dec 2016.
- Refer to Page 11.

**Low-Carbon City**
- 5% increase of electricity renewables on City assets by end December 2016.
- 3% solar addition target.
- Expected to be achieved once Green Square public buildings are completed.

**Water Sensitive City**
- Zero increase in 2006 potable water use by end December 2016.
- On track estimated at Dec 2016.
- Refer to Page 20.

**Active and Connected City**
- Zero increase in fleet emissions from 2014 baseline by end December 2016.
- Achieved.

**Zero Waste City**
- 54% resource recovery of facilities waste by end December 2016.
- 35% based on first report from current contract.

**Green and Cool City**
- Plant 700 new street trees each year until 2021.
- Achieved.

**Green and Cool City**
- Plant 50,000 new trees and shrubs in City parks each year until 2021.
- Achieved.

### Solar PV

- 3,190 panels installed in 31 sites.
- 10 sites in progress.

### Fleet

- 5% more people riding.
- Counts in October 2016 showed a 5% increase over one year, and a 98% increase since counts began in 2010.

### Resilient City

- In August 2016, the Preliminary Resilience Assessment (PRA) and City Context research paper for metropolitan Sydney were completed.
- 190 tCO2-e less than the target of 2,300 tCO2-e.
- 2,000 native trees planted as part of National Tree Day, on 31 July with over 500 local residents, visitors and the community at Jubilee Park in Glebe.

### Walking in the City

- In December 2016 the City began the roll-out of new wayfinding signage with:
  - 10 pylons
  - 47 flags
  - 27 finger signs

### Open Data

- The Open Data Portal was launched in November 2016.
- Currently the City has at least 123,944 m2 of green roofs and walls.
- This period saw about 2,300 m2 of green roofs completed in the Barangaroo and Sydney Convention Centre developments.

### Urban Ecology

- In November 2016, 32,439 city residents & businesses were members of a CAR SHARE COMPANY.
- A total of 7,061 plants have been planted from July to December 2016 across existing bush restoration sites.
DELIVERING TO THE COMMUNITY

Smart Green Business Program
The program recruited 43 large businesses across the accommodation, entertainment and conference venue sectors.

Better Buildings Partnership
In December 2016 it was announced that members collectively reduced their annual carbon emissions by 47 per cent during 2015/16, with $32 million savings in electricity costs.

Smart Green Apartments
In 2016 we welcomed 20 residential apartment buildings to join the Smart Green Apartments program.

Cityswitch
Cityswitch Sydney program helped signatory businesses reduce 28,000 tonnes of carbon emissions through energy efficiency improvements.

Advocacy
The City’s advocacy resulted in the announcement in this period that the National Australian Built Environment Rating System (NABERS) will develop a rating tool for apartment buildings.

AWARDS
The City received recognition for our sustainability programs through a number of awards in the reporting period:

C40 CITIES AWARDS 2016
Top reporting performer
for the City’s data management and reporting completeness to C40 COP

Best Energy Efficiency Program
In December, C40 Cities Climate Leadership Group awarded the Cities of Sydney and Melbourne for the best energy efficiency program. This award recognises the collaboration across Australian Cities in supporting business office tenants and the environmental outcomes achieved.

FLEET
Brake Fleet Safety’s Australasian ‘Company Driver Safety Award’ for” 2016
In recognition of the City’s Crash Management Strategy and Low-risk and Eco-driving Handbook
AND
2016 CGU Benchmark Award for ‘Inspiring Excellence in Fleet Risk Management’
For the City’s clear focus on managing fleet risk and developing a zero crash culture
Sustainable Sydney 2030 outlined the aspiration of our community and businesses for our local government area to be an environmental leader on a global scale.

In June 2016, the Council of the City of Sydney endorsed the draft Environmental Action 2016 – 2021 Strategy and Action Plan (the strategy) for public exhibition. This strategy combines the insights and data from these documents. It outlines our progress to date, and approach to achieving our bold Sustainable Sydney 2030 targets across six themes:

- **Low-carbon city**
  We have set ambitious targets for emissions reduction for both our own operations and for the LGA. To achieve deep reductions we will identify energy efficiency opportunities, optimise use of renewable energy and energy storage, and generate low-carbon energy locally.

- **Water sensitive city**
  To build resilience to the predicted impacts of climate change, we need to keep our city cool and green. We aim to minimise use of potable water through efficiency and by capturing alternative water sources to recycle for non-potable purposes. Stormwater management will improve the health of our waterways.

- **Climate resilient city**
  Our city will experience more heatwaves, extreme storms and flash flooding events as a result of climate change. We need to respond to these changes by collaborating with other agencies to respond effectively in emergencies and protect vulnerable members of the community. Long term planning for infrastructure needs to take into account future climate predictions.

The strategy and action plan details how we will deliver against targets set for our own operations and how we will influence and collaborate with others to contribute towards the achievement of targets for the local government area from 2016 to 2021. During this five year period, the action plan will be reviewed and adjusted annually as technology progresses, regulatory reforms occur, we continue to learn and stakeholder feedback is continuously incorporated.
3. Our future targets

The following are proposed targets from the Draft Environmental Strategy 2016-2021, yet to be endorsed by Council.

City of Sydney Operations

### Low-carbon city
- 44 per cent reduction in greenhouse gas emissions by end June 2021 based on 2006 levels
- 70 per cent reduction in emissions by 2030 based on 2006 levels
- 50 per cent of electricity from renewable sources by end June 2021

### Water sensitive city
- Annual potable water use of 180 L/m² of irrigated open space by end June 2021
- Zero increase in potable water use by end June 2021 from 2006 baseline, achieved through water efficiency and recycled water
- Zero increase in potable water use by 2030 from 2006 baseline, achieved through water efficiency and recycled water

### Zero waste city
- 70 per cent resource recovery of waste from City-managed properties by end June 2021
- 80 per cent resource recovery of construction and demolition waste generated and managed by City operations by end June 2021
- 50 per cent resource recovery of waste from City parks, streets and public places by end June 2021

### Active and connected city
- Zero increase in fleet emissions from 2014 baseline by end June 2021

### Green and cool city
- The average total canopy cover is increased by 50 per cent by 2030 (from 15 to 23 per cent), and increased by 75 per cent by 2050 (to 27 per cent), from a 2008 baseline
- Plant 700 new street trees each year until 2021
- Plant 50,000 new trees and shrubs in City parks and street gardens each year until 2021
- Tree species diversity will not consist of more than 40 per cent for any particular plant family, 30 per cent for any genus or 10 per cent for any one species by 2021
- Habitat sites in the city are protected and the area of bush restoration sites is increased by 100 per cent by 2023 from a 2012 baseline of 4.2 hectares
- Indigenous fauna species diversity, abundance and distribution is maintained or increased by 2023 based on a 2012 baseline
- A progressive increase in the number of habitat features for priority fauna species is established along potential habitat linkages by 2023
Local Government Area

Since the targets for Sustainable Sydney 2030 were set, the City of Sydney local government area (LGA) has undergone significant growth and is expected to continue to grow.

Regardless of future growth, the 2030 targets set by the City of Sydney are absolute.

**Low-carbon city**
- 70 per cent reduction in greenhouse gas emissions by 2030 based on 2006 levels
- **Net zero** emissions by 2050
- 50 per cent of electricity demand met by renewable sources by 2030

**Zero waste city**
- 70 per cent recycling and recovery of residential waste from the local government area by end June 2021
- 70 per cent recycling and recovery of commercial and industrial waste from the local government area by end June 2021
- 80 per cent recycling and recovery of construction and demolition waste from the city by end June 2021

**Active and connected city**
- 33 per cent of trips to work during the AM peak undertaken by walking by 2030, by city residents
- 10 per cent of total trips made in the city are undertaken by bicycle by 2030
- 80 per cent of trips to work during the AM peak are undertaken by public transport by 2030, by city residents and those travelling to Central Sydney from elsewhere
- 30 per cent of city residents who drive (with an unrestricted drivers licence) are members of a car sharing scheme by 2030

**Water sensitive city**
- **Zero** increase in potable water use by 2030 from 2006 baseline, achieved through water efficiency and recycled water
- 50 per cent reduction in the annual solid pollution load discharged to waterways via stormwater by 2030
- 15 per cent reduction in annual nutrient load discharged to waterways via stormwater by 2030

**Green and cool city**
- The average total canopy cover is increased by 50 per cent by 2030 (from 15 to 23 per cent), and increased by 75 per cent by 2050 (to 27 per cent), from a 2008 baseline
4. Sustainability at the City of Sydney

The City’s commitment to environmental leadership to 2030 is demonstrated by our ambitious targets for emissions, energy, water, waste and green space.

Environmental Commitment
The City’s Environment Policy applies to all City of Sydney’s operations, assets, activities and staff. An Environmental Management System (EMS) supports the City’s commitment to ensuring sustainable asset management and operations. The Green report is the City of Sydney’s state of the environment report and fulfils the reporting requirements of the NSW Local Government Act 1993 No. 30 Section 428A and the Integrated Planning and Reporting guidelines.

Sustainable Procurement
The City of Sydney is committed to doing business with ethical and socially responsible suppliers. The City sees our suppliers as partners in our sustainability program. We take great care in selecting the companies who supply us with products and services, and expect each of them to operate in line with international, national and local standards and appropriate codes of practice.

The City became a founding member of Supply Nation in 2010, the first and pre-eminent supplier diversity organisation in Australia which connects Australia’s leading brands and government with Indigenous businesses across the country. The City’s Procurement and Social Economic teams developed and presented a social procurement workshop for Aboriginal & Torres Strait Islander businesses, aimed at providing these businesses with an understanding on how to search, and bid, for business opportunities offered by the City. This very successful workshop will be replicated at the upcoming Supply Nation “Connect 2017” conference.

The City’s Procurement teams have developed a suite of reports to track usage on Cabcharge and Petty Cash. Introduction of these reports have reduced Taxi travel by over 50%, while introducing staff to healthier and more sustainably friendly modes of transport such as walking or riding one of the City’s bike fleet.

Sustainable events management
The City runs many events each year to celebrate the diverse cultural, sporting and recreational aspects of Sydney. These include both small events and larger events such as Sydney New Year’s Eve and Chinese New Year.

We recognise the importance of a balanced approach to event management which takes into account the city’s economy, ecology, society and culture. Our goal is to reduce the impact of events we manage and approve on the environment. The City’s Sustainable Event Management Policy and Guidelines encourage, and in some cases require, that events run by the City:

- minimise waste generation
- maximise recycling
- minimise energy consumption
- maximise use of renewable energy
- minimise water consumption
- conserve bio-diversity
- minimise impacts on climate change
- promote principles of sustainability

Sydney New Year’s Eve
The City undertook a greenhouse gas assessment of Sydney New Year’s Eve for the period 2008 to 2015. In the most recent assessment, the estimated total carbon emissions were 552 tCO$_2$-e. This represented a net reduction of 14.6 per cent in a like for like comparison when compared with the base year emissions of 2012.

The City will continue to implement sustainability actions to reduce carbon emissions related to the event. These include the use of LED lighting, reuse of materials, maximising recycling, and assessment of supplier environmental sustainability policies and practices.

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2 City of Sydney Environmental Policy can be seen in Appendix 2.
5. Low-carbon city

CITIES CONTRIBUTE AROUND 70 PER CENT OF THE WORLD’S CARBON EMISSIONS AND CAN PLAY A SIGNIFICANT ROLE IN CREATING A NET ZERO FUTURE.

In Sustainable Sydney 2030, we set a 2030 target to reduce emissions both across the city and in our operations by 70 per cent below 2006 levels. In our draft Environmental Action 2016-2021 Strategy and Action Plan, we have strengthened our renewable energy targets for both our own operations and in our local government area.

Our ambitious plans across the city and our own operations will help us to use less energy and improve energy efficiency, comfort and productivity.

ADVOCACY

Energy market reform

Under the current National Electricity Rules, full network charges are still payable if a building with solar photovoltaic panels or trigeneration sends surplus power to the building next door. This fails to reward the savings a building has made by not using the long-distance electricity network of poles and wires.

The City and others proposed regulatory changes to the National Electricity Rules to improve financial returns for local generators. Unfortunately the Australian Energy Market Commission rejected this proposal. This is highly disappointing as the rule change would have had a positive effect on the uptake of building and district-scale renewable energy generation across Australia.
City of Sydney Operations

Carbon Neutral Program
The City has been measuring, reducing and offsetting all of its operational greenhouse gas emissions since 2006/07. In 2011, the City of Sydney became the first of any level of Government in Australia to be certified as Carbon Neutral under the Australian Government National Carbon Offset Standard (NCOS).

The City remains carbon neutral by continuing to implement emissions saving projects, developing a greenhouse gas emissions inventory with independent verification, and through the provision of accredited offsets equivalent to 100 per cent of the organisation’s emissions.

How we do it
Measure
Any carbon neutral claims must be accurate and verified independently.

Avoid and reduce
The City has been achieving real energy and greenhouse gas emissions savings in our buildings, street lighting, and fleet operations.

Renewable Energy
The City has committed $2 million each year to install renewable energy onto our properties, to generate clean energy locally where and when it is required.

Offset
The City reduces its carbon liability by avoiding and reducing emissions and using offsets for emissions that can’t be avoided.

The last independent audit took place in November 2016 for submission to NCOS for the FY2015/16 period. The emissions total for the City’s operations was 39,566 tCO₂-e. Chart 1 tracks our actual annual operational emissions by category.

Relevant links
- Carbon Neutral Program
- NCOS Public Disclosure Summaries
- Auditors Assurance Statements
- Offsets certificates

Chart 1. City of Sydney operations greenhouse gas emissions
Our operational targets

| Greenhouse gas emissions | – 44 per cent reduction in greenhouse gas emissions by end June 2021, based on 2006 levels
| | – 70 per cent reduction in greenhouse gas emissions by 2030 based on 2006 levels
| Renewal energy | – 50 per cent of electricity demand met by renewable sources by end June 2021

How we are tracking

Annual greenhouse gas emissions

Chart 1 tracks annual greenhouse gas emissions by category to the Sustainable Sydney 2030 target of a 70 per cent emission reduction against the 2005/06 baseline and tracks identified projects the City is progressing over the short term for its own operations. As at June 2016, the City’s reported emissions have fallen 25 per cent below the 2005/06 baseline. Chart 2 incorporates projects currently in progress and their proposed effects. It is anticipated that, as projects currently in progress begin to deliver scoped benefits, overall emissions will reduce accordingly.

Emissions from grid electricity are calculated based on the emissions factor for NSW, currently 0.84 tCO₂-e/MWh for scope 2 and 0.12 tCO₂-e/MWh for scope 3 emissions. Greenhouse gas emissions are calculated using National Greenhouse Factors.

Changes from last reporting period

Results can be attributed to a number of influences:

– Seasonality of property data.
– Seasonality of street lighting data.
– Emissions reported to the end of December 2016 are estimated at 26% below 2005/06 levels.
– Renewable electricity generated from solar PV is 3% to December 2016. The renewable target is expected to be achieved over the next few years by installing more solar power on assets currently under construction such as the Green Square Aquatic Centre.

Energy consumption data

The table below shows energy consumption data for the organisation. The City organisational data is up to June 2016. The most recent data that has been independently verified.

