Environmental Sustainability Statement 2015-16
Manchester Metropolitan University is one of the largest campus-based universities in the UK with over 36,000 students and 3,500 staff.

As a higher education provider, we have a major role to play in helping students and staff to develop the skills they need to respond to present and future sustainable development challenges.

We offer over 1,000 courses and qualifications to a diverse student body and pride ourselves on training the future talent of the region, with 70% of our graduates staying and working in the North West.
Making an Impact
Awards and Achievements 2015-16

60.6% of students believe they are gaining the skills and knowledge to help understand key global sustainability issues

86.0% of students think Manchester Met is an environmentally sustainable university

6.0% of our electricity consumption met through renewable and low carbon on-site generation

46.3% of waste reused and recycled on-site

5.9% of our total waste is now segregated as food recycleate

99.9% of waste is diverted from landfill (excluding building projects)

4.6% of waste reused and recycled on-site

5.9% of our total waste is now segregated as food recycleate

121.4 tonnes of unwanted items donated to charities

Finalists in the Green Gown 2015 Awards for our student move-out campaign ‘Give it don’t bin it’

EcoCampus Platinum accreditation achieved

First UK university to achieve the International Environmental Management System ISO14001:2015

Level 3 Flexible Framework achieved for sustainable procurement

Top 3 university for four consecutive years in the People and Planet University League

Go Ultra Low status awarded for our implementation of electric and low emissions vehicles into the university’s core vehicle fleet

48.0% of vehicle fleet is electric or low emission

23.5% reduction in scope 1 and 2 carbon emissions since the 2005-6 baseline year

415 tonnes of carbon emission savings through energy efficiency projects

25.9% Manchester based single occupancy vehicle commuting journeys

51 bicycles purchased through the Cycle to Work scheme

Introduction
Sustainable Development at Manchester Met

We are a leading, award winning university for sustainability and must ensure that our business activities reflect this.

Understanding our potential contribution in the future to the ‘improvement or deterioration of economic, environmental and social conditions, developments and trends at the local, regional and global levels’ is imperative, and this report sets out to provide an overview of our progress towards implementing our Environmental Sustainability Strategy 2016-2020.

We work to protect the environment, ensure that the university is able to mitigate against, adapt to, and be part of the solution to climate change, and contribute towards sustainable development through our teaching, learning and research, and our estate and operations.

The university cannot be considered sustainable unless our communities possess the understanding, skills and motivation to act on current and future challenges. We understand that Education for Sustainable Development (ESD) is key to improving our environmental performance and limiting our own – and wider – impacts in generations to come.

Embedding ESD into our formal and informal teaching and research means that our students and staff are equipped with the understanding and skills to work, live and study in a way that ‘safeguards environmental, social and economic wellbeing’. 60.6% of our students now recognise that they are gaining the skills and knowledge to help them understand key global sustainability issues.

We manage and control our environmental sustainability impact through an Environmental Management System accredited to ISO14001:2015 standard, which provides a framework for establishing and improving our environmental performance.

Our operations, and the development of our buildings and infrastructure, significantly influence our impact on the environment, and on society. Creating a university campus that is energy and operationally efficient, and working as part of the community, will be key to achieving our ambitious targets and improving our performance.
This reflects our determination to put environmental sustainability at the heart of our university business. Our progress towards implementing the strategy and our performance are outlined in this report.

In 2016, we became the first university to achieve the new and more challenging ISO14001:2015 environmental management standard, retained our top three position in the People and Planet University League, and were awarded ‘Go Ultra Low Status’ for our implementation of electric and low emissions vehicles into our core vehicle fleet. In addition, we were finalists in the EAUC Green Gown Awards 2016 for Reporting, as well as Community Innovation, in 2015.

We have set ambitious targets for the future and hope to achieve a 50% reduction in carbon emissions and to reuse and recycle 60% of our waste by 2020-21. We are also aiming to reduce our total water consumption by 26% and achieve a 25% Manchester single car driver commuter journey (SOV) rate.

To date, we have reduced our carbon emissions by 23.5% since the 2005-6 baseline year and are now reusing and recycling 46.3% of our waste. We have also achieved a 25.9% SOV rate (Manchester Campus) and have improved the energy efficiency ratings of our buildings, amongst many other achievements.

We are extremely proud of our successes, and are committed to continuous improvement towards embedding sustainability into university business.

Thank you to everyone for your support.

Director of Services and Chair of the Environmental Strategy Board, Paul Kingsmore
Learning for a Sustainable Future
About Learning for a Sustainable Future

Our contribution towards sustainable development issues rests on graduates and staff who possess the ‘knowledge and understanding, skills and attributes needed to work and live in a way that safeguards environmental, social and economic wellbeing’.