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Electricity (MWh)</th>
<th>Natural gas (GJ)</th>
<th>Total energy (GJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>42,427</td>
<td>21,894</td>
<td>174,631</td>
</tr>
<tr>
<td>Most recent</td>
<td>31,084</td>
<td>33,967</td>
<td>145,871</td>
</tr>
<tr>
<td>Difference</td>
<td>-11,343</td>
<td>+12,073</td>
<td>-28,760</td>
</tr>
<tr>
<td>Difference (per cent)</td>
<td>-27 per cent</td>
<td>+55 per cent</td>
<td>-16 per cent</td>
</tr>
</tbody>
</table>

The table below describes the sources for the annual operations greenhouse gas emissions data.

<table>
<thead>
<tr>
<th>Title</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buildings, parks and street lighting</td>
<td>STEVe (the System for Tracking Everything Environmental).</td>
</tr>
<tr>
<td>Fleet</td>
<td>Fleet Services (converted from Shell and Park Fuels fuel consumption data).</td>
</tr>
<tr>
<td>Other GHG</td>
<td>Sourced from most recent Carbon Inventory. All data annual and averaged across quarters for reporting purposes.</td>
</tr>
</tbody>
</table>

For more information see Appendix 1: Data Management Plan.
How we will get there

Chart 2\(^4\) indicates reductions of the Council’s operational emissions against the 2005/06 baseline. It also shows the initiatives the City has undertaken to date to achieve an estimated 26 per cent emissions reduction by Dec 2016 (pending verification), and the estimated contributions of the initiatives we will implement across our operational portfolio to reduce our emissions by at least 44 per cent by 2021 and by 70 per cent by 2030. We will maintain our certified carbon neutral status each year through the purchase of verified offsets for those emissions we cannot eliminate, as we have since 2007.

The City’s greenhouse gas emissions vary due to a range of factors such as the buying and selling of buildings and assets, how we manage our assets, climatic influences, changes to services, and other factors. To assess this variation, the “Portfolio Change” and “Management Improvement” components have been included in this graph. It should be noted that irrespective of portfolio changes, the City’s emissions targets are absolute. The waterfall chart shows the contribution of completed and planned programs towards meeting our target.

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*The waterfall chart is updated as new information becomes available.*
**PROJECT UPDATE**

**Trigeneration**

The trigeneration system at Town Hall House has been installed and supplies low carbon electricity as well as heating and/or cooling to both Town Hall House and Sydney Town Hall.

It is expected that the system will cut carbon emissions by more than 40,000 tonnes over its 30-year lifetime, producing less than half the emissions that of the coal-fired plants that supply the majority of Sydney’s electricity.

**PROJECT UPDATE**

**Cogeneration**

**Cogeneration at Ian Thorpe Aquatic Centre:** The design phase of a D&C contract commenced in November 2016 with installation to be completed by November 2017.

**Cogeneration at Cook + Phillip Park Aquatic Centre:** The design for a cogeneration unit will occur in tandem with redesign of the other energy services at the centre. This energy services’ design phase commenced in January 2017, with cogeneration to be installed by December 2018.

**ADVOCACY**

**LED streetlights**

The City has upgraded the lamps in all the streetlights it owns to energy-efficient LEDs. The remainder of the streetlights in our LGA are owned by Ausgrid - however the City pays the electricity bills and takes responsibility for the carbon generated.

We are advocating for Ausgrid to upgrade all its streetlights in the local government area to efficient LED lamps to save energy.

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**PROJECT UPDATE**

**Solar Photovoltaic (PV) Installation**

In July 2012 Council awarded a tender to install solar photovoltaic panels to multiple sites that it owns including properties, sports fields, town halls, libraries, Council depots, and community centres.

The project has passed the halfway mark, with around 3,190 panels installed across 31 sites so far, including the heritage listed Sydney Town Hall.

When complete, this multi-million dollar installation is expected to produce almost two GWh (gigawatt hours) of clean renewable energy, saving almost 1,700 tCO$_2$-e annually. The output of the panels will be reviewed regularly.

<table>
<thead>
<tr>
<th>Period</th>
<th>Panels installed</th>
<th>Peak capacity (kW)</th>
<th>Emission savings(\text{a}) (tCO$_2$-e)</th>
<th>Energy production (MWh p.a.)(\text{b})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project to date</td>
<td>3,190</td>
<td>788</td>
<td>1,021</td>
<td>1,064</td>
</tr>
<tr>
<td>Total contract (target)</td>
<td>5,148</td>
<td>1,186</td>
<td>1,667</td>
<td>1,684</td>
</tr>
</tbody>
</table>

\(\text{a}\) Projected emissions savings for panels installed in the reporting period

\(\text{b}\) Cumulative energy production for the project to date.
## Solar PV installations

<table>
<thead>
<tr>
<th>No.</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>343 George Street</td>
<td>Installed</td>
</tr>
<tr>
<td>2</td>
<td>Abraham Mott Gymnasium</td>
<td>Installed</td>
</tr>
<tr>
<td>3</td>
<td>Alexandria Canal Depot</td>
<td>Installation Pending</td>
</tr>
<tr>
<td>4</td>
<td>Alexandria Child Care Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>5</td>
<td>Alexandria Park Changing Rooms</td>
<td>Installed</td>
</tr>
<tr>
<td>6</td>
<td>Alexandria Town Hall</td>
<td>Installed</td>
</tr>
<tr>
<td>7</td>
<td>Andrew Boy Charlton Pool</td>
<td>Installed</td>
</tr>
<tr>
<td>8</td>
<td>Bay Street Depot</td>
<td>Installation Pending</td>
</tr>
<tr>
<td>9</td>
<td>Bourke Street Depot</td>
<td>Installed</td>
</tr>
<tr>
<td>10</td>
<td>East Sydney Early Learning Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>11</td>
<td>Epsom Road Depot</td>
<td>Installed</td>
</tr>
<tr>
<td>12</td>
<td>Erskineville Oval</td>
<td>Installed</td>
</tr>
<tr>
<td>13</td>
<td>Erskineville State Emergency Services</td>
<td>Installed</td>
</tr>
<tr>
<td>14</td>
<td>Erskineville Town Hall</td>
<td>Installed</td>
</tr>
<tr>
<td>15</td>
<td>Flinders Street Bicycle Hub</td>
<td>Installation Pending</td>
</tr>
<tr>
<td>16</td>
<td>Glebe Town Hall</td>
<td>Installed</td>
</tr>
<tr>
<td>17</td>
<td>Green Living Centre (Harry Burland)</td>
<td>Installation Pending</td>
</tr>
<tr>
<td>18</td>
<td>Green Square Community and Creative Centre</td>
<td>Installation Pending</td>
</tr>
<tr>
<td>19</td>
<td>Green Square Infrastructure Centre</td>
<td>Installation Pending</td>
</tr>
<tr>
<td>20</td>
<td>Heffron Hall (East Sydney Community Centre)</td>
<td>Installation Pending</td>
</tr>
<tr>
<td>21</td>
<td>Green Square Child Care Centre</td>
<td>Installation Pending</td>
</tr>
<tr>
<td>22</td>
<td>Huntley Street Early Learning Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>23</td>
<td>Juanita Nielsen Community Centre</td>
<td>Installation Pending</td>
</tr>
<tr>
<td>24</td>
<td>King George V Recreation Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>25</td>
<td>Mountain St (Wilcox Mofflin)</td>
<td>Installation Pending</td>
</tr>
<tr>
<td>26</td>
<td>Paddington Town Hall</td>
<td>Installed</td>
</tr>
<tr>
<td>27</td>
<td>Perry Park Basketball Centre</td>
<td>Installation Pending</td>
</tr>
</tbody>
</table>

## Solar hot water installations

<table>
<thead>
<tr>
<th>No.</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>Pine Street Creative Arts Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>29</td>
<td>Pirrama Park</td>
<td>Installed</td>
</tr>
<tr>
<td>30</td>
<td>Redfern Community Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>31</td>
<td>Redfern Oval Grandstand</td>
<td>Installed</td>
</tr>
<tr>
<td>32</td>
<td>Redfern Town Hall</td>
<td>Installed</td>
</tr>
<tr>
<td>33</td>
<td>Surry Hills Library and Community Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>34</td>
<td>Sydney Park CARES Facility</td>
<td>Installed</td>
</tr>
<tr>
<td>35</td>
<td>Sydney Park Nursery</td>
<td>Installed</td>
</tr>
<tr>
<td>36</td>
<td>Sydney Park Pavilion</td>
<td>Installed</td>
</tr>
<tr>
<td>37</td>
<td>Sydney Town Hall</td>
<td>Installed</td>
</tr>
<tr>
<td>38</td>
<td>The Crescent Child Care</td>
<td>Installed</td>
</tr>
<tr>
<td>39</td>
<td>Tote Building</td>
<td>Installed</td>
</tr>
<tr>
<td>40</td>
<td>Ultimo Community Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>41</td>
<td>Victoria Park Pool</td>
<td>Installed</td>
</tr>
<tr>
<td>42</td>
<td>Waterloo Library</td>
<td>Installed</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
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<th>Status</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Abraham Mott Hall</td>
<td>Installed</td>
</tr>
<tr>
<td>2</td>
<td>Alexandria Child Care Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>3</td>
<td>Bourke Street Depot</td>
<td>Installed</td>
</tr>
<tr>
<td>4</td>
<td>Jane Evans Day Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>5</td>
<td>Juanita Nelson Community Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>6</td>
<td>King George V Recreation Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>7</td>
<td>Kings Cross Neighbourhood Service Centre and Library</td>
<td>Installed</td>
</tr>
<tr>
<td>8</td>
<td>Pyrmont Community Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>9</td>
<td>Redfern Community Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>10</td>
<td>Rosebery Child Care Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>11</td>
<td>State Emergency Service Facility</td>
<td>Installed</td>
</tr>
<tr>
<td>12</td>
<td>Ultimo Community Centre</td>
<td>Installed</td>
</tr>
<tr>
<td>13</td>
<td>East Sydney Early Learning Centre</td>
<td>Installed</td>
</tr>
</tbody>
</table>
Building upgrades

In partnership with the NSW Office of Environment and Heritage (OEH) Energy Efficient Government program the City has commenced a program of building energy audits at the sites within its portfolio that are the most energy intensive. OEH has supported energy audits at seven sites in 2016 with a further eight sites being audited by the City, with a focus on both energy and water, in 2017. Based on the finding of these audits, capital and operational improvement projects will be prioritised and implemented to assist progress towards emission and water reduction targets.

Utilities consumption management

The City has recently procured a new environmental sustainability Software as a Service platform referred to as Sustainability Management and Reporting Tool (SMART), to manage, monitor and report on utilities and other sustainability metrics for all assets owned and/or managed by City of Sydney. SMART will provide City asset managers and staff with improved visibility of electricity, gas, and water usage, and waste generation. It will also facilitate the delivery of actions and targets outlined in the City’s draft Environmental Action 2016-2021 Strategy and Action Plan. The platform is scheduled to be fully operational by end 2017.

Environmental Management System (EMS)

Description: Implement environmental management processes to ensure all City staff are aware of their responsibilities in regards to environmental management.

Priorities for 2016/17 include strengthening environmental controls, development of Sustainable Design Technical Guidelines for capital works projects, environmental data management review and implementation of the Environmental Sustainability Platform.

Outcomes: Continuous improvement of environmental management in progress.

Environmental Sustainability Platform (ESP)

Description: Develop the ESP to gather and utilise environmental data, providing strategic information to help reach to Sustainable Sydney 2030 targets and the means to report in accordance with international initiatives.

The project includes an Open Data Portal where data is made available to everyone for the wider benefit of the community and to encourage an accessible and connected city.

Outcomes: The Open Data Portal was launched in November 2016 and the City has commenced loading datasets to the portal. The portal can be accessed at http://data.cityofsydney.nsw.gov.au/.

Fleet

Description: Fleet emissions contribute approximately seven per cent of the City’s total emissions. Having taken advantage of all currently available tools and technologies, Fleet Management are now focussing on low-risk and eco-driving strategies. Low-risk driving practices almost always contribute to lower fuel or battery use and fewer emissions.

The City has rolled out its new ‘Low-risk and Eco-driving Handbook’ and is providing ongoing training to staff with the aim of further reducing emissions. Low risk driving and eco driving complement each other, and contributions to one usually benefit the other.

Outcomes: Maintain fleet emissions at 2014 levels until 2017. Status: On-going. 2015/16 fleet emissions were 2,160 tCO2-e which beat the target by 190 tCO2-e. Completion by end 2017.

For more information on fleet see Section 9 – Active and connected city.
The local government area

Local government area targets

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Greenhouse gas</strong></td>
<td>– 70 per cent reduction in greenhouse gas emissions by 2030 based on 2006 levels</td>
</tr>
<tr>
<td></td>
<td>– Net zero emissions by 2050</td>
</tr>
<tr>
<td><strong>Renewable energy</strong></td>
<td>– 50 per cent of electricity demand met by renewable sources by 203011</td>
</tr>
</tbody>
</table>

How the local government area is tracking

Annual greenhouse gas emissions

Chart 3 tracks actual emissions from the local government area. By mid-2015 (latest available data), emissions had reduced by 17 per cent.

The City recently updated the way we report emissions in order to become compliant with the highest standard offered by the Global Protocol for Community-Scale Greenhouse Gas Emission Inventories (GPC)12 – the new international benchmark for reporting city emissions.

Energy consumption data

The table below shows energy consumption data for the LGA. Please note, LGA data is shown to June 2015, which is the most up to date data available13.

<table>
<thead>
<tr>
<th>LGA</th>
<th>Electricity (MWh)</th>
<th>Natural gas (GJ)</th>
<th>Total energy (GJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>4,159,436</td>
<td>3,038,529</td>
<td>18,012,502</td>
</tr>
<tr>
<td>Most recent</td>
<td>3,618,538</td>
<td>3,510,162</td>
<td>16,536,901</td>
</tr>
</tbody>
</table>

| Difference   | -540,898           | +471,633          | -1,475,600        |
| Difference (per cent) | -13 per cent | +16 per cent | -9 per cent |

For more information see Appendix 1: Data Management Plan.

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11 The renewable electricity target incorporates renewable electricity both within the grid and classified as additional to the grid.
12 http://www.ghgprotocol.org/city-accounting
13 Calculation: $\text{Difference} = (\text{Baseline} - \text{Most recent})$
$\text{Difference (per cent)} = (\text{Difference} / \text{Baseline}) \times 100$
How we will get there

Chart 4 shows the estimated contributions of the initiatives we expect could lead to reduction of the city’s emissions by 70 per cent by 2030.

Since 2007 total greenhouse gas emissions across the local government area have continued to fall and this is despite significant growth in the economy (32 per cent), the number of new residents (25 per cent) and businesses, new developments and other economic indicators.

Most greenhouse gas emissions in the City of Sydney local government area are due to buildings. Emissions are falling due to improved energy efficiency awareness and practices, and the increase of renewable energy in the grid and locally. However, as buildings become more efficient, and as more people live and work in the area, emissions from transport are growing as a proportion of the total.

Chart 4: Local government area greenhouse gas emissions target. Estimated contribution of initiatives.

- Energy efficiency (-34 per cent) calculated on the basis of existing and new state and federal government policies and programs
- Renewable energy (-22 per cent) reflects 50 per cent of electricity being provided by renewable sources
- Co/trigeneration (-3 per cent) is based on historic average installation rates
- Waste diversion/advanced waste treatment (-7 per cent) reflects savings from avoided landfill emissions
- Transport (-4 per cent) emissions reductions would be realised by use of vehicles with lower emissions intensity, and by changing the mode split to move away from car travel and towards public transport and walking and cycling
- Offsets and future opportunities (-6 per cent) includes savings that could be made from transport, waste, renewable energy, energy efficiency, regulatory and/or technological improvements, or other opportunities. Offsets could be purchased by those entities generating emissions
Green Environmental Sustainability Progress Report

July to December 2016

PROJECT UPDATE

Green Square Town Centre

The Green Square Town Centre (the town centre) is a 14 hectare precinct that will be a major retail, cultural and commercial centre only 3.5km from Sydney’s CBD. The town centre will transform South Sydney’s oldest industrial area into a new and vibrant neighbourhood, including over 7,000 new residents. It is imperative that urban renewal projects can demonstrate leadership in sustainability. This ideal has guided the City’s approach to the town centre development to date and will continue to as we work to achieve a Green Star Communities rating for the town centre.