Learning for a Sustainable Future recognises that skills, knowledge and attributes for sustainable development are gained through the whole ‘university experience’ for staff and students; that is, through the formal and informal curriculum, access to professional development, through the university’s estate and operations, research and knowledge exchange, and organisational culture and leadership.

Following our strategic review, we now take a more holistic approach to Education for Sustainable Development (ESD), combining the above mentioned activities into one strategic area, ‘Learning for a Sustainable Future.’

Our Aim

We will support staff and students in gaining the knowledge, skills and attributes needed for sustainable development.

Performance

- 60.6% of students are gaining skills and knowledge to help understand sustainability issues
  \[\text{Target: 80% by 2020-21}\]

- 86.0% of students think that Manchester Met is an environmentally sustainable university
  \[\text{Target: Maintain 80%}\]

- 39.7% of staff feel that Manchester Met provides development opportunities which increase understanding of environmental sustainability
  \[\text{Target: To be established}\]

- 75.8% of staff think that Manchester Met is an environmentally sustainable university
  \[\text{Target: Maintain 80%}\]

Progress

We continue to engage students and staff to raise awareness and enhance understanding and skills for sustainable development.

Understanding perceptions

We now measure a range of indicators that provide valuable insight into student and staff perception of Manchester Met as an environmentally sustainable university, as well as the extent to which our students and staff feel supported in being able to live and work in sustainable ways.

We have gauged student levels of interest and measured whether students perceive that they are gaining the skills and knowledge to understand key global sustainability issues. In total, 60.6% of students told us they were gaining the necessary skills whilst at university, and 86.0% perceive the university to be environmentally sustainable.

An annual staff travel and sustainability survey was reviewed and developed to capture and understand staff perceptions, motivations and the extent to which they feel supported to work in environmentally sustainable ways.

75.8% of staff believe that Manchester Met is an environmentally sustainable university; however, only 39.7% feel that the university has provided professional development opportunities that increase their awareness and understanding of environmental sustainability. This information will help to shape our plans, specifically around staff education and development.

Developing skills for sustainable development at Manchester Met

1. (QAA & HEA, 2014)
Carbon Literacy

We are playing a major role in contributing towards Manchester’s ambition of creating low-carbon culture change to enable climate-positive decision-making.

The Carbon Literacy Project is all about offering everyone who lives, works or studies in the city and the wider area a day’s worth of carbon literacy learning: climate change, carbon footprints, how you can do your bit, and why it is relevant to you and your audience.

Manchester Met is playing a big part in providing carbon literacy learning to our students. We have developed a global first student facilitator model for Carbon Literacy and our students are the first trainers to be certified by the Carbon Literacy Project.

Our students have undergone an intensive four-week trainer programme to equip them with the skills and knowledge to deliver Carbon Literacy confidently.

The model has enabled our certified student trainers to deliver the course to their peers as a paid opportunity whilst at university. Over the year, 66 students participated in the project and of those, another nine have been recruited to undergo the facilitator training, expanding our capacity to deliver to larger numbers of students.

Our Carbon Literacy Programme has also gained international interest. In 2017, the programme leader and two student trainers will travel to Toulouse to deliver the programme to 60 students leader and two student trainers will travel to Toulouse to deliver the programme to 60 students.

This collaborative student and staff project evolved from an idea to develop an unused greenhouse on campus.

Alongside students and staff, we have progressed the idea and are supporting the restoration of the greenhouse to be utilised by the student Sustainability & Growth Society.

Ideas into Action

Last year, upon launching our Ideas into Action programme, we asked our staff and students how we could be a more sustainable university. They responded with many creative ideas, from urban farming to green exercise. Since then, we have been working with colleagues to develop four ideas into real life projects that will make a big impact on campus.

Ideas into Action – greenhouse restoration

This collaborative student and staff project evolved from an idea to develop an unused greenhouse on campus.

Alongside students and staff, we have progressed the idea and are supporting the restoration of the greenhouse to be utilised by the student Sustainability & Growth Society.

ESD in the curriculum

We have created more Academic Professional Development opportunities to further our ability as a university to address sustainable development through our teaching and learning activities. A Teaching and Learning Essentials (TALE) workshop has been developed for staff directly involved in supporting student learning.

A Scholarship for Teaching and Learning (SOTL) fund has seen the uptake of three funded projects relating to ESD, and has demonstrated that many of our academics are interested in understanding more about the skills required for ESD.

Insect sushi

As part of the Manchester Science Festival and the European City of Science 2016, our student-led social enterprise, MetMUnch, organised a ‘Future of Food’ public engagement event at the Museum of Science and Industry (MOSI) to raise awareness of insects as a sustainable alternative to meat-based diets.