Green Star Communities strategies and initiatives are closely aligned to the Sustainable Sydney 2030 strategy (SS2030). The Green Star rating tool assesses the sustainability performance of community and precinct-wide projects across five impact categories including Governance, Livability, Economic Prosperity, Environment, and Innovation. Each of these categories has credits which align to the SS2030 10 strategic directions guiding the future plans of the City.

The City is working with private developers in the town centre to achieve the Green Star Communities rating. This process will recognise existing commitments to deliver leading initiatives, such as Australia’s largest residential stormwater harvesting and treatment scheme, and further refine actions to lead to better sustainability outcomes for Green Square and the city as a whole.

The City prides itself on being sustainable and by achieving a Green Star Communities rating for the Green Square Town Centre, the City can gain formal recognition for its achievements and serve as a model for other urban renewal communities to follow.

POWERED BY LOW CARBON RENEWABLE ENERGY

A private electricity distribution system will enable solar power and electricity from a cogeneration unit to be shared between several community buildings at Green Square. This private distribution system will reduce the community’s reliance on grid power and lower the carbon footprint of these community buildings.

ADVOCACY

High environmental standards for urban renewal precincts

Two upcoming urban renewal precincts in our local area – Central to Eveleigh/Waterloo, and the Bays Precinct – present the opportunity to deliver world-leading environmental sustainability outcomes. The NSW state government will be redeveloping these sites, and the City will advocate for high environmental standards for these areas as they will be bringing tens of thousands of new residents into our LGA – and we want their environmental footprint to be as small as possible.

ADVOCACY

Increase BASIX targets

BASIX and the National Construction Code are the mandatory planning instruments that set the minimum standard for energy and water efficiency of new buildings. The BASIX standard was set 12 years ago and has not been updated, so it falls short of current best-practice. Standards must be raised now to ensure we don’t build more new poor-performing buildings that will lock-in carbon emissions for decades to come. The NSW government needs to increase BASIX targets for minimum environmental performance in residential buildings.

Relevant links

- Sustainable Sydney 2030
- Energy Efficiency Master Plan – improving energy productivity: 2015-2030
- Carbon Neutral Program
6. Water sensitive city

Water is crucial to the social, economic and environmental wellbeing and survival of our city. Our city’s forecast population growth to 2030 will increase the use of our green public spaces, placing pressure on these spaces to remain green and our waterways to stay clean.

Our operational targets

| Water consumption | – Zero increase in potable water use by end June 2021 from 2006 baseline, achieved through water efficiency and recycled water |
|                   | – Annual potable water use of 180L/m² of irrigated open space by the end of 2021 |

The City is transforming to be a water sensitive city that is resilient, cool, green and productive. Our water management approach to meet these targets involves:

- Using less water through changes in behaviour and using water efficient fixtures and fittings
- Capturing alternative water sources to recycle and use for non-potable purposes
- Reducing stormwater pollution, minimising local flood risk, enhancing greening and urban cooling through retrofitting the stormwater management network with raingardens, wetlands, swales and gross pollutant traps

Our approach will drought-proof our city to ensure we can use water when it is hot and dry. Our waterway health will be improved and non-potable water supplies will be safe-guarded for use in the next century and beyond.

The predicted impacts of climate change and population growth will strain our potable water supplies, with potable water demand in the local government area estimated to be 30 per cent higher in 2030 than in 2006.

The 2014/15 increase was largely due to a mains water leak at the Epsom Road Depot, which has been rectified.

All water data has been updated in this report to reflect recent improvements in data management processes. These improvements have identified additional water meters that have previously not been included in our reports. The inclusion of these meters has resulted in an increase in all years’ consumption figures including the baseline. The baseline has increased from 413 megalitres per annum (MLpa) to 431 MLpa. The 2014/15 and the 2015/16 periods show total water consumption above the City’s interim target of zero increase from the 2005/06 baseline by 2016 at 462 and 452 MLpa respectively. This represents a 5% increase for FY2015/16 relative to the baseline.

Other temporary increased water consumption has been noted at Sydney Park due to plant establishment and
wetland top up requirements during the upgrade works. This consumption has reduced as the upgrade works are nearing completion.

Estimates for Q1 and Q2 2016/17 indicate a continued reduction in potable water consumption with an estimated annual consumption to end December 2016 as 432 ML, approaching the 2005/06 baseline. It is anticipated that the estimated result may be overstated. Note that Q2 2016/17 data is still 90% estimated. Actual data for this period will be reported in June 2017.

Chart 5: City of Sydney operations potable water use

For more information see Appendix 1: Data Management Plan

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Baseline (ML)</th>
<th>Current (end 2015/16) (ML)</th>
<th>Difference (KL)</th>
<th>Difference (per cent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Sydney operations</td>
<td>431</td>
<td>452</td>
<td>21</td>
<td>5</td>
</tr>
</tbody>
</table>

Calculation

\[
\text{Difference} = (\text{Current} - \text{Baseline}) \\
\text{Per cent Difference} = \frac{\text{Difference}}{\text{Baseline}} \times 100
\]
How we will get there

Chart 6 shows the estimated contributions of the initiatives we plan to implement across our operational portfolio to meet our target to maintain our potable water use at 2006 levels. The ‘Complete’ section illustrates savings from initiatives to date. Based on estimated data for July to December 2016 we are on track to meet our interim target of zero increase from the 2005/06 baseline by the end of 2016. This chart will be updated in the next report to reflect actual data for 2016.

Chart 6 City of Sydney operations potable water use target. Estimated contribution of initiatives.

The City’s existing initiatives to keep our city cool and green and our waterways clean include:

- Installing smart meters to detect and fix leaks in our parks and properties.
- Connecting our parks and buildings to alternative water supplies, such as harvested stormwater and rainwater.
- Upgrading park irrigation systems to be more efficient
- Retrofitting our high water-using properties with water efficient fixtures and fittings.
- Incorporating raingardens and swales during streetscapes and open space upgrade projects to reduce stormwater pollution discharged to our waterways.

Key points related to achievement of the 2021 target are:

- Looking toward 2021, the City will be required to increase service delivery as the population of our local area grows. This will see an increase in water demand from our portfolio of buildings (+15 per cent) and from new parks (+11 per cent).
- Building retrofits (-7 per cent) reflects estimated savings from retrofits of the City’s most resource-intensive properties.
- Recycled water in parks and buildings (-12 per cent) estimates the savings that could be achieved from identified future City stormwater harvesting schemes including Green Square Town Centre.
- Recycled water schemes along George Street and in Greater Green Square (-9 per cent) could achieve significant reduction in potable water demand for the City, but are highly dependent upon the support of the state government and the private sector.


**Project Update**

**Water Consumption in Parks**

Since 2006, the area of parks and open spaces requiring irrigation in the Local Government Area (LGA) has increased by 52 per cent. These include Wentworth Park, Redfern Park, Redfern Oval, Pirrama Park, Harmony Park, Prince Alfred Park, Paddington Reservoir Gardens, Peace Park, Lillian Fowler Reserve, Mary O’Brien Reserve and Coulson Street Reserve. The total irrigated area as of June 2016 is 810,538 m² against the baseline of 531,953 m².

Council has committed to a new interim target for water usage in city parks of 180 L per square metre of irrigated space by the end of 2016. Between December 2015 and December 2016 City parks and open spaces were estimated to use 208 L per square metre of irrigated space. Water consumption is likely to reduce further after establishment periods of newly constructed parks are complete.

The 2012 Parks Water Savings Action Plan outlined nine actions to contribute to achieving the City’s sustainable water targets. These include staff training, new technologies and improvements to reporting.

The 2012 Parks Water Savings Action Plan has been reviewed and a new four year action plan to support the 2021 Environmental Action plan is being developed. Improvements to the data capture, and record keeping are continuing, with our focus on data reliability. A contract to manage harvested stormwater systems and track overall system performance was established in September 2015. A project has commenced to deliver a new centralised monitoring and control system for parks water use. The implementation of this system will be critical in ensuring efficient operations of the City’s irrigation, water recycling systems, water features and sports field lighting. The benefits of the new system will be real time energy and water consumption tracking, monitoring of asset performance and better controls over key park operations. Implementation of this system will begin in early 2017 with completion in June 2017.

On-going training and specifications that establish the City’s targets are providing greater efficiency in water use. As new technologies and systems become available, the City will explore each option for future alternate water supply.

A report has been submitted exploring options for improvements in water monitoring and efficiency for ten key water use sites with key recommendations now in implementation.

<table>
<thead>
<tr>
<th>Financial Year</th>
<th>Actual potable water use (kL)</th>
<th>Irrigated area (m²)</th>
<th>Increase in irrigated area from baseline (%)</th>
<th>Irrigation intensity (L potable water/m² irrigated area)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>132,946</td>
<td>531,953</td>
<td></td>
<td>250</td>
</tr>
<tr>
<td>2014</td>
<td>166,025</td>
<td>808,479</td>
<td>52.0</td>
<td>205</td>
</tr>
<tr>
<td>2015</td>
<td>185,679</td>
<td>808,479</td>
<td>52.0</td>
<td>230</td>
</tr>
<tr>
<td>2016</td>
<td>173,230</td>
<td>810,538*</td>
<td>52.4</td>
<td>214</td>
</tr>
</tbody>
</table>

This table has been updated to reflect the addition of previously unallocated water meters as described for chart 5.

*As per June 2016.
The City of Sydney is finalising the second stage of Sydney Park’s water reuse scheme with the plant and pump equipment operational. The project will contribute to the City’s 2030 targets to reduce stormwater pollutants entering our waterways and to replace drinking water through local water capture and reuse.

This project is being partially funded by the Australian Government’s Water for the Future initiative through the National Urban Water and Desalination Plan.

The Sydney Park Water Reuse Scheme Stage II follows the successful implementation of Stage I, completed in 2010. In 2012/13 Stage I harvested and treated an estimated 50 million litres of stormwater, providing a sustainable water source for the wetlands.

Stage II expands the capacity of the wetlands to supply water for irrigation within the park, as well creating the potential to supply recycled water for future offsite reuse in the local government area.

The project includes landscape improvement works to enhance the park’s eco-systems, features and recreation opportunities.

New planting, lighting, seating and picnic areas have been installed and pathways improved. Wetlands have been connected via a picturesque series of water cascades and signage has been erected providing information about the water treatment and ecological function of the wetlands.

Water harvesting is the diversion and storage of stormwater that would otherwise drain away. Once captured, the water can be treated to remove stormwater pollutants and make it suitable for re-use. The $11.3 million upgrade will allow up to around 850 million litres of stormwater to be captured and cleaned each year.

The works involve diverting stormwater via a new underground pipe into the Sydney Park wetlands from the stormwater channel that runs within the park near the corner of Euston Road and Sydney Park Road.

Water will be treated using a gross pollutant trap which removes litter, coarse sediment and organic matter from stormwater via a physical screen, and a bio retention system which collects water in shallow depressions and filters it through plant roots and soil. Water drawn from the system for reuse, will receive further treatment through filtration and ultra violet (UV) cleansing processes.

A sustainable water supply protects the wetlands from problems such as poor plant establishment, blue green algae blooms and rapid growth of unwanted, aquatic plants such as azolla, which blocks sunlight.
Green Environmental Sustainability Progress Report

July to December 2016

**PROJECT UPDATE**

**Green Square Water Reuse Stage 2**

The best opportunity to develop water recycling projects in the City of Sydney area is within urban renewal areas as they provide the density and scale required for efficient investment in recycled water infrastructure. Infrastructure provision can be planned and installed at the time of development, which is cheaper and more efficient than retrofitting. Redevelopment also allows private water utilities to offer water services across an entire precinct, improving commercial viability. As well, the City can use planning controls to encourage the delivery of recycled water services.

The City is developing a utility led water reuse scheme in the Greater Green Square area outside of the town centre. Unlike Green Square Water Reuse Stage 1 which captures stormwater for reuse, Stage 2 will collect locally generated wastewater for treatment and reuse. The scheme will be owned and operated by a private water utility and the City will provide space for recycled water infrastructure.

**PROJECT UPDATE**

**Harold Park Stormwater Harvesting Scheme**

The Johnston’s Creek Masterplan identified opportunities to treat and harvest stormwater from the Toxteth catchment to provide a non-potable water source for irrigation of the new public park at Harold Park. A separate water re-use study identified opportunities to harvest additional stormwater from the Wigram Catchment to extend the recycled water network to Jubilee Oval and Federal Park North. This will contribute to the City’s water consumption and stormwater quality targets by providing an alternative water source to maintain our parks and reduce pollution entering Rozelle Bay.

The new water reuse scheme includes a treatment system at Harold Park, underground storage tanks in Harold Park and Jubilee Oval, a rising main and electrical connections from Harold Park to Jubilee Oval and Federal Park North and new irrigation systems in Harold Park and Federal Park North. The water reuse scheme is in the final stages of commissioning and will be fully operational in March 2017.

The new public park in Harold Park also includes a series of open spaces and areas of habitat linked by the existing cliff line, paths connecting neighbourhoods and parklands, playgrounds, picnic areas and open grass spaces, historical interpretations and art opportunities, lighting and park furniture.

**PROJECT UPDATE**

**Raingardens**

Raingardens are one of the simplest forms of water sensitive urban design (WSUD) and they are ideal for highly urbanised catchments. The City continues to install raingardens to improve water quality and flow. Raingardens allow stormwater run-off to be collected and absorbed, watering the plants and improving the water quality by a process of filtration through a special soil (bio-filtration media). This process removes key pollutants (suspended solids, heavy metals and high concentrations of nutrients such as phosphorous and nitrogen) prior to the water entering into the main storm water system, which ultimately discharges into our waterways and bays.

A total of 154 raingardens have been installed to date and we continue to install them where viable as part of all infrastructure projects the City undertakes.

**PROJECT UPDATE**

**Victoria Park Improvements**

We are undertaking improvement works in Victoria Park, Camperdown to provide a better recreation space for everyone to enjoy. We are also improving the water quality of Lake Northam in the centre of the park.

Incorporation of WSUD into public open space, road and streetscape works and retrofitting the drainage network with stormwater pollutant traps are direct actions from of the Decentralised Water Master Plan to reduce pollution discharged to waterways via stormwater. Victoria Park upgrade presents an excellent opportunity to incorporate WSUD at a relatively low cost and at minimal disruption to the community as works can be integrated with planned upgrade works.

The Victoria Park upgrade works include installation of two new stormwater pollutant traps for Lake Northam, a new recirculation system, pump and weir to improve water quality and a new bio-retention zone and wetland designed with reed plants to clean and filter stormwater runoff in the lake.

Construction commenced in January 2017 and is expected to finish in early 2018.

**Relevant links**

- Decentralised Water Master Plan: 2012-2030
- Towards 2030: Water Management
- City of Sydney’s plans for decentralised water (video)
- Sydney Park wetlands
Local government area targets

<table>
<thead>
<tr>
<th>Water consumption</th>
<th>Zero increase in potable water use by 2030 from 2006 baseline, achieved through water efficiency and recycled water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stormwater quality</td>
<td>50 per cent reduction in the annual solid pollution load discharged to waterways via stormwater by 2030</td>
</tr>
<tr>
<td></td>
<td>15 per cent reduction in annual nutrient load discharged to waterways via stormwater by 2030</td>
</tr>
</tbody>
</table>

How are we tracking

Chart 7\(^5\) shows annual potable water consumption across the city against our 2006 baseline, during which time the city’s population has grown at least 11 per cent. Water efficiency programs, environmental performance grants and recycled water schemes will continue to relieve pressure on our potable water supplies. However, our increasing population and the need to keep our city green and cool means we need to use more water, though it does not all need to be potable water.

The removal of state government-imposed water restrictions and increased growth in the local area have resulted in annual consumption rising slightly above the baseline in recent years. This is despite great success in the City’s Smart Green Business and the Better Buildings Partnership\(^6\) programs saving over 2,000 ML (mega litres) per annum in potable water.

Water consumption data

This table shows water consumption data for the local government area. Data for the local government (LGA) is based on actual data received from Sydney Water in October 2016 for consumption to end 2015/16. This is the most current actual data available due to the time lag in data being received from Sydney Water\(^7\).

<table>
<thead>
<tr>
<th>LGA</th>
<th>Baseline (ML)</th>
<th>Current (end 2015/16) (kL)</th>
<th>Difference (ML)</th>
<th>Difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LGA</td>
<td>33,712</td>
<td>36,847</td>
<td>3,135</td>
<td>9</td>
</tr>
</tbody>
</table>

For more information see Appendix 1: Data Management Plan

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\(^5\) All data sourced directly from Sydney Water.
\(^6\) See Delivering to the community on page 49.

\(^7\) Calculation: Difference = (Current - Baseline) Per cent Difference = (Difference / Baseline) x 100
Estimated contribution of initiatives

Chart 8 shows the estimated contributions of the initiatives we believe could minimise the amount of potable water consumed in the local government area by 2030, despite the growth that the area will see in that time. The City of Sydney will take a range of actions to achieve its target of zero increase in potable water use by 2030 from the 2006 baseline, however city-wide water consumption is influenced by a number of factors outside the City’s control.

Chart 8 Local government area potable water use target. Estimated contribution of initiatives.

Key points are highlighted below:

- City of Sydney efficiency programs (-10 per cent) help residents and business to reduce water consumption
- Existing and approved recycled water schemes (-4 per cent) include the City’s stormwater harvesting schemes, as well as private water recycling schemes, based on these schemes operating at full capacity
- Potential recycled water schemes (-7 per cent) reflects opportunities for additional recycled water infrastructure; for example, the potential to include recycled water schemes in urban renewal areas that are redeveloped by the NSW state government
- Even if all identified opportunities for recycled water infrastructure are implemented, 2030 potable water use across the city will most likely exceed 2006 levels by around nine per cent. The City will need to work with Sydney Water, as well as other government entities and the private sector to identify opportunities for water conservation, recycling and alternative water supply to safeguard potable water supply and meet the predicted increased demand on water supplies

Assumptions for chart 8:

- All percentages are in relation to the 2006 baseline figure
- 2006 potable water demand: Actual 2005/06 water consumption sourced from Sydney Water
- Predicted 2030 potable water demand: Growth in water demand across the City was forecast in GHD’s 2012 Recycled Water Plan, prepared for the City of Sydney. Growth in potable water demand was based on projected urban development to accommodate the forecasted growth in population to 2030 in the City’s Capacity Study (2010)
- City of Sydney efficiency programs: Estimated measurable results from City-run efficiency programs with residents and business
- Existing & approved recycled water schemes: Existing and approved City-run stormwater harvesting schemes, and private utility schemes (assumed to be operating at maximum capacity)
- Potential recycled water schemes: Estimated contribution of potential recycled water schemes using recycled water within buildings and open space. Potential schemes include Sydney Park off site reuse, George St precinct, Greater Green Square, Central to Eveleigh precinct
- Future opportunities: Residual required to achieve 2030 target (City estimate 2016). Further efficiency programs or additional recycled water schemes
Green Environmental Sustainability Progress Report

July to December 2016

PROJECT UPDATE

Green Square Water Reuse Stage 1

In September 2013, the City entered into a contract with Flow Systems for the design, construction, operation, maintenance and administration of the Green Square Water Reuse project for up to 10 years.

Flow Systems is delivering the project using their wholly-owned subsidiary, Green Square Water. The project will deliver up to 320 million litres per year of recycled stormwater to the new buildings and open spaces in the Green Square Town Centre, saving precious drinking water and reducing water bills for residents.

Flow Systems is a private water utility and will be licensed to operate the Green Square Water Reuse project under the Water Industry Competition Act. The Act is administered by IPART and is aimed at ensuring the ongoing protection of public health, consumers and the environment.

Completed works include the underground storage tanks in the former South Sydney Hospital site and first phase of the recycled water pipe network. The second half of this year will see recycled water treatment plant and pump station installed in the Green Infrastructure Centre, a restored heritage building on the former South Sydney Hospital site, the off-take and harvesting infrastructure completed and the next phase of the recycled water pipe network linking the new developments.

Final commissioning will take place early next year.

PROJECT UPDATE

Stormwater Quality Modelling

The City is developing a model to estimate our progress towards reducing pollution entering our local waterways via stormwater run-off generated in our local government area. The model will involve capturing information about water sensitive urban design initiatives implemented in both the public and private domain, including Sydney Park water reuse scheme and our gross pollutant traps and raingardens. The model uses MUSIC (Model for Urban Stormwater Improvement Conceptualisation) software, which predicts the performance of stormwater quality management systems. It will help the City plan design (at a conceptual level) and report on appropriate urban stormwater management systems for our catchments.

Completion: December 2017.

ADVOCACY

Water pricing

As part of the current IPART determination of wholesale water pricing, the City is advocating for a broad review of the NSW water sector to ensure that the public benefits of recycled water are recognised and policy and regulatory settings are adjusted to ensure increased competition in the NSW water sector. Recycled water is an essential component of ensuring sufficient, drought-proof water supplies to keep our city cool and green as our climate changes.

IPART has recently reduced Sydney Water’s retail water prices, which we believe may negate the ongoing work done by councils to encourage water efficient behaviour in our communities.
7. Climate resilient city

The best available scientific evidence tells us that greenhouse gas emissions from human activity, particularly our use of energy from fossil fuels, are contributing to climate change and the change is occurring faster than initially predicted.\(^{18}\)

Climate Adaptation Strategy

The Council endorsed the Climate Adaptation Strategy in 2015 to help us prioritise and plan actions needed to prepare the city for the environmental, social, cultural and economic impacts of climate change. The strategy, titled “Adaption for Climate Change: A long term strategy for the City of Sydney” can be downloaded from our website.

This strategy looks to 2070 to assess, and adapt to, the risks posed by climate change for the city. It focusses on near-term climate adaptation outcomes and actions.

Alongside the recent COP21 global agreement to limit global temperature rise to less than 2°C, the City has committed to the Paris Pledge for Action and the Paris City Hall Declaration to achieve climate stability. Both commitments demonstrate strong global political agreement for a climate resilient economy. We are also part of the C40 Cities Climate Leadership Group.

100 Resilient Cities

Sydney was selected in December 2014 to take part in 100 Resilient Cities, pioneered by the Rockefeller Foundation. Resilient Sydney is a 100RC initiative in collaboration with the City of Sydney, the metropolitan councils of Sydney and the NSW Government. The program is designed to help cities become resilient and deal with future shocks and stresses.

In August 2016, the Preliminary Resilience Assessment (PRA) and City Context research paper for metropolitan Sydney were completed, with a message from the NSW Minister for Planning incorporated. Over 600 representatives from government, business and the community of metropolitan Sydney were consulted in preparing the documents. Advice was sought from an independent group of experts and the documents were approved by the Steering Committee.

In November 2016, the City hosted a meeting between mayors and general managers from across Sydney’s metropolitan councils to discuss resilience with Michael Berkowitz, President of 100 Resilient Cities and the Resilient Sydney team, led by Chief Resilience Officer Beck Dawson. A CityTalk Sydney public event on resilience was held at Sydney Town Hall and attended by 750 people. The event titled “Is Sydney Ready?” covered the key challenges and opportunities for resilience in Sydney.

Next Steps

Phase 2 is underway with further research, structured community and stakeholder engagement and government collaboration activities. This process supports the development of a Metropolitan Resilience Strategy for Sydney. This will be completed in mid-2017.

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\(^{18}\) National Aeronautics and Space Administration (NASA) [http://climate.nasa.gov/causes/](http://climate.nasa.gov/causes/)
What we are doing

The City is already actively adapting to climate change. Within our own operations and the city, we have:

- **Urban Canopy** - Planted 11,742 new street trees since 2005 and installed 57,752 square metres of landscaping throughout the city’s streets since 2008 (see Section 10, Urban Canopy).

- **Floodplain management** - In NSW, local councils are responsible for managing flooding. The NSW Government Flood Prone Land Policy assists in determining if development on floodplains is appropriate and sustainable. The Floodplain Development Manual, developed by the NSW Government requires preparation of a Flood Study and a Floodplain Risk Management Study and development and implementation of a Floodplain Risk Management Plan. The City has completed all flood studies and floodplain risk management studies for all catchments located within the LGA. Council approved the last of the studies on the 15 August 2016. A flood implementation plan is currently being prepared to set future floodplain management works for each catchment (see project update below).

- **Stormwater management** – The City has made significant investments in stormwater management infrastructure to mitigate local flooding (see the Green Square stormwater project update).

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**C40 Cities Climate Leadership Group**

Created and led by cities, the C40 Cities Climate Leadership Group (C40) represents more than 80 global cities, 500 million people and one-quarter of the global economy. C40 focuses on driving urban action to reduce emissions and climate risks, while increasing the health, wellbeing and economic opportunities of cities. The City is an active member in the C40 Climate Change Risk Assessment Network that exchanges ways to build more resilient cities.

**Relevant links**

- Adapting for climate change – a long term strategy for the City of Sydney: 2015-2070
- C40 Cities Climate Leadership Group
**Floodplain management**

The City of Sydney local government area comprises eight drainage catchment areas in: Alexandra Canal, Blackwattle Bay, Centennial Park, City area, Darling Harbour, Johnston’s Creek, Rushcutters Bay and Woolloomooloo.

The City finalised all Flood Studies and Floodplain Risk Management Studies in August 2016 with the aid of NSW and Federal Government grants. The Green Square Stormwater Drain, Ashmore Trunk Drain and Joynton Avenue Trunk Drain are three significant projects that have all been recently instigated as a result of these studies. Sydney Water is working in partnership with the City on several of these projects as they do own a large proportion of the trunk drainage in the City.

Alongside a series of major flood mitigation projects, the City is presently completing a structural and serviceability assessment of the City’s 190 kilometres length of pipes, 9204 pits and 2997 junction pits.

**Green Square Stormwater Drain**

In the future, the only thing that will flood Green Square’s new town centre is sunlight. Green Square sits on a floodplain and was once a network of swamps, wetlands and creeks.

Green Square locals will tell you that hazardous flooding has been a constant challenge of living in the area with floodwaters reaching 2.3m in Joynton Avenue during storms in April 2015.

The City of Sydney in partnership with Sydney Water formed Alliance with United Group Infrastructure, Seymour White Constructions, Parsons Brinckerhoff and RPS Mandis Roberts (the DG Alliance) to build a 2.4km stormwater drain from Link Road in Zetland to the Alexandra Canal that will carry floodwaters from South Sydney into Botany Bay.

We’re helping to fund this estimated $130 million project because without it, flood risks would prevent development going ahead.

The drain route from Link Road to Alexandra Canal was chosen to minimise impact on residents, businesses and the environment. Micro-tunnelling will further minimise impact by using a tunnelling machine to install pipes underground without disturbing the surface.

Sheas Creek Channel has been widened as part of this project in conjunction with widening Huntley Street bridge. A shared cycleway has been built along the Sheas Creek Channel. The shared path along the Sheas Creek Channel will provide important recreational and commuting links between the Cooks River, Sydney Airport and recreational destinations such as Sydney Park, Perry Park and Centennial Park to the existing cycleway network into the city.

Construction began: February 2015

Expected completion: August 2018
8. Zero waste city

The City generates waste in the course of delivering services to the community. As a responsible member of the Better Buildings Partnership, the City is taking steps to better monitor and improve how it manages its waste generation and recycling recovery in our own properties.

The City is responsible for collecting and managing around 75,000 tonnes of waste annually from more than 100,000 households, as well as City-managed assets, parks and public places. By 2030, residential waste is forecast to grow to nearly 80,000 tonnes annually. Businesses are responsible for collecting their own commercial and industrial waste and produce around 700,000 tonnes of waste annually, of which it is estimated that around 50% is recycled. Construction and demolition waste is estimated at 1.6 million tonnes, however this figure can be highly variable each year depending on the amount of development that is happening in the city.

Sustainable Sydney 2030 set the objective that waste from the city be managed as a valuable resource and the environmental impacts of its generation and disposal be minimised. The City will continue to focus on improved management of waste within its own operations. We will also work with the city’s residents and businesses to encourage waste re-use, recycling and recovery of energy from the waste we generate. In short, we want to throw away less and do more with what we throw out.

City of Sydney Operations

What are we doing

- Separating recyclables from our buildings by source; including paper, cardboard, plastic containers and printer cartridges
- Composting green waste collected from our parks for re-use on site
- Sending construction and demolition waste from City of Sydney managed infrastructure and maintenance projects to a local recycling centre for reuse, recovery and reprocessing

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19 As at end 2016.

Our operational targets

<table>
<thead>
<tr>
<th>Recycling and resource recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>- 50 per cent resource recovery of waste from City parks, streets and public places by end June 2021</td>
</tr>
<tr>
<td>- 70 per cent resource recovery of waste from City managed properties by end June 2021</td>
</tr>
<tr>
<td>- 80 per cent resource recovery of construction and demolition waste generated and managed by City operations by end June 2021</td>
</tr>
</tbody>
</table>

How are we tracking

The City has recently completed an organisation wide review into the way in which it collects, reports and verifies recycling and landfill diversion performance data, to significantly improve accuracy and transparency of our reporting. The review identified issues with the accuracy of waste data from our contractors and also additional waste streams and volumes not previously accounted for. As a result the overall resource recovery rate is now estimated at 35 per cent for waste from City-managed properties.

Chart 9 below shows the current management of the waste streams identified as part of the review, including the additional waste streams (marked with an asterisk). The City is committed to investigating options for improved recycling performance of these additional waste streams.

The identification of additional waste streams such as public place litter bins, illegally dumped waste on the city’s streets, and material extracted from the city’s stormwater drains has resulted in the significant increase in the total reported waste amounts managed by the City. Many of these streams are currently being disposed of at a landfill facility.

City construction and demolition waste data includes City of Sydney managed maintenance projects and excludes waste generated by third party contractors and major projects, this data will be recorded and reported in future waste data reporting.

City managed properties waste includes City of Sydney owned and managed buildings where the City has responsibility for the collection and management of the waste generated (approximately 65 buildings).

City managed properties waste is based on three months of data extrapolated to reflect one full year. The City has recently changed waste contractor for managed properties and the data reporting is only available for the previous three month period however this data is considered to be a more accurate representation of the actual tonnages managed by the City.
City of Sydney Waste Strategy
The City is preparing a new waste strategy to set targets, objectives and actions for managing the City’s waste streams as resources to 2030. The waste strategy will address the resource recovery from residential, City organisational, commercial and construction waste streams.