The MetMUnch students spoke about the future of food, and how switching to insect alternatives may be a real (and tasty) possibility in the future. Over 1,000 visitors were persuaded to try some insect sushi and discovered more about the sustainability of meat-based diets and other diets including flexitarianism, vegetarianism and veganism.

Fruitful Futures

The Living in Future Ecologies (LiFE) group at Manchester School of Art undertook a collaborative research project to create the book ‘Fruitful Futures: Imaging Pomona’.

The book was inspired by Pomona Island, a brownfield area of land adjoining Manchester, Salford and Trafford.

The book presents poetic and practical sci-fi visions for designing a culture for the ‘art of fruitful living’ across various disciplines. It presents creative responses from MA Professional Platform students working alongside researchers and alumni from across the university, as well as European partners and local activists.

It presents creative responses from MA Professional Platform students working alongside researchers and alumni from across the university, as well as European partners and local activists.

The book was launched at the New Generation: Design for Living Symposium, and the critical reflections for the Future City, in response to Pomona Island, became part of a walk entitled ‘Pomona Encounters’ for Manchester European City of Science in 2016.
Estates and Operations
Biodiversity and Growing Systems

Our Aim
Protect and enhance biodiversity across the university’s estate and promote its benefits for students, staff, visitors and the local community.

Progress
We’ve carried out a range of activities and analyses, working through the formal and informal curriculum to identify, protect and enhance habitats and species on campus.

A community of academics and students teamed up with professionals from The Environment Partnership (TEP) to assess the university’s biodiversity value by undertaking a ‘Bioblitz’ of Manchester and Cheshire Campuses. This expanded our biodiversity monitoring programme from 2014-15 and the results of the surveys identified a slight increase in the number of species and habitats.

Across the year, students, staff and local residents have helped maintain and develop the biodiversity of our estate by participating in a range of workshops and volunteering experiences.

Projects including seasonal orchard maintenance workshops, planting to encourage wildlife, the development of two community woodland areas, edible planting workshops in our John Dalton Garden, and the construction of an insect hotel to provide a habitat for insects, invertebrates and bees were undertaken across the year.

Community orchard
In autumn 2015, we planted a community orchard at our Birley Campus. 70 volunteers including students, staff, local residents and local primary school children planted 21 varieties of apple, plum, pear and cherry trees.

Alongside the planting event, a host of outreach activities helped to raise awareness of the new orchard and promote future opportunities to participate in workshops.

An apple themed poetry and creative writing session was also delivered to local primary school children and MetMUnch created a ‘Real Apple’ store, which offered tastings and information about the apple varieties planted.

Performance
279 Species identified across Manchester Met’s campuses
Target: Measure and maintain

22 Engagement opportunities to promote Manchester Met’s green infrastructure delivered
Target: Measure and increase

13 Habitats identified across Manchester Met’s campuses
Target: Measure and maintain

72 Physical connections between habitats identified
Target: Measure and maintain

Enhancing biodiversity on campus
Ideas into Action – encouraging bats
We’re working on a project to provide homes for existing wildlife on campus.

Working with the university’s Biodiversity Management Group, we have located areas to install bat and owl boxes on our Cheshire Campus.

As part of the project we have worked in partnership with South Lancashire Bat Group, engaging staff and students in a guest seminar and ‘bat walk’ around our Birley Campus to learn how to identify bats and find out more about their habits and behaviours.

We now want to investigate live streaming opportunities using wireless cameras to gain a greater insight.

Community woodland
We have created two community woodland areas at Birley Campus in partnership with Hulme Community Garden Centre, volunteers and the local community.

The woodlands were developed by introducing perennial wild flowers including foxglove, dog violet, wood betony and columbine.

The areas are managed to ensure they are as close to a natural woodland habitat as possible whilst also recognising the need to encourage human engagement.

Visitors will be encouraged to explore the woodland and plants, many of which will provide wild foods and medicines that can be foraged through the seasons.

These areas are now some of the most biodiverse on Manchester Met’s estate.

Our future plans include understanding how the woodland areas can be used as an educational resource.
Carbon and Energy Management

Our Aim

We have set ambitious targets to reduce operational energy consumption in line with our energy targets and reduce carbon emissions in line with our carbon targets.