Consultation with internal and external stakeholders has been completed and the draft strategy draft is expected to go to be released for consultation mid-2017. A co-operative working relationship with the NSW Environment Protection Authority which has released its Waste Avoidance and Resource Recovery Strategy 2014-2021 will assist the delivery of key program objective.

The local government area targets

| Recycling and resource recovery                        | - 70 per cent recycling and recovery of commercial and industrial waste from the city by end June 2021 |
|                                                      | - 70 per cent recycling and recovery of residential waste from the city by end June 2021 |
|                                                      | - 80 per cent recycling and recovery of construction and demolition waste from the city by end June 2021 |

ADVOCACY

Land allocation for waste management in metropolitan region

The Sydney metropolitan area has very limited space currently allocated for treatment of waste. As the city grows, we will need more waste treatment facilities, and these need to be in reasonable proximity to where the waste is generated so that value can be recovered from the waste stream. Otherwise, transferring waste to facilities outside the metropolitan area places significant logistical and financial burdens on councils.
PROGRAM UPDATE

Social Housing Waste and Recycling Improvement Program (WRIP)

The City operates the Waste and Recycling Improvement Program to improve amenity impacts of waste management in and around residential apartment buildings and to increase resource recovery. The most recent phase of the program was delivered to 94 social housing properties owned by the NSW Land and Housing Corporation (LAHC) and City West Housing (CWH) between September and December 2016.

The City carried out individual assessments of waste room infrastructure and face to face engagement with building managers and cleaners to identify and prioritise opportunities for improving amenity and correct use of the City’s waste services. Staff prepared customised improvement plans which were then reviewed by stakeholders before being implemented at each property. Works included bin upgrades, new multi-lingual waste education signage, adjustments to recycling services, deep cleaning of waste rooms, bin repairs and maintenance, graffiti removal and repairs to locks, gates and lighting.

Staff from the City’s Cleansing and Waste and Safe Cities units collaborated closely with field officers and senior management at NSW Family and Community Services (FACS), LAHC and CWH to plan and implement the project.

The project was funded by the NSW Environmental Protection Authority through the state’s Better Waste and Recycling initiative from the waste levy.

Social Housing Apartment Building Waste Storage Areas

<table>
<thead>
<tr>
<th>Before WRIP Service</th>
<th>After WRIP Service</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Before WRIP Service 1" /></td>
<td><img src="image2" alt="After WRIP Service 1" /></td>
</tr>
<tr>
<td><img src="image3" alt="Before WRIP Service 2" /></td>
<td><img src="image4" alt="After WRIP Service 2" /></td>
</tr>
</tbody>
</table>
PROJECT UPDATE

Electronic waste
To keep e-waste out of landfill, the City runs quarterly e-waste collections each year. This electronic waste is sent for reprocessing by Sims Recycling Solutions in Sydney where 98 per cent of all material is broken down and recovered for recycling.

The City held two e-waste recycling events at the Sydney Park Depot, Barwon Park Road, St. Peters on 15 October and 10 December 2016. These events attracted a total of 1,556 drop-offs and recycled over 44 tonnes of household electronic waste.

The October event was a record breaker with 903 participants dropping off 27 tonnes of e-waste in less than 7 hours. These are the highest totals for a single e-waste event run by the City to date. Half of all participants at both the October and December events reported that it was their first time attending an e-waste drop-off. Facebook, letterbox flyers and the City of Sydney website proved the most effective marketing channels for promoting these events.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Residents</td>
<td>1457</td>
<td>1556</td>
<td>3013</td>
</tr>
<tr>
<td>E-waste (tonnes)</td>
<td>47.4</td>
<td>44.0</td>
<td>91.4</td>
</tr>
</tbody>
</table>

PROJECT UPDATE

Chemical CleanOut
On 16 July 2016, the City held its annual Chemical CleanOut event in partnership with the NSW Environmental Protection Authority at the Sydney Park Depot in St. Peters.

Over 22 tonnes of hazardous waste was collected for recycling and safe disposal from 580 households. Popular items collected included paints, batteries, gas cylinders, hydrocarbons, fuels and oils with pesticides.

CASE STUDY FOR LGA WASTE

Food Waste Avoidance Campaign
The latest kerbside residential waste audit for City of Sydney determined that food waste was still the largest contributor to the domestic garbage bin (31-35%).

One of the City’s waste objectives is to encourage waste avoidance. In June 2016 the City launched a food waste avoidance campaign to remind residents and workers of the amount of food waste going into the bin and why they should think twice before disposing their food.

The City’s campaign included posters in bus shelters with food waste statistics and simple actions to address food waste such as using leftovers. The posters were complemented with further information on our digital sustainability newsletter Green Villages (http://www.greenvillages.com.au/) and through social media on how to take a holistic step-by step guide to simple ways to prevent food waste. This was done in partnership with Oz Harvest and the Youth Food Movement.

The food waste avoidance campaign generated significant interest both on social media and increased visits to the City’s Green Villages website.
The City is committed to promoting the most sustainable modes of transport for residents, workers and visitors.

City of Sydney Operations

Fleet emissions

The City’s Fleet Services section has continued to lead the fleet industry by reducing greenhouse gas emissions through its Sustainable Fleet Management Program. Having taken advantage of all available tools, fuels and technologies, the program is now focussed on maintaining emissions at 2013/14 levels until new low-emission products and technologies become available in Australia.

The combined fleet emissions for 2015/16 were 190 tonnes better than the target of 2,350 tCO$_2$-e. Emissions for 2016/17 are already on track to again beat the target, with Q1 and Q2 emissions being 56 tCO$_2$-e better than the same period in the previous year. 1,088 litres of fuel was consumed by the City’s fleet during Q1 and Q2 which was a decrease of 51 litres from the same period in 2015/16. 75 per cent of this was blended sustainable bio-diesel.

Fleet Services continue to monitor odometer and fuelling data with a view to more accurate, timely and relevant data. This will better support fact-based decision making on sustainable asset management and renewal. It will also assist in identifying engine and driver performance, enabling opportunities for further emission savings.

Research and experience demonstrates that eco-driving goes hand-in-hand with low-risk, safer driving. The City’s Low-risk and Eco-driving handbook continued to be rolled out to the City’s drivers throughout 2016/17. The handbook is a key tool in implementing the eco-driving strategy and is supported by ongoing awareness training and in-cabin driver training. By promoting and improving safer driving behaviour and skills we expect to achieve considerably lower vehicle emissions in the future.

The City was recognised for its Crash Management Strategy and Low-risk and Eco-driving Handbook when it was awarded the Brake Fleet Safety’s Australasian ‘Company Driver Safety Award’ for September 2016. The Fleet team were again recognised in September when they received the 2016 CGU Benchmark Award for ‘Inspiring Excellence in Fleet Risk Management’ for its clear focus on managing fleet risk and developing a zero crash culture.

Our operational targets

| Fleet emissions | Zero increase in emissions from the City’s fleet of vehicles by 2021, from 2014 levels |
Active transport

City staff continue to embrace greener transport options and are increasingly choosing to walk, cycle or use public transport to commute to work and travel within their working day.

City staff plan their travel using a simple transport hierarchy:
- Active Transport (walking or cycling using the City’s own bike fleet)
- Public Transport (buses and trains)
- Drive Green (the City’s own fleet of low and zero emissions vehicles)

To support the use of active transport, staff are encouraged to use the City of Sydney’s bicycle fleet in preference to fleet cars and taxis. The bike fleet includes a range of bikes suited to various operational requirements, including a cargo bike, some electric assist bikes and bikes with additional carrying capacity. Before using the fleet, staff members take part in a cycling confidence course and provided with personal protective equipment, and are encouraged to build their cycling skills with regular group rides.

The bike fleet is housed in our end-of-trip facility provided for people who walk or ride to work, or who are exercising during work hours. The Pitstop includes 150 bike parking spaces, 150 lockers, en-suite and accessible bathrooms, showers, change rooms and a water station. Since opening on 13 October 2014 an average of 94 people have accessed the Pitstop daily. There are a total of 26 fleet bikes located at a variety of Council facilities including King George Recreational Centre, Epsom Rd & Bay St Depots.

In March 2016, the City held its annual Sydney Rides Business Challenge. A record 4,465 people from 359 organisations took part, making this the largest event of its kind in the world. The challenge provides a fun and engaging way to talk about active transport and encourage new bike riders. The challenge is also run within the City, with 156 staff members taking part, 28 of whom were new riders.

The following table shows the kilometres travelled by staff using the City Bike Fleet since its introduction in January 2012 and the number of staff members who have completed training to enable them to use the bike fleet. Distances travelled are measured using odometers mounted on each bike.

<table>
<thead>
<tr>
<th>Bike Fleet</th>
<th>Q1 2016/17</th>
<th>Q2 2016/17</th>
<th>Q3 2016/17</th>
<th>Q4 2016/17</th>
<th>Year to date</th>
<th>Program to date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff trained (#)</td>
<td>23</td>
<td>33</td>
<td>-</td>
<td>-</td>
<td>56</td>
<td>599</td>
</tr>
<tr>
<td>Distance(km)</td>
<td>1615</td>
<td>1975</td>
<td>-</td>
<td>-</td>
<td>3,590</td>
<td>20,027</td>
</tr>
</tbody>
</table>
The local government area

Local government area targets

<table>
<thead>
<tr>
<th>Mode</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking</td>
<td>33 per cent of trips to work during the AM peak undertaken by walking by 2030, by city residents</td>
</tr>
<tr>
<td>Cycling</td>
<td>10 per cent of total trips made in the city are undertaken by bicycle by 2030</td>
</tr>
<tr>
<td>Public transport</td>
<td>80 per cent of trips to work during the AM peak are undertaken by public transport by 2030, by city residents and those travelling to Central Sydney21 from elsewhere</td>
</tr>
<tr>
<td>Car sharing</td>
<td>30 per cent of city residents who drive (with an unrestricted driver’s license) are members of a car sharing scheme by 2030</td>
</tr>
</tbody>
</table>

Walking

Walking is a low cost, reliable, healthy and environmentally friendly transport option. Research confirms that walking already accounts for around 90 per cent of trips in the city centre and plays a major role in the local transport hierarchy.

The City continues to work to ensure that our built environment is designed to encourage residents and commuters to undertake short trips on foot. Improvements are taking place in many forms, from new pedestrian islands, better footpath paving and wider footpaths, to new shared zones and walking links. Major projects in the first half of 2016 included a redesign of Thomas Street to create a pedestrian-friendly zone in Chinatown and the opening of Quarry Park in Ultimo which provides a pedestrian link to Wentworth Park and Darling Harbour.

In our urban renewal areas we are designing walkable and liveable streets and places, ensuring new development provides new walking links. In Green Square we announced three pedestrian-only streets for the new town centre, creating traffic-free plazas for dining, relaxing and connecting to local shops and transport.

In December 2016 the City began the roll-out of new wayfinding signage, including 10 pylons, 47 flags and 27 finger signs. The first phase covers the northern end of the city centre, with signs and pylons installed from Circular Quay to King Street, as well as outside key landmarks like Town Hall.

The information pylons and directional signs are part of the City’s Legible Sydney Wayfinding System that also includes a network of 2100 braille and tactile street signs that have been installed at all signalised pedestrian crossings throughout the City.

This is one of the first steps in the rollout of the $8 million Legible Sydney Wayfinding System, which will help people get around Sydney with pedestrian-friendly maps, information pylons, new signs and digital technology.

The overall rollout of signage comprises over 600 signs throughout the whole LGA.

As part of National Walk to Work Day on 14 October, the city hosted a free community event to encourage people to walk to work. A shortcuts guide was also created to highlight walking routes from Redfern and Chippendale to the city.

21 Central Sydney is the Census area defined by the Australian Bureau of Statistics that informs 2011 Journey to Work data.
In August 2016 the City delivered phase two of the Think of the Impact campaign with the NRMA to raise awareness of the dangers of car dooring. Streets where dooring occurs most frequently were targeted, with key messages placed at parking meters to re-inforce the message to people driving.

The sixth annual Sydney Rides Festival was delivered in October, with over 17,000 people attending 21 events. Events managed by the City included Sydney Rides the Park, Suit Ride and Light the City.

The City's cycling courses continue to be a popular way for beginner riders to gain confidence on their bike. We also continued our basic and intermediate bike maintenance courses and our popular balance bike clinics for kids, which take place at the Sydney Park Cycling Centre.

### Public transport

The City continued to work with Transport for NSW to improve transport infrastructure and services across the City of Sydney, with particular emphasis on the City Centre, Green Square and Ashmore.

Consistent with the City’s representations to the NSW and Australian Governments, the proposed West Metro announced in late 2016 would support the growth of both Sydney and Parramatta, and provide much-needed additional capacity on rail lines serving the City.

The proposed transit connection between the City Centre, Green Square Southern Sydney was identified as a key infrastructure priority by the Australian Government in late 2016.

Consistent with the Sydney City Centre Access Strategy, the City works with the CBD Coordination Office to address the road space and kerb space issues arising from the construction of light rail and the transformation of George Street.

City Access and Transport addresses transport and land use integration by providing strategic transport advice and advocacy on major developments in the city.
Car sharing

Car sharing schemes allow people to drive when they need to, without the hassle and cost of car ownership. As of the end of November 2016 32,439 city residents and businesses were members of a car share company.

A single car share vehicle can take up to ten cars off the road, and cater for up to twenty car share members. This takes pressure off limited inner city street parking, and increases the use of walking, cycling and public transport.

The City has provided approximately 715 on-street car share parking spaces. In addition, our new local planning controls will increase the number of car sharing spaces provided in new commercial and residential developments such as Harold Park, Frasers Broadway and the Green Square Town Centre.

A revised Car Sharing Policy was adopted by Council in November 2016, following extensive public comment on an earlier Draft. The updated Policy provides the framework to support the continued growth in car sharing, while allowing for increased competition from operators to ensure the best outcomes for members, City residents and businesses.

The network features include traffic calming measures, widened footpaths and more pedestrian crossings, way-finding, planting for shade and amenity, bubblers, seats, cycleways, bike parking and lighting.

In 2015 the City completed a major audit of all LGN infrastructure to identify defects and areas for improvement. A delivery program has been developed to co-ordinate delivery of the various elements within the LGN routes and linkages.

In 2016/17 the City has delivered the following LGN Improvements:

- Continuing the three year follow programs for lighting, furniture and pedestrian ramps
- Missenden Road – Longdown Street to Marsden Street – Works have commenced on site.
- Foveaux Street – Mary Street to Crown Street – Works have commenced on site.
- Quay Street – Ultimo - Planning and design work has commenced.
- Argyle Street - Improvement works are well progress and will be completed in early 2017.
- Ongoing liaison with Sydney Light Rail on Devonshire Street streetscape design.

Refer to Section 10 of this report for greening improvements to the LGN.

Liveable Green Network

The Liveable Green Network (LGN) is the City’s plan to create a network of high quality walking and cycling routes in the City. The LGN connects the City to its urban villages, connects village to village and to parks and leisure facilities. The LGN ensures all residents are within reasonable walking distance to most local services including fresh food, childcare, health services and social, learning, and cultural infrastructure. At least 10 per cent of city trips will be made by bicycle and 50 per cent by pedestrian movement.

The network features include traffic calming measures, widened footpaths and more pedestrian crossings, way-finding, planting for shade and amenity, bubblers, seats, cycleways, bike parking and lighting.

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Relevant links

For a comprehensive list of actions the City will take to become more connected please see the following existing strategy documents:

- Connecting our city: 2012
- Liveable Green Network
10. Green and cool city

Greening our city is an important component of the Sustainable Sydney 2030 vision to be green, global and connected. The City is increasing its canopy cover and the variety of tree and plant species in our city. We are also focussed on increasing and preserving local indigenous plant and animal populations in our city, through parks and streets verges.

It is globally recognised that having more trees in big cities can help tackle climate change by reducing the urban heat island effect. The health and variety of plant and animal populations within our city also enhances the quality of life for our community.

City of Sydney is creating beautiful streets and public spaces that contribute to the health and wellbeing of everyone.

A collaborative effort between the City, the community and other land managers is needed to improve our city’s urban ecological value. We will continue to work with our community and others in the city to deliver this commitment.

City of Sydney Operations

What we are doing

The City has programs and measures to increase canopy cover, habitat linkages and native plant and animal species in its open spaces and streetscapes. We have:

- Planted thousands of new street trees since 2005 and installed landscaping throughout the city’s streets
- Provided annual floral displays and hanging baskets in areas with no landscaping or planting through the City’s Living Colour program
- Planted 20,527 plants across bush restoration sites since 2015
- Upgraded 63 small parks since 2008 and installed 154 raingardens

How we are tracking

Measurement of canopy cover for the city is planned for 2017. When last measured in 2008, our city had 15 per cent of its area covered by urban canopy. Of this, 42 per cent of our canopy cover was from private properties, 32 per cent from street trees and 26 per cent from parks.

Progress against our fauna targets will be measured formally every five years through a comprehensive survey. The next measurement is planned for 2017. Bush restoration sites\(^{22}\) in the city have increased to 11.6ha, from the baseline of 4.2ha in 2012.

\(^{22}\) Sites managed by Landcare groups or bush regeneration specialists.
Our operational targets

**Urban canopy**
- The average total canopy cover is increased by 50 per cent by 2030 (from 15 to 23 per cent), and increased by 75 per cent by 2050 (to 27 per cent), from a 2008 baseline
- Plant 700 street trees each year until 2021
- Tree species diversity will not consist of more than 40 per cent for any particular plant family, 30 per cent for any genus or 10 per cent for any one species by 2021

**Urban ecology**
- Plant 50,000 new trees and shrubs in City parks and street gardens each year until 2021
- Habitat sites in the city are protected and the area of bush restoration sites is increased by 100 per cent by 2023 from a 2012 baseline of 4.2 hectares
- Indigenous fauna species diversity, abundance and distribution is maintained or increased by 2023 based on a 2012 baseline
- A progressive increase in the number of habitat features for priority fauna species is established along potential habitat linkages by 2023

**Local government area target**

**Urban canopy**
- The average total canopy cover is increased by 50 per cent by 2030 (from 15 to 23 per cent), and increased by 75 per cent by 2050 (to 27 per cent), from a 2008 baseline

The local government area

The City of Sydney recognises the importance of trees and other plants in providing significant environmental, social and economic benefits for the community. There is growing international recognition of the role of cities and local governments in supporting and promoting biodiversity.

The City is committed to increasing tree coverage, improving urban ecology and biodiversity and supporting community greening to make Sydney one of the world’s leading green cities. To achieve this, the City has developed the Greening Sydney Plan. The Plan acknowledges the importance of ecology and biodiversity to city living and supports the development of the Urban Ecology Strategic Action Plan.

Three strategic focus areas have been identified informing the objectives and targets of the Plan:
- **Urban Canopy** - developing and protecting the city’s urban forest
- **Urban Ecology** - greening to improve habitat for biodiversity
- **Community Empowerment** - to green and care for our urban landscape

**Relevant links**
- Greening Sydney Plan: 2012
Urban canopy
The City of Sydney recognises that green spaces are one of a city’s most important natural assets. They are crucial to maintaining the high quality of our public realm and achieving Sustainable Sydney 2030, by assisting the creation of green corridors and increased canopy cover.

Our analysis has found that from 2008 to 2013 canopy cover increased just 1.6% to a total of 17.1%. Whilst some suburbs performed well, such as Erskineville with a 4.4% increase, others such as Glebe decreased by 6%. The City will use this data, along with 2017 canopy cover data, to help direct projects and program to achieve the target of 23% canopy cover by 2030.

The project in Pelican St, Surry was recently completed, and design work continues for other projects including Cowper Wharf Rd Woolloomooloo. This planting is undertaken as part of the City’s Street Tree Master Plan 2011[3], which is a blueprint for street tree plantings across the City of Sydney.

The City is continuing to deliver a number of small parks upgrades within the LGA. Since 2008, 63 small parks have been completed, including 13 completed during 2015/16 and several more currently being planned.

Under the Greening Sydney program a number of areas have been converted to increase the vegetated space within the City. During 2015/16 7,197 m² of landscaping (grass and planting installation) was completed.

Raingardens are one of the simplest forms of Water Sensitive Urban Design (WSUD), improving water quality and managing runoff to improve biodiversity and the liveability of urban environments.

Raingardens retain water within the landscape and help keep the city green and cool – mitigating the impacts of the urban heat island effect.

A total of 154 raingardens have been installed to date.

<table>
<thead>
<tr>
<th>Performance</th>
<th>Q1 2016/17</th>
<th>Q2 2016/17</th>
<th>2016/17 target</th>
<th>Year to date</th>
<th>Total to date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small park upgrades (#)</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>63</td>
</tr>
<tr>
<td>Landscaping (grass/planting) (m²)</td>
<td>3,637</td>
<td>2,207</td>
<td>8,000</td>
<td>5,844</td>
<td>66,215</td>
</tr>
<tr>
<td>Raingardens (#)</td>
<td>trend</td>
<td></td>
<td></td>
<td></td>
<td>154</td>
</tr>
<tr>
<td>Street trees planted since 2005 (#)</td>
<td>291</td>
<td>20</td>
<td>700</td>
<td>311</td>
<td>11,742</td>
</tr>
</tbody>
</table>

| Canopy cover (on current) (%) | N/A  | N/A  | 23.5 | 1.6 | 17.1 |

Please note numbers on the table above are compiled from various sources and may include adjusted totals as more accurate data is received.

Relevant links

- City of Sydney Street Trees
- Sydney’s Green Streets

Urban Ecology

The ecological health of urban areas influences not only the diversity and abundance of plant and animal species, but also the quality of life of urban residents. Improved urban ecosystems can consequently have both environmental and social benefits.

The City’s Urban Ecology Strategic Action Plan (UESAP) was adopted by Council in March 2014. The Plan outlines the City’s approach to identify, protect and rebuild locally indigenous plant and animal populations. The Plan is part of the City’s work to restore and conserve our urban ecosystems to create a liveable city for all of its inhabitants.

Conservation Volunteers Australia continue to manage a group of volunteers under the Sydney Park Bush Regeneration Volunteer Project. They are in their final year and have to date worked with a total of 1,061 volunteers since the program began in June 2014.

An annual infill planting program has commenced across existing bush restoration sites to improve the vegetation condition and diversity across these sites. A total of 7,061 plants have been planted in these sites across July – December 2016. Maintenance of the Sydney Park wetlands has been a major focus of works since completion of the stormwater harvesting project, with best practice bush restoration approaches being used and specialist contractors deployed to assist in maintenance. The area of bush restoration sites managed by bush regeneration is currently at 11.6ha, almost 300% more than the baseline figure of 4.2ha.

Auditing of these sites in December 2016 indicates that the condition of these sites remains constant.

An online fauna reporting tool24 for community and staff to report uncommon fauna species was uploaded onto the City’s website and has received 206 entries to date.

In December, new frog ponds were constructed in Rosebery and Glebe to support existing frog populations in these areas. Regular monitoring of these ponds over the next 12 months will occur.

Formal fauna surveys of two priority groups (birds and microbats) commenced in September 2016 to be completed in April 2017. The results from these surveys will be measured against the baseline results carried out to inform the development of the UESAP and will ascertain if improvements have been made. Formal surveys for other priority fauna groups and flora surveys will commence in 2017.

Eight community urban ecology workshops were held in the last six months with very high satisfaction reported from participants.

Relevant links
- Urban Ecology Strategic Action Plan 2014
- Urban Forest Strategy: 2013

Community Empowerment

Community gardens and community planting

The City recognises that community gardening offers residents the opportunity to grow and harvest their own produce and help reduce household waste through community composting. Community gardens also create more green patches bursting with vegetables, plants and flowers, across our city.

The City continues to support and implement community gardens in the local government area, with 19 in place at the end of December 2016. The City also supports a number of other planting programs and gardens across the LGA including; five Bushcare groups, three community footpath verge gardens and one community composting group.

The City also encourages greening initiatives and working with organisations to green our villages. National Tree Day is a national event that has been supported and implemented between Planet Ark and the City for the past 21 years. As part of National Tree Day, on 31 July over 500 local residents, visitors and the community planted more than 2,000 native tube stock at Jubilee Park in Glebe.

A community planting day was held in December in conjunction with the Sustainable Chippendale group and local residents. 318 edible seedlings were planted at Shepherds St, Chippendale to green the urban environment.

The City is supporting a community composting group, which has a management and site plan in place.

The community gardens policy and guidelines were endorsed by Council in February 2016. We have also enlisted a new community garden with the commencement of the Jubilee Kitchen Garden in Glebe. The Greg Hewish Memorial Community Garden has closed with a new location to be considered.

Relevant links

- City of Sydney Community Gardens

<table>
<thead>
<tr>
<th>Performance</th>
<th>Q3 2016/17</th>
<th>Q4 2016/17</th>
<th>2016/17 target</th>
<th>Year to date</th>
<th>Total to date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Gardens (#)</td>
<td>No new</td>
<td>1 new</td>
<td>&gt;18</td>
<td>1</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 group closed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landcare groups (#)</td>
<td>No new</td>
<td>No New</td>
<td>trend</td>
<td>No new</td>
<td>5</td>
</tr>
<tr>
<td>Community footpath verge gardens (#)</td>
<td>No new</td>
<td>No new</td>
<td>trend</td>
<td>No new</td>
<td>3</td>
</tr>
<tr>
<td>Community composting groups (#)</td>
<td>No new</td>
<td>No new</td>
<td>trend</td>
<td>No new</td>
<td>1</td>
</tr>
</tbody>
</table>
Green roofs and walls

Green roofs and walls make an important contribution to the urban environment. They help mitigate the impacts of the urban heat island effect, slow and clean stormwater, improve air quality, increase habitat for biodiversity and create additional space for urban food production and recreation. The Green Roofs and Walls Policy – the first of its kind in Australia, was formally adopted by the Council in 2014.

The City has developed resources to inform, inspire and encourage building owners to include green roofs and walls in their developments. These include a guide to waterproofing for green roofs and walls, a green roofs and walls inspiration guide and case studies showcasing two of the City’s own green roof projects, Surry Hills Library and Beare Park amenities block. The City’s work on green roofs and walls, including the policy, guidelines and its own green roofs and walls, was ‘highly commended’ in the NSW Government’s Green Globe Awards in October 2015.

The guides, case studies and more can been downloaded from www.cityofsydney.nsw.gov.au/green-roofs-and-walls

Significant development is occurring in the City and has resulted in a jump in the number of green roofs and walls. Since 2012, 167 development applications that incorporate green roof or walls have been reviewed. During 2016/17, the City received 25 new development applications which included green roofs and walls. Currently the City has at least 123,944 m² of green roofs and walls. This period saw about 2,300 m² of green roofs completed in the Barangaroo and Sydney Convention Centre developments.

<table>
<thead>
<tr>
<th>Performance</th>
<th>2015/16 new sites</th>
<th>2016/17 Q1 &amp; Q2 new sites</th>
<th>Total area to date</th>
<th>Total area (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green roofs in the LGA (#)</td>
<td>36</td>
<td>24</td>
<td>109</td>
<td>120,478</td>
</tr>
<tr>
<td>Green walls in the LGA (#)</td>
<td>5</td>
<td>1</td>
<td>37</td>
<td>3,466</td>
</tr>
<tr>
<td>Total green roofs and walls (#)</td>
<td>41</td>
<td>25</td>
<td>146</td>
<td>123,944</td>
</tr>
</tbody>
</table>

Relevant links

- Green Roofs and Walls

2012/13 was the first year of measurement.
11. Delivering to the community

Highlights

In December the Cities of Sydney and Melbourne received the award for best energy efficiency program from the C40 Cities Climate Leadership Group. This award recognises the collaboration across Australian cities in supporting business office tenants and the environmental outcomes achieved, including a 25% improvement in energy efficiency for each cohort of businesses joining the program.

In October we welcomed 20 residential apartment buildings to join the Smart Green Apartments program. This retrofit program will support the upgrade of buildings to deliver improved environmental performance.

The City welcomed the announcement that the National Australian Built Environment Rating System (NABERS) will develop a rating tool for apartment buildings. The rating tool will create a benchmark for developers, buyers, owners and renters to assess the sustainability and operational costs of apartment buildings, and is a key advocacy action of the City’s Residential Apartment Sustainability Plan.

Better Buildings Partnership renewed commitment for a second 5 year period with three new supporter organisations joining.
BUSINESS SECTOR - PROGRAM UPDATE

Smart Green Business Program

During Quarters 1 & 2, the Smart Green Business (SGB) Program recruited 43 large businesses across the accommodation, entertainment and conference venue sectors, of which 30 have so far implemented identified water efficiency and/or waste recommendations. The average operating cost savings made by these 30 businesses is $12,000 per year.

The program also engaged 9 businesses through the City’s Health and Building Officers who have been providing sustainability advice during food business inspections. Out of the businesses engaged, 5 implemented water recommendations and achieved an average cost savings of $1,900 per year.

St Vincent’s Hospital Precinct

St Vincent’s hospital, implemented all water recommendations identified through a SGB audit. Resulting in yearly savings of 27 mega litres of potable water and 35 tonnes of greenhouse gas emissions from reduced hot water consumption. They now enjoy reduced operating costs estimated to be $106,900 per annum.

The Partnership has been extended with all members committed to fund and contribute until June 2021. Three new supporter organisations have joined the partnership for this second phase. Paul Wall, national sustainability manager for DEXUS, has been appointed as the new Leadership Panel Chair.

### Performance

<table>
<thead>
<tr>
<th>Performance</th>
<th>Q1 2016/17</th>
<th>Q2 2016/17</th>
<th>Year to date</th>
<th>Program to date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial office building floor space participating in Sydney CBD (per cent)</td>
<td>-</td>
<td>-</td>
<td>49</td>
<td>49</td>
</tr>
<tr>
<td>Members – Partners (#)</td>
<td>+1</td>
<td>same</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Associate (#)</td>
<td>same</td>
<td>same</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Supporting (#)</td>
<td>+2</td>
<td>same</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>NABERS energy rating (stars)27</td>
<td>-</td>
<td>-</td>
<td>4.5</td>
<td>4.5</td>
</tr>
</tbody>
</table>

### Relevant links

- Smart Green Business
- Better Buildings Partnership

26 Program commenced in 2013/2014

27 Average NABERS ratings reported from December 2016 figures.
BUSINESS SECTOR - PROGRAM UPDATE

CitySwitch Green Office

NATIONAL

In July 2016 the CitySwitch national program launched the Clean Up Your Energy campaign. The campaign focused on renewable energy and included a suite of resources; a decision-tree infographic; a renewable energy e-Book produced with media partner the Fifth Estate; and factsheets on on-site green power, off-site green power and carbon offsets. A webinar was held on the 19th of July, which was attended by 70 participants.