Performance

**23.5%**

reduction in scope 1 and 2 carbon emissions

**Target:** -50% by 2020-21

**51,777**

tonnes of scope 3 emissions measured and reported

**Target:** Measure and report scope 3 emissions

**7.2%**

reduction in electricity consumption

**Target:** -50% by 2020-21

**35.8%**

reduction in gas consumption

**Target:** -50% by 2020-21

**‘C’ rating**

achieved for Display Energy Certificate (DEC) of buildings

**Target:** Average ‘C’ rating achieved

Progress

The emissions generated from our gas and electricity consumption account for an estimated 98% of our total carbon emissions. In order to achieve our carbon emissions target, it is imperative that our energy consumption reduces in line with the targets set out in the Energy Investment Plan (EIP).

**Carbon emissions**

To date, our total carbon emissions reduction is -23.5% since the baseline year 2005-6, which demonstrates significant progress towards achieving our -50% reduction target set for 2020.

**Energy**

Although this is positive progress, this falls short of where our emissions reductions need to be in order to meet our ambitious target. Our gas consumption has decreased by -35.8% and our electricity consumption by -7.2% since the 2005-6 baseline year. The trends in energy reduction reflect our changing campus landscape to a newer, energy efficient estate that typically consumes less gas and more electricity, and through the implementation of a number of energy efficiency measures across the university estate.
Renewable and low-carbon energy

We now fulfill more of our energy needs through our on-site generation of renewable and low-carbon energy. The installation of a Combined Heat and Power (CHP) plant in the Robert Angus Smith Energy Centre has resulted in a significant increase in our generation of low-carbon electricity. Further CHP plants are integral to the university’s energy strategy going forward where a number of CHPs will be implemented in our future capital developments.

Where our emissions come from

The development of an updated scope 3 addendum report which accompanies the Energy Investment Plan, means that we understand the full extent of our carbon impacts. We now measure and report all of our scope 3 carbon emissions (indirect emissions due to our activities) by source, and are set to develop and refine our methods for doing so in the future.

Our direct scope 1 and 2 emissions in 2015-16 were 16,968 tonnes CO2e

Fleet vehicles
Gas consumption
Electricity consumption
Fugitive emissions

Our indirect scope 3 emissions in 2015-16 were 51,777 tonnes CO2e

Employee commuting
Purchased goods and services
Business travel
Transmission and distribution of energy
Waste disposal
Water
Leased assets and franchises

Since 2013, our proportion of electricity consumption met through renewable and low-carbon on-site generation has increased from 0.8% in 2013-14 to 6.0% in 2015-16.
Energy Efficiency Projects

To achieve our carbon and energy targets and contribute towards wider UK and global emissions reduction targets, significant investment in energy efficiency measures, carbonisation and innovation in technology are imperative.

Across the year, the delivery of 11 energy efficiency projects is projected to generate carbon savings of 415 tonnes annually, saving the equivalent of £93,600. Because of this, our buildings are more energy efficient, and since the 2005-6 baseline year, the energy efficiency rating of buildings has improved.

LED Lighting Project
The largest project in terms of reduction in emissions and cost was the delivery of an LED lighting project. Over 2,000 inefficient fluorescent lights were replaced with highly efficient LED alternatives, and intelligent lighting control systems were installed in two buildings (Geoffrey Manton and Sandra Burslem). This project alone is expected to save 292 tonnes of carbon and produce a financial saving of £65,000 annually (when compared to the carbon and financial costs if no action had been taken).

Innovation in Cooling Project
An innovative cooling solution deployed in the All Saints Data Centre has led to a significant reduction in energy consumed for cooling. All of the cooling units that chill the server racks in the centre through a chilled water system can be cooled for free outside, with minimal energy consumption.

As outside temperatures drop below 11°F, the water is fed outside where it is chilled to the required temperature before being fed back inside to cool units.

The lower the outside temperature, the more “free cooling” the data centre is able to utilise. This is expected to yield an annual carbon emissions saving of 24.4 tonnes – a saving of nearly £6,000 in energy costs each year.

Reducing our carbon emissions by investing in energy efficiency
Environmental Management Systems

Our Aim
Maintain and continually improve our environmental management system.

Progress
We achieved ISO14001:2015 certification in February 2016, which means that we were the first UK university to achieve the new and more challenging standard.

We’ve been working hard to share our experience, by delivering workshops at sector events and conferences, through industry publications and are providing consultancy services to other universities and public sector organisations.

The University Catering Department has achieved silver level in the Sustainable Restaurant Association’s ‘Food Made Good’ programme, to embed sustainability through a framework built on the three pillars of ‘sourcing, society and the environment’.

Implementing ISO
We implemented our Environmental Management System (EMS) using the EcoCampus framework and in 2016 achieved EcoCampus Platinum and ISO14001:2015 simultaneously.

Our EMS consists of 11 areas that link to our environmental sustainability policy. A member of staff is accountable for achieving the objectives and targets, defining roles and for ensuring legal compliance within their area.