Waste resources, including a waste audit assessment and report, tenancy waste guide and signage were also released and rolled out nationwide through this period.

In November the program celebrated leading signatories through a national awards ceremony in Sydney. The National Signatory of the Year was won by Frasers Property Australia for a range of projects demonstrating their strong commitment to energy efficiency, staff health and well-being and indoor environment quality within their tenancy. National New Signatory of the Year was awarded to KPMG for transforming their Melbourne tenancy with a range of energy efficiency initiatives saving over 600,000 kilowatt hours per year. The Partnership of the Year National Award went to South Australian signatories WAX design and dsquared Consulting who collaborated on the installation of 5kW of solar panels on the warehouse office space they rent.

For the year ending November 2016 the national program evidenced a reduction of 58,000 tonnes of carbon emissions through energy efficiency improvements, a further 324,000 tonnes of carbon emissions were abated through offset purchases. 1,500 projects were undertaken by members.

In December the Cities of Sydney and Melbourne won the prestigious C40 International Award for Building Energy Efficiency in recognition of the CitySwitch national program’s contribution to improving performance within the commercial office sector.

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### Performance

<table>
<thead>
<tr>
<th>Performance</th>
<th>Q1 2016/17</th>
<th>Q2 2016/17</th>
<th>Year to date</th>
<th>Program to date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signatories (#)</td>
<td>4</td>
<td>-4</td>
<td>0</td>
<td>576</td>
</tr>
<tr>
<td>Tenancies (#)</td>
<td>24</td>
<td>14</td>
<td>38</td>
<td>801</td>
</tr>
<tr>
<td>Office floor Space - NLA (m2)</td>
<td>60,008</td>
<td>290,52</td>
<td>350,532</td>
<td>3,439,30</td>
</tr>
<tr>
<td>Percentage of all Australian office space</td>
<td>13</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Average NABERS Energy energy rating (stars)</td>
<td>4.1</td>
<td>4.4</td>
<td>4.4</td>
<td>4.4</td>
</tr>
</tbody>
</table>

Relevant links

- CitySwitch Green Office

28 Based on 25.1 million NLA m² total per Property Council of Australia, Office Market Report 2016

SYDNEY

The annual signatory awards event was held in Sydney in November. At these State awards, Norman Disney & Young and Westpac received the NSW partnership award for a large scale refurbishment of their iconic St George C-grade facility.

Marlin Communications won the NSW new signatory award for their commitment to leadership and ongoing efforts to improve the performance of their tenancy. Architectus received the NSW under 2000 square metre signatory of the year award for their impressive studio fit-out in the iconic MLC centre. The State Library of NSW was awarded the over 2000 square metres signatory of the year award for their large scale lighting upgrade and 6 Star NABERS rating achievement.

In the past 6 months, the City supported 12 Sydney signatories in their use of the new CitySwitch waste tool to measure their office waste generation and recycling and set a baseline. These signatory businesses went on to develop a waste action plan that seeks to reduce their impact.

In the period 3 events were held; a webinar on renewable energy options for business, a networking event in partnership with City of Willoughby and North Sydney, and the CitySwitch State and National awards ceremony.

### Performance

<table>
<thead>
<tr>
<th>Performance</th>
<th>Q1 2016/17</th>
<th>Q2 2016/17</th>
<th>Year to date</th>
<th>Program to date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signatories (#)</td>
<td>-2</td>
<td>-2</td>
<td>-4</td>
<td>114</td>
</tr>
<tr>
<td>Tenancies (#)</td>
<td>-1</td>
<td>0</td>
<td>-1</td>
<td>133</td>
</tr>
<tr>
<td>Office floor space (NLA -m2)</td>
<td>0</td>
<td>-9.629</td>
<td>-9.629</td>
<td>1,035,638</td>
</tr>
<tr>
<td>Office floor space as proportion of Sydney (per cent)</td>
<td>20.9</td>
<td>20.3</td>
<td>20.3</td>
<td>20.3</td>
</tr>
<tr>
<td>Average NABERS energy rating (stars)</td>
<td>-</td>
<td>4.6</td>
<td>4.6</td>
<td>4.6</td>
</tr>
</tbody>
</table>

29 Based on 5.1 million NLA m² total per Property Council of Australia, Office Market Report 2016
During the period 390 visits were made to the service web pages.

<table>
<thead>
<tr>
<th>Performance</th>
<th>Q1 2016/17</th>
<th>Q2 2016/17</th>
<th>Program to date</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUA applications received (#)</td>
<td>0</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>EUAs signed (#)</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Total funds advanced for all signed EUAs ($M)</td>
<td>0</td>
<td>0</td>
<td>30.4</td>
</tr>
<tr>
<td>Estimated emission reductions from signed EUAs (tonnes p.a.)</td>
<td>9,469</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Relevant links
- Environmental Upgrade Finance

**COMMUNITY & BUSINESS - PROGRAM UPDATE**

**Environmental Grants**

Environmental initiatives are supported by a number of grants and sponsorships from the City of Sydney. The three grant programs facilitate action and help catalyse the solutions that will be required to deliver Sustainable Sydney 2030. The grants approved by Council for Quarter 1 and 2 2016/17 were:

- **Environmental Performance - Innovation:** funding is available for feasibility and demonstration projects which seek to prove the feasibility of new technologies and processes that are currently not implemented in the local market, but that have the potential to achieve greenhouse gas emission reductions and resource efficiencies at scale;
  - Closed Loop Environmental Solutions Pty Ltd: Coffee Cup Recycling Pilot Project
  - Share My Solar Pty Ltd: SolarCloud ATPI
  - University of Technology Sydney, Institute for Sustainable Futures: The Algae Prototype Panel Project
  - University Of Technology Sydney, Institute for Sustainable Futures: Developing Best Practice for End of Trip Facilities in CBD Office Buildings
  - CIM Operations Pty Ltd: Advanced Data Analysis in the Built Environment

- **Environmental Performance - Building Operations:** in which funding is available to help lower the costs of implementing building operation efficiency measures, such as water monitoring to track water consumption and quickly identify and address costly leaks or equipment failures;
  - Strata Plan 76829: Water monitoring (Surry Hills)
  - Strata Plan 54036: Water monitoring (Haymarket)
  - Deposited Plan 1067958: Water Monitoring (Ultimo)
  - AFIAA Australia 1 Pty Ltd: Water sub-metering (Pyrmont)
  - Strata Plan 54229: Water monitoring (Pyrmont)

- **Environmental Performance - Ratings and Assessments:** in which funding is available to undertake building performance ratings and assessments to enable a building or facility owner understand and implement opportunities to improve environmental performance;
  - Strata Plan 57394: Water and Energy Assessment (Pyrmont)
  - Strata Plan 76829: Energy Assessment (Surry Hills)
  - Strata Plan 77684: Energy Assessment (Glebe)
  - Strata Plan 53188: Water and Energy Assessment (Pyrmont)
  - Strata Plan 61131: Energy and Water Assessment (Pyrmont)
  - Adfa Jamison Pty Ltd: NABERS energy rating (Sydney City)
  - Strata Plan 64622: Energy Assessment (Rushcutters Bay)
  - Strata Plan 63171: Energy Assessment (Camperdown)
  - Strata Plan 78602: Energy Assessment (Woolloomooloo)

**Knowledge Exchange**

- The Property Council of Australia Ltd: Green Cities 2017

The City’s Environmental Performance Grants has supported 20 projects in the first half of 2016/17.

Relevant links
- Environmental Grants

**FUNDING POWERS STUDENT HOUSING**

Stucco, an affordable student housing complex in Newtown, received funding to demonstrate a financially viable solar project that incorporates battery storage and smart metering in a multi-unit residential building.

Believed to be the first of its kind in Australia, this project pioneers a technological, financial and legal example for multi-metered properties.

The 30 kilo-watt system combined with 43 kilo-watt hour usable storage will provide approximately 80% Stucco’s energy needs and save an estimated 35 tonnes of carbon emissions per annum. Furthermore, this project has led to the development of a Cooperative Power Purchasing Agreement which has been published online as an open-sourced legal document.
RESIDENTIAL SECTOR

Residential Apartment Sustainability Plan

The Residential Apartment Sustainability Plan (RASP) was adopted by Council in August 2015 and contains 30 actions to drive demand for better performing buildings within 10 years.

In October, 20 buildings were accepted into the Smart Green Apartments program (from 50 applications received in September). A program information evening was held at Customs House launching the 2016/17 program with 75 attendees representing the successful 20 buildings, previous participants and the reference group. The program is supporting 20 residential apartment buildings each year for the next 10 years through tailored energy and water assessments, technical support to implement efficiency upgrades and access to an online platform to track and manage building performance.

The City continues to collaborate with 18 state government, industry and community stakeholders through our reference group which meets quarterly. This group is working with the City to support sustainability upgrades, policy change and support initiatives to reduce the environmental impact of residential apartment buildings.

The Smart Green Apartments Leadership Network is hosted quarterly by the City and is a forum for apartment owners and their building managers to meet and share their learnings on improving operational performance and undertaking efficiency upgrades in strata buildings. The August meeting focused on charging electric vehicles on common property with attendees from 14 buildings. November’s Network meeting attracted participants from 20 buildings and focused on Sydney Water’s WaterFix program, which now includes project management support to facilitate water efficiency upgrades within apartments. The City is supporting a Sydney Water trial of a new performance contract service for high water-use buildings that will remove upfront costs for Owners Corporations. Case studies have been published on the City’s Smart Blocks30 website and the Green Strata31 website.

The City is also supporting the residential apartment sector to identify opportunities to improve the environmental performance of buildings through City grant funding (see above for details).

A key outcome sought is that developers voluntarily innovate beyond minimum environmental performance standards. The City received external funding through the Carbon Neutral Cities Alliance which it used to engage a specialist company to report on the opportunities and barriers for making high-rise residential buildings net-zero emissions.

Following consultation with key stakeholder groups, the ‘Accelerating Net-Zero High-Rise Residential Buildings’ report has been finalised and is available on the City website.

In August a sustainability workshop was held with the Green Square Strata Network with presentations on successful energy efficiency upgrades undertaken in city apartment buildings. The City also presented on the Smart Green Apartments program and environmental performance grant funding at the Sustainable Experience Expo at Australian Technology Park in July.

Relevant links

- Residential Apartment Sustainability Plan: 2015

Advocacy

Rating tool for residential apartments

The most significant win for the sector during this period was the agreement that an energy and water National Australian Built Environment Rating System (NABERS) tool for apartment buildings will be developed. The rating tool will create a benchmark for developers, buyers, owners and renters to assess the sustainability and operational costs of apartment buildings. The development of a national rating tool is a key action of the City’s Residential Apartment Sustainability Plan. With the support of stakeholders engaged through the Residential Apartment Sustainability Reference Group and other capital city governments, the City has been advocating for this outcome since 2013.

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RESIDENTIAL SECTOR - PROGRAM UPDATE

Green Villages

The Green Villages brand aims to connect sustainable living content and initiatives to drive and celebrate sustainable city villages.

During Quarter 1 and 2 2016/17, four Green Villages workshops were delivered at Sydney Park, with 121 attendees. Workshop topics included worm farming, composting, edible green walls and gardening in small spaces. Green Villages also delivered a drop-in workshop at Carers Day Out at Redfern Town Hall and distributed 1500 Green Villages branded seed packets at the Environmental Film Festival, KGV Recreation Centre Christmas Party and the Sydney New Year’s Eve Lord Mayor’s Picnic.

The City’s Green Villages website and e-news continues to resonate with time-poor residents. The website has had over 85,000 visits in this time period. The interactive worm farming video tutorial: ‘How to start a worm farm in 4 steps’ has continued to be successful with 46,160 views since its launch.

Through a Knowledge Exchange Grant, the City funded Australian Technology Association to deliver ‘Slow Date a Sustainability Expert’ engagement at this expo with a focus on apartment living. This event was fully subscribed with 44 participants having 30 minute ‘dates’ with energy/water/design sustainability experts.

### Performance

<table>
<thead>
<tr>
<th>Performance</th>
<th>Q1 2016/17</th>
<th>Q2 2016/17</th>
<th>Year to date</th>
<th>2016/17 target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workshops and forums (#)</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Participants (#)</td>
<td>81</td>
<td>40</td>
<td>121</td>
<td>240</td>
</tr>
<tr>
<td>Participants implementing (per cent)</td>
<td>100</td>
<td>93</td>
<td>96</td>
<td>85</td>
</tr>
<tr>
<td>Green Villages website sessions (#)</td>
<td>50,490</td>
<td>34,547</td>
<td>85,037</td>
<td>110,000</td>
</tr>
<tr>
<td>e-news subscribers (# current)</td>
<td>12,893</td>
<td>12,718</td>
<td>12,718</td>
<td>14,000</td>
</tr>
<tr>
<td>e-news open rate (per cent)</td>
<td>26.6823</td>
<td>.13</td>
<td>25.05</td>
<td>25.7</td>
</tr>
</tbody>
</table>

### Relevant links

- Green Villages

**Green Living Centre**

The Green Living Centre is a sustainability ‘drop-in’ information and education hub located on King St, Newtown. The centre is a partnership between the City of Sydney and Inner West Councils committed to reducing the carbon footprint of the Newtown precinct in line with a 70 per cent reduction by 2030, based on 2006 levels.

During Quarter 1 and 2 2016/17 the Green Living Centre delivered 33 low carbon community engagements, attended by 453 people.

The Centre welcomed 1,349 shopfront visitors and maintained an online presence, with 2,855 Facebook likes and 1,738 subscribers receiving a monthly e-newsletter.

As in previous years, the Green Living Centre coordinated the eco-zone at Newtown Festival with Pingala, GreenPower, Gavin the bee-expert, Pocket City Farm, Alfalfa House and Parva skincare.

### Performance

<table>
<thead>
<tr>
<th>Performance</th>
<th>Q1 2016/17</th>
<th>Q2 2016/17</th>
<th>Year to date</th>
<th>2016/17 target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engagements that support community uptake of low carbon practices (#)</td>
<td>15</td>
<td>18</td>
<td>33</td>
<td>26</td>
</tr>
<tr>
<td>Businesses participating in low carbon awareness activities (#)</td>
<td>0</td>
<td>2</td>
<td>-</td>
<td>20</td>
</tr>
<tr>
<td>Shop front visitors (#)</td>
<td>688</td>
<td>661</td>
<td>1,349</td>
<td>trend</td>
</tr>
<tr>
<td>e-newsletter subscriptions (#)</td>
<td>1,657</td>
<td>1,738</td>
<td>1,738</td>
<td>trend</td>
</tr>
</tbody>
</table>

### Relevant links

- Green Living Centre
12. Glossary

**Active transport:** Involves any physical activity that gets you from one place to another, such as walking and cycling.

**Annual Carbon Inventory:** Internal database developed by the Sustainability Unit summarising annual greenhouse gas emissions from all City of Sydney assets and activities (buildings, street lighting, parks & other) resulting from consumption of electricity, gas and fuel and other sources.

**Arterial transport:** A high-capacity urban road or route.

**BASIX or Building Sustainability Index:** A NSW government index, to rate energy and water efficiency performance of residential buildings, that aims to reduce water consumption and greenhouse gas emissions by 40 per cent compared to pre-BASIX (2004) buildings.

**Biodiversity:** Biological diversity including species richness, ecosystem complexity and genetic variation.

**Business-as-usual:** A projection (e.g. greenhouse gas emission levels) based on the assumption that all existing policy measures remain in place with no new measures introduced.