We took a devolved approach to the new requirements for context analysis, holding analysis workshops on each strategic policy area and presenting the key risks and opportunities to our Environmental Strategy Board for review.

Going forward, the maintenance and improvement of our ISO14001:2015 certification is essential. We’ll work to improve our internal auditing systems and define our programme for resilience to climate change and adaptation.

Performance

ISO14001:2015 certification achieved
Target: Achieve certification by 2016

Ethical Investment

Manchester Met has an Ethical Investment Policy and has joined a growing international divestment movement to ‘demonstrate climate leadership’, along with a number of other universities, organisations and cities.

We are proud that Manchester Met does not invest directly (or through collective funds) in fossil fuel companies, arms companies or corporations complicit in the violation of international law. We also screen out organisations with high exposure to activities or substances which are potentially harmful to health (including alcohol and tobacco), could destabilise community cohesion or threaten international stability.

Our Ethical Investment Policy can be found on our website and is reviewed annually with progress reported in the university’s Finance and Resource Committee.

Demonstrating climate leadership by investing responsibly
Pollution Prevention and Legal Compliance

Our Aim
Prevent pollution by minimising local discharges to air, land and water.
Ensure compliance with all relevant environmental legislation and other mandatory obligations.

Progress
We developed an emergency spill response procedure and delivered training to key stakeholders across the university during which we tested our response and conducted a mock spill incident.

Performance
Zero pollution incidents at the university
Target: Maintain zero

11 non-conformances raised
Target: Maintain zero
These were raised before our external ISO14001:2015 audit. Corrective action was taken and procedures were put in place to continue to ensure we remain compliant.

Resilience to Climate Change

Our Aim
Ensure the university builds the resilience to weather and climate change risk.

Progress
Alongside managing and reducing our impact on the environment, it is imperative that we increase the university’s resilience to climate change impacts.

Resilience to Climate Change is a new Environmental Sustainability Policy area, which aims to examine how we can adapt our policies, procedures and infrastructure to respond to the challenges presented by climate change, and understand the risks that changes in climate present to the university, the wider community and to society.

At Manchester Met, a Business Continuity Steering Group established in 2016 will work to build resilience to climate change and severe weather, and has developed a Business Continuity Policy and an Emergency Management Plan. These will help shape the university’s mitigation plans and response to events that pose severe risk to our staff and students.

The Business Continuity Steering Group will develop performance indicators and targets in 2016-17.
Sustainable Buildings

Our Aim
We will embed principles that will minimise the environmental impacts of the university estates from, design to occupation.

Performance

SKA Silver
certification for building refurbishment projects' Target: SKA Silver

BREEAM Excellent
certification for new buildings' Target: BREEAM Excellent

Progress
Although no capital development projects or major building refurbishment work has taken place over the course of the year, the university has been planning the second phase of the Estates Masterplan. We are progressing plans to transform and redevelop key buildings across the estate to support the highest quality research and teaching, and to create the ultimate student experience.

Arts and Media
A new Arts and Media building, replacing the Mabel Tylecote building, will provide an inspirational venue on the Oxford Road corridor. The building will include a new theatre at its core, accompanied by performance, recording and audio facilities, as well as new teaching and office space, and is targeted for a BREEAM ‘Excellent’ rating.

To ensure that environmental sustainability is at the heart of this development, we appointed an external sustainability advisor. This has meant that key elements from the university’s Environmental Design Principles are represented from the design to occupation stages, and minimises the environmental impact of our estates development projects.

We have undertaken a TM54 audit for the Arts and Media building, which indicates that energy consumption will be 58% less than a typical university building.

Refurbishment projects
An SKA assessment carried out for an Ormond Building refurbishment project supports the improvement of sustainability and efficiency for minor projects. This makes us the first organisation in the North West to use the Higher Education SKA tool, and we are on-track to attain a ‘silver’ rating.

Embedding sustainability into building design processes

1 Not relevant – zero new builds
2 Not relevant – zero refurb projects
Sustainable and Ethical Procurement

Our Aim
Consider the economic, social and environmental impacts and whole-life costs of purchasing decisions and take appropriate action.

Progress
In August 2016, the university achieved level three of the Flexible Framework, which is a widely used self-assessment mechanism that allows organisations to measure and monitor progress on sustainable procurement over time.

A number of objectives that fall under the Flexible Framework themes – People, Policy, Process, Suppliers and Measurement and Results – resulted in the achievement of level three of a possible five.

People
The delivery of sustainable and ethical procurement training for key staff has equipped participants with the knowledge and skills to incorporate sustainability criteria in tenders and contract management processes.

Suppliers
The implementation of a Supplier Engagement Tool has allowed suppliers to create a bespoke sustainability action plan to suit their business needs. To date, 10.8% (444) of suppliers active on the university’s purchase-to-pay system have registered to create a sustainability action plan, the majority of which are micro, small and medium sized enterprises.

Measurement and results
We have developed systems to calculate and monitor scope 3 emissions associated with our procurement activities.

Fairtrade University
We have maintained our Fairtrade University status. As part of this process, we reviewed a joint university and Students’ Union Fairtrade Policy; delivered a range of awareness and promotional activities for Fairtrade Fortnight 2016, including a ‘Fairtrade Big Breakfast’; and demonstrated our continued commitment to providing Fairtrade products in our catering and retail outlets.

The formation of a new Fairtrade steering group, with representatives from Manchester Met, The Union and the student body, will develop a Fairtrade action plan and work to increase awareness and understanding of Fairtrade consumption, products and trade justice.

Supporting sustainable practices across the university and beyond

Level 3
Flexible Framework achieved
Target: Level 3 by 2016
Travel Plan Management

Our Aim
Minimise the impact of staff and student travel and encourage the use of efficient modes of transport that reduce environmental impact, congestion and air pollution.

Performance

6.0% increase in bicycle parking facilities
**Target:** 18% by 2020-21

48.0% university core vehicle fleet are low emissions
**Target:** 75% by 2020-21

25.9% staff Single Occupancy Vehicle (SOV) rate (Manchester)
**Target:** 25% by 2020-21

Progress
We measure the impacts of staff and student commuting, our business travel and our fleet vehicles.

Our Manchester Campus is located in the city centre, where a large proportion of our staff and students commute to university by public transport, cycling and walking.

A number of initiatives, infrastructure and travel network investments across the city and at the university are supporting a range of travel choices for people who work, study and live in the city. These projects make public transport and cycling more accessible and convenient.

Oxford Road transformation
The transformation of one of Manchester’s key transport routes and one of Europe’s busiest bus corridors is underway. Investment into Oxford Road will see it become a pedestrian and cycle-friendly boulevard, and we’ve also been investing in cycle parking provision in support of Greater Manchester’s cycling vision of ‘10% of all journeys made by bike by 2025’.

Our cycle parking provision has increased by 6.0% since the 2013-14 baseline year, and an analysis of our existing cycle parking provision and facilities will be undertaken to ensure our future provisions meet an expected increase in journeys made by bike.
Staff commuting (2015-16) – Mode of transport

<table>
<thead>
<tr>
<th>Mode of Transport</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Transport</td>
<td>45.5%</td>
</tr>
<tr>
<td>Car (single occupant)</td>
<td>29.6%</td>
</tr>
<tr>
<td>Car (multiple occupants)</td>
<td>6.4%</td>
</tr>
<tr>
<td>Bicycle</td>
<td>8.8%</td>
</tr>
<tr>
<td>Other</td>
<td>0.9%</td>
</tr>
</tbody>
</table>

More staff travel to work by bicycle, walking or take public transport – 63.1% travelled this way in 2015-16, an increase from 60.4% in 2014-15.

Student commuting (2015-16) – Mode of transport

<table>
<thead>
<tr>
<th>Mode of Transport</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Transport</td>
<td>54.1%</td>
</tr>
<tr>
<td>Car (single occupant)</td>
<td>24.1%</td>
</tr>
<tr>
<td>Car (multiple occupants)</td>
<td>13.2%</td>
</tr>
<tr>
<td>Bicycle</td>
<td>3.6%</td>
</tr>
<tr>
<td>Walk</td>
<td>27.2%</td>
</tr>
<tr>
<td>Other</td>
<td>4.0%</td>
</tr>
</tbody>
</table>

The cumulative proportion of staff driving to work as single occupants has decreased steadily over time: 25.9% of Manchester staff and 64% of Cheshire staff travel to work in this way.

Modes of travel are gradually shifting – more students and staff are travelling by public transport.

*Average figures presented for Manchester and Cheshire Campuses.
Source: Manchester Metropolitan University Staff Travel Survey

*Student mode of transport to university (Manchester and Cheshire Students)
Source: Manchester Metropolitan University student online enrolment survey (2015-16)
Low emissions vehicles
As a result of investments in Low Emissions Vehicles, 48.0% of our core vehicle fleet are either electric or low emission (hybrid) vehicles (against a target of 75% by 2020-21).

The university was awarded the ‘Go Ultra Low Company’ status in 2016, which acknowledges companies that have included significant numbers of electric vehicles within their fleets, with a commitment to add more before 2020.