**Canopy cover:** The proportion of land area occupied by the tree’s crown or canopy, or combined canopies, when visualised from directly above. It is often expressed as a percentage or the total area covered.

**Carbon intensity:** Electricity that has a high emissions concentration, or energy intensity, for example coal-fired electricity has a high emissions concentration, or carbon intensity.

**Carbon neutral or net zero emissions:** Balancing the amount of carbon released with an equivalent amount offset by purchasing carbon credits to make up the difference.

**COP21:** The 2015 United Nations Climate Change Conference held in Paris, December 2015 that negotiated the Paris Agreement - a global agreement on the reduction limiting global warming to less than 2°C compared to pre-industrial levels and to drive efforts to limit the temperature increase even further to 1.5°C.

**C40 Cities:** is a network of the world’s megacities committed to addressing climate change.

**Dual plumbing:** A plumbing system with two separate pipes supplying potable and reclaimed water to a building or precinct.

**Ecosystem:** Animals, plants and microorganisms that live in one place, as well as the environmental conditions that support them.

**Energy efficiency:** Using less energy to achieve the same output.

**Energy storage:** The capture of energy produced at one time for use at a later time.

**Environmental Action 2016 – 2021 Strategy and Action Plan (draft):** The strategy and action plan combines the insights and data from environmental master plans and strategies that the City developed between 2008 and 2015. The plan outlines our progress to date, and approach to achieving our bold Sustainable Sydney 2030 targets.

**Environmental Management System (EMS):** is a structured system designed to help manage environmental impacts and improve the environmental performance of the City’s operations.

**Environmental Upgrade Agreements:** A NSW government finance mechanism for building owners to access finance for upgrade works of existing buildings that result in energy, water and other environmental savings.

**Greenhouse gas emissions:** Gases that trap heat in the atmosphere. Greenhouse gases from human activities are the most significant driver of observed climate change since the mid-20th century.

**Locally indigenous:** A native plant that is limited to a particular geographic area and often confined to a specific habitat.

**Low-carbon energy:** Electricity produced with lower amounts of carbon dioxide emissions than conventional fossil fuel power generation, such as wind, solar and hydro power.

**Mitigate:** Taking action to reduce impact on the environment, as well as contributions to climate change (in this context).

**National Australian Built Environment Rating System or NABERS:** An Australian government initiative that measures and rates the environmental performance of Australian buildings and tenancies.
National Greenhouse Accounts (NGA) Factors: Published by the Department of Climate Change "The National Greenhouse Accounts (NGA) Factors" has been prepared by the Australian Government and is designed for use by companies and individuals to estimate greenhouse gas emissions for reporting under various government programs and for their own purpose.

Net zero emissions: Balancing the amount of carbon released with an equivalent amount offset. Usually offsets are through purchasing carbon credits to make up the difference. The best practice approach is to reduce, or avoid, carbon emissions first, then offset any unavoidable emissions.

Non-potable water: Water that is not of a quality for drinking and cooking purposes, used for purposes such as laundry, gardening, car washing and cooling towers.

Non-potable water: Water that is not of drinking water quality. Uses include laundry, gardening, car washing, cooling towers, and so on. Recycled water is for non-potable use.

Paris Pledge for Action: At COP21 in Paris (December 2015), a group of global cities, regions, companies and investors committed achieve climate stability, limiting global temperature rise to less than 2°C.

Performance Planning: Performance Planning (PP) is a TechnologyOne product that stores measures, projects and targets. Data can be imported or manually entered depending on the source. Managers are responsible for ensuring accuracy of the data. PP also contains Corporate Plan KPI's and projects.

Potable water: Treated water that is safe enough for consumption, use in kitchens and bathrooms.

Potable water: Water that is of drinking water quality for use in bathrooms, kitchens and for consumption.

Raingardens: Gardens that allow rainwater runoff to be absorbed, providing rainwater for plants and improving water quality in waterways by up to 30 per cent.

Recycled water: Former wastewater (sewage) is treated to remove solids and impurities and used for non-potable water needs, rather than discharged into waterways.

Renewable energy: Energy from resources which are naturally replenished on a human timescale, such as sunlight, wind, rain, tides, waves, and geothermal heat.

Resilience: The capacity to survive, adapt and grow no matter what kinds of chronic stresses and acute shocks are experienced.

100 Resilient Cities: Pioneered by the Rockefeller Foundation (100RC) is dedicated to helping cities around the world become more resilient to the physical, social and economic challenges that are a growing part of the 21st century.

Scope 1 GREENHOUSE GAS emissions: Emissions directly occurring "from sources that are owned or controlled by the institution, including: on-campus stationary combustion of fossil fuels; mobile combustion of fossil fuels by institution owned/controlled vehicles; and "fugitive" emissions. Fugitive emissions result from intentional or unintentional releases of greenhouse gases, including the leakage of hydro fluorocarbons from refrigeration and air conditioning equipment".

Scope 2 GREENHOUSE GAS emissions: Indirect emissions generated in the production of electricity consumed by the institution. Scope 2 emissions physically occur at the facility where electricity is generated.

Scope 3 GREENHOUSE GAS emissions: All the other indirect emissions that are "a consequence of the activities of the institution, but occur from sources not owned or controlled by the institution" such as commuting, air travel for university activities, waste disposal; embodied emissions from extraction, production, and transportation of purchased goods; outsourced activities; contractor owned- vehicles; and line loss from electricity transmission and distribution".

Sea level rise: Long-term increases in the mean sea level due to globalwarming.

Sustainability Management and Reporting Tool (SMART): SMART is a new utilities management system that will manage and record energy and water usage by directly extracting consumption data from relevant authorities.

STEvE (System for Tracking Everything Environmental): STEvE (the System for Tracking Everything Environmental) is a Utilities Information Monitoring System.

Stormwater harvesting: Water from intense rainfall events (stormwater) is captured, cleaned and typically re-used for non-potable purposes.
Sustainable Sydney 2030: City of Sydney publication that sets the 2030 vision for the city aligned to the strategic priorities of Green, Global & Connected. Sets the direction, defines at the road map and articulates the step changes required to achieving a more sustainable future.

Swales: Low, moist or marshy land, naturally landscaped feature or a human-created one, that manages water runoff, filters pollutants and increases rainwater permeation.

The best practice approach is to reduce or avoid carbon emissions first, then offset any unavoidable emissions.

Trigeneration: A system providing cooling, power and heating. Electricity is produced locally, the waste heat is used to supply heating and hot water, and converted into cooling via a heat-driven chiller system.

Urban heat island effect: Cities are often warmer than rural areas because vegetation is replaced with hard structures, such as pavements and buildings, which absorb and release more heat than the natural landscape.

Urban renewal areas: A program of land redevelopment in areas of moderate to high density urban land use.

Utility corridors: A passage built underground or aboveground to carry utility lines such as electricity, water and sewerpipes.

Water efficiency: Using less water to achieve the same output.

Water sensitive urban design: A design approach which integrates the urban water cycle into urban design to reduce environmental degradation and improve aesthetic appeal.

Wetlands: A land area saturated with water that forms a distinct ecosystem of aquatic plants that manage water runoff, filter pollutants and increase rainwater permeation.
## Appendix 1: Data management plan

### Low-carbon city

<table>
<thead>
<tr>
<th>Category</th>
<th>City of Sydney (Operations)</th>
<th>Local Government Area (LGA)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Greenhouse gas emissions from electricity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Status</td>
<td>Reporting underway from STEvE.</td>
<td>CCAP 2.0 reported through the Environmental Sustainability Platform</td>
</tr>
<tr>
<td>Forward Plan</td>
<td>Electricity currently is reported quarterly in arrears. Data provided by electricity retailers. Daily monitoring occurring at all large electricity using sites (over 100,000 kWh per annum).</td>
<td>Continue to monitor and report.</td>
</tr>
<tr>
<td><strong>Greenhouse gas emissions from natural gas</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Status</td>
<td>Gas data is reported quarterly in arrears. Additionally gas account data (usage) may be estimated in cases where the gas retailer cannot read meters.</td>
<td>CCAP 2.0 reported through the Environmental Sustainability Platform</td>
</tr>
<tr>
<td>Forward Plan</td>
<td>Implement improved Sustainability Management and Reporting Tool (SMART)</td>
<td>Continue to monitor and report</td>
</tr>
<tr>
<td><strong>Greenhouse gas emissions from other sources</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Status</td>
<td>Emissions sources including flights, taxis, contractor fuel, onsite fuel usage, events and refrigerants are added to STEvE quarterly.</td>
<td>CCAP 2.0 reported through the Environmental Sustainability Platform</td>
</tr>
<tr>
<td>Forward Plan</td>
<td>In place</td>
<td>Continue to monitor and report</td>
</tr>
<tr>
<td><strong>Installed co/trigeneration and renewable energy</strong></td>
<td>The City is working to improve the measurement and reporting of, trigeneration and solar power generation.</td>
<td>Information about renewable energy installations is available through the Clean Energy Regulator. The Australian PV Institute have developed a solar map with funding through ARENA at <a href="http://pv-map.apvi.org.au">http://pv-map.apvi.org.au</a></td>
</tr>
<tr>
<td></td>
<td>In place</td>
<td>Currently there is no formal mechanism in place for tracking installed co and trigeneration systems.</td>
</tr>
</tbody>
</table>
### Water sensitive city

<table>
<thead>
<tr>
<th>City of Sydney (Operations)</th>
<th>Local Government Area (LGA)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Status</strong></td>
<td><strong>Forward Plan</strong></td>
</tr>
<tr>
<td><strong>Water</strong></td>
<td></td>
</tr>
<tr>
<td>Currently reporting potable water consumption by category quarterly in arrears through STEvE.</td>
<td>Further details to be defined as part of the SMART system to replace STEvE. Non-potable meters to be installed as part of the Centralised and Monitoring Control System for Irrigation, Water Recycling, Sportsfield Lighting and Water Features project. This will enable data capture on non-potable water use.</td>
</tr>
</tbody>
</table>

### Zero waste city

<table>
<thead>
<tr>
<th>City of Sydney (Operations)</th>
<th>Local Government Area (LGA)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Status</strong></td>
<td><strong>Forward Plan</strong></td>
</tr>
<tr>
<td><strong>Waste</strong></td>
<td></td>
</tr>
<tr>
<td>Limited organisational waste reporting available. Commercial waste and recycling from 65 City of Sydney properties is reported quarterly.</td>
<td>The City has recently completed an organisation wide review into the way in which it collects, reports and verifies recycling and landfill diversion performance data, to significantly improve the accuracy and transparency of our reporting. The City is committed to improved reporting processes and implementing solutions for increased recycling performance of the waste it manages.</td>
</tr>
</tbody>
</table>

### Green and cool city

<table>
<thead>
<tr>
<th>City of Sydney (Operations)</th>
<th>Local Government Area (LGA)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Status</strong></td>
<td><strong>Forward Plan</strong></td>
</tr>
<tr>
<td><strong>Green and cool city</strong></td>
<td></td>
</tr>
<tr>
<td>Organisational reporting currently not centralised.</td>
<td>All data collected for this report to be collated through Performance Planning system.</td>
</tr>
</tbody>
</table>
14. Appendix 2: Environmental Policy

The City of Sydney is the local government authority responsible for the central business district and more than 30 suburbs over 28.15 square kilometres. The City provides services for more than 180,000 residents and 20,000 businesses. On any given day, the local population swells to more than 1 million. Sydney is a vibrant, cosmopolitan city with a diverse population, with people from 186 nations, including one of Australia’s largest Aboriginal communities.

The City of Sydney has adopted ambitious greenhouse gas emission reduction targets in response to mounting evidence of a warmer, more unstable climate. These targets can be found at www.cityofsydney.nsw.gov.au/greenreport.

All levels of government, the private sector and the community have a vital role to play to ensure that we: stabilise emissions to maintain an acceptable global climate, ensure the city can cope with the impacts of rising sea levels and increased heat and flooding, reduce the unsustainable growth in energy, water and resource demands, prevent pollution and waste to landfill, ensure energy security and minimise impacts of climate threats and pressures from population increase, including on green space and urban ecology objectives.

The City is committed to protecting the environment through: complying with relevant legislation and regulation, complying with relevant government policy commitments and continuous improvements of environmental management processes.

We are prioritising and planning actions needed to prepare the city for the environmental, social, cultural and economic impacts of climate change. These include: a Resilience Strategy for Sydney being developed with the support of the Rockefeller Foundation’s 100 Resilient Cities initiative and a Climate Adaptation Strategy to assess and mitigate risks from climate change for the local government area and our own operations.

The objectives shown below are taken from the City of Sydney’s Sustainable Sydney 2030 Community Strategic Plan (2014), Direction 2: A Leading Environmental Performer. The Plan is reviewed every four years.

### Objective 2.1

**Energy consumption and greenhouse gas emissions are reduced across the local government area.**

**City now**
- Reliance on centrally provided energy infrastructure outside the city.
- Legacy in existing buildings, lifestyle and work practices of a high energy consumption era.
- Reasonable level of engagement in property industry regarding the importance of efficient buildings.

**City in 2030**
- Continuous improvement in energy efficiency, energy productivity and greenhouse gas emissions.
- Ultra efficient buildings.
- A growing number of regenerative buildings or precincts that help to improve the carbon footprint of their environments.
- Networks of low and zero carbon local energy production and sharing.

### Objective 2.2

**Waste from the city is managed as a valuable resource and the environmental impacts of its generation and disposal are minimised.**

**City now**
- City focused on diverting residential waste from landfill.

**City in 2030**
- A city that sees waste from all sectors as a valuable resource.
- Waste management practice of all sectors are coordinated to minimise environmental impacts.

Objective 2.3

**Potable water consumption and gross pollutant loads to the catchment are reduced across the local government area.**

**City now**
- Water is seen as a cheap, renewable resource.
- Invisible drains that quickly remove water which is treated like waste.

**City in 2030**
- The value of water is properly recognized.
- Potable water use is rationalised and opportunities to replace demand with recycled water are realised.
- The quality of city waterways meet the needs of the community while minimising impact on the environment.

Objective 2.4

**City residents, businesses, building owners, workers and visitors improve their environmental performance.**

**City now**
- An urban management practice that focuses on what is easier - new development.
- Leading environmental practice in silos not enabling transformative change.

**City in 2030**
- A community that understands the environmental impact and one that collaborates in the development and implementation of initiatives that improve the environmental performance of the city.
- An urban development norm that means that all new and redeveloped buildings operate with high environmental performance - supported by robust State and local planning policies and standards.

Objective 2.5

**The City of Sydney’s operations and activities demonstrate leadership in environmental performance.**

**City now**
- A commitment to strategic environmental initiatives.

**City in 2030**
- International recognition for environmental leadership across all areas of the City of Sydney activities.

Objective 2.6

**The extent and quality of urban canopy cover, landscaping and city greening is improved.**

**City now**
- The city has some tree lined streets and great urban parks.
- Urban canopy is 15.5 per cent of the city area and there is very little remnant vegetation or landscape.
- The City is working with the community to green local streets and spaces.

**City in 2030**
- The City is planting trees into every available road and footpath, and residents and developers are planting large canopy trees on private property.
- The urban canopy has increased and the community is envising the financial, social and environmental benefits of their trees.
- The urban heat effect has reduced and there are wildlife corridors linking the city’s major parks.
- The city has the highest quality parks and open spaces maintained to best practice standards.
- The community are active participants in protecting and enhancing the city’s trees, parks, flora and fauna.

Monica Barone
Chief Executive Officer April 2015
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