Since 2013-14, there has been a 27.0% reduction in scope 1 carbon emissions directly associated with our core vehicle fleet. This has been influenced by factors including the replacement of high emission vehicles with electric and low emission vehicles, and fleet consolidation.

Electric pool car scheme
Staff uptake in an electric vehicle pool car scheme has reduced the university’s business car mileage and the associated emissions and costs. Staff travelled 20,200km in electric vehicles over the year – the majority of these journeys would otherwise have been made in private vehicles. This has reduced our scope 3 business travel emissions and avoided 1.24 tonnes of carbon emissions, an equivalent saving of £4,650 in fuel costs.
Waste and Resource Management

Our Aim
Embed the principles of the waste hierarchy to prevent, reduce, reuse, recycle and dispose of our wastes.

Performance

46.3%
reuse and recycling rate (on-site)
Target: 60% by 2020-21

99.3%
waste diversion from landfill (including all building projects)
Target: Maintain 85%

99.9%
waste diversion from landfill (excluding all building projects)
Target: Maintain 95%

Progress

We measure our on-site reuse and recycling rate. This includes all waste segregated on-site, and either collected through our main waste contract, special collections, or donation initiatives.

Reporting our on-site reuse and recycling rate provides an indication of recycling behaviours, and helps us understand the extent to which staff, students and visitors recycle. Our reuse and recycling rate is 46.3%, which demonstrates good progress towards reaching 60% reuse and recycling rate by 2020. The development of a ‘Waste and Resource Investment Plan’ will set out how we’ll meet our ambitious targets.

Improved waste management
We have expanded on-site general waste compaction provision by investing in additional equipment. The addition of an All Saints compactor now provides capacity to compact waste from six university buildings. An additional compactor at Booth Student Living has further improved the accuracy of our weight data, waste management and control. It has also reduced vehicle and noise disruption on campus, and significantly reduced our general waste disposal costs. As a result, an approximate financial saving of £23,544 (2015-16) has been generated.

Reuse and recycling rates (excluding all building projects) – on-site

General waste compacted on-site
Recycling and Reuse – 46.3%

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
<th>Tonnage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cans, glass and plastic recycling</td>
<td>11.3%</td>
<td>191.6 tonnes</td>
</tr>
<tr>
<td>Paper and card recycling</td>
<td>17.4%</td>
<td>295.7 tonnes</td>
</tr>
<tr>
<td>Food – anaerobic digestion and recovery</td>
<td>5.9%</td>
<td>106.9 tonnes</td>
</tr>
<tr>
<td>Wood recycling</td>
<td>1.2%</td>
<td>20.8 tonnes</td>
</tr>
<tr>
<td>Other recycling and reuse streams (e.g. WEEE, furniture, donations)</td>
<td>10.5%</td>
<td>178.5 tonnes</td>
</tr>
<tr>
<td>Energy Recovery from non-recycled wastes</td>
<td>53.1%</td>
<td>903 tonnes</td>
</tr>
<tr>
<td>Incineration (without energy recovery)</td>
<td>0.5%</td>
<td>8.2 tonnes</td>
</tr>
<tr>
<td>Landfill</td>
<td>0.1%</td>
<td>1.6 tonnes</td>
</tr>
</tbody>
</table>

What happens to our waste (excluding building projects)

**Anaerobic digestion**

More of our food waste is anaerobically digested to produce biogas, which is used as a fuel to produce heat and digestate, a nitrogen rich fertiliser.

5.9% (100.9 tonnes) of our total waste is now segregated as food waste, an increase from 2.1% in 2014-15. This is a result of implementing food recycling in student accommodation and across key areas including catering outlets, operational and staff kitchen areas.

It costs 38% less to dispose of food through our waste contractor than through non-segregated general waste. The implementation of food recycling provisions has created a financial saving of £3,480 in 2015-16.

**Make your move count**

We led the development of a new end of term move-out donation and recycling campaign, called ‘Give it don’t bin it’.

In conjunction with the Manchester Student Partnership, we developed a campaign identity and shared messages across social media to over 70,000 students.

Our ultimate aim was to encourage students to donate items that might otherwise be thrown away, and to recycle.

In total, 121.4 tonnes of items were donated by students across Manchester, which will raise approximately £217,689 for the British Heart Foundation.

Food donations were integral to this year’s campaign and donation bins were located in Student Living receptions to make the process more accessible. 1,132kg of food was donated to the Manchester Central Foodbank by Manchester Met students. This is the equivalent of 2,695 meals.

**Ideas into Action – TetraBin**

We are investigating whether the use of technology and gamification in urban environments can have a positive impact on recycling behaviours on campus.

We have been working in partnership with the developers of TetraBin to retrofit a selection of our external recycling hubs with interactive LED technology, programmed so that users can engage with the TetraBin game.

Users can activate the technology by disposing of their rubbish. The technology is open source and designed to create further engagement opportunities so that the university and students can programme the bin to display messages or alternative games in the future.

**Ideas into Action – repurposing vinyl banners**

Rather than disposing of vinyl banners, we realised they had the potential to be repurposed.

We collaborated with the Apparel Department and considered a number of product prototypes. By working with a local sustainable fashion collective called ‘Stitched Up’, we selected to remake the vinyl banners into bags and wallets, which were distributed to staff and students.

The project demonstrates how our waste can be repurposed on a large scale, and the vinyl products were exhibited in our main library. We are now developing the project with our School of Art, looking at other options for repurposing this waste.

**Food – anaerobic digestion and recovery**

5.9% (100.9 tonnes) of our total waste is now segregated as food waste, an increase from 2.1% in 2014-15. This is a result of implementing food recycling in student accommodation and across key areas including catering outlets, operational and staff kitchen areas.

It costs 38% less to dispose of food through our waste contractor than through non-segregated general waste. The implementation of food recycling provisions has created a financial saving of £3,480 in 2015-16.

Food donations were integral to this year’s campaign and donation bins were located in Student Living receptions to make the process more accessible. 1,132kg of food was donated to the Manchester Central Foodbank by Manchester Met students. This is the equivalent of 2,695 meals.
**Water Management**

**Our Aim**
Effectively manage and reduce water consumption across our estate and increase the deployment of sustainable drainage and flood prevention measures.

**Performance**

**17.4%**
increase in mains water consumption

**Target:** -35% by 2020-21

**21.0%**
increase in total water consumption

**Target:** -25% by 2020-21

**Progress**

Since the baseline year 2010-11, our total water consumption has increased by 21%. During the year, a number of issues contributed directly to our increase in consumption:

- A substantial underground leak at All Saints Campus. We identified and repaired the leak, saving approximately 70m³ water per day. As a result of this major leak, we have implemented auto leak detection systems.

- The water systems at Birley Campus were required to undergo further rigorous checks to obtain a potable water licence, which has meant the consumption of mains water rather than from an alternative, more sustainable source.

- The Business School borehole, normally providing greywater to flush the building toilets, was out of commission for eight months of the year.
We have continued to invest in technologies and systems to reduce the consumption of water in our buildings, and are monitoring the scope 3 emissions directly associated water consumption.

**Control and response systems**

The installation of leak detection loggers on seven high water usage buildings will improve our ability to monitor and respond quickly to future leaks. The leak detection technology interfaces with the university’s Building Management System (BMS), which means that building operators are alerted to unexpected water consumption levels through the BMS almost immediately.

**Monitoring**

Bideley Student Accommodation houses 967 students and is a large consumer of water. We have installed 93 water sub meters in each of the flats and townhouses which connect to building control and monitoring systems to improve how we monitor water usage. Sub meters will provide detailed information, helping us to understand patterns of consumption, identify water inefficiencies and leaks, and target future potential for reductions in consumption and eliminate wastage.

**Reducing mains water**

Rainwater harvesting systems continue to be designed into our building developments. In the new Arts and Media building, a rainwater harvesting tank will provide a proportion of the water required to flush building toilets, thereby reducing our consumption of non-essential mains water for this purpose.

A range of systems including borehole potable and non-potable water at Bideley Campus and the Business School, greywater and rainwater harvesting have reduced our mains water consumption. In total, our non-mains water consumption was 7,033m³ in 2015-16, accounting for approximately 3% of our water needs.

**Reducing flash flooding**

Installing green roofs on new buildings helps to prevent flash flooding after intense rainfall by significantly reducing the surface run-off volumes and rates of rainfall leaving roofs. A planned green roof at the new Arts and Media building, in addition to green roofs on All Saints building and the Business School, will reduce the amount of surface water drainage, helping to mitigate against the risks of flash flooding.

More effective and efficient water management systems
Let’s make a **sustainable planet** at Manchester Met
Key Performance Indicators

<table>
<thead>
<tr>
<th>Objective</th>
<th>Key Performance Indicator</th>
<th>Baseline year</th>
<th>2014-15</th>
<th>Progress 2015-16</th>
<th>Target and date achieved by</th>
<th>On-track to meet target</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Learning for a Sustainable Future</strong></td>
<td>Percentage of students that perceive they are gaining the skills and knowledge that are helping them understand key global sustainability issues</td>
<td>2015-16</td>
<td>N/A</td>
<td>60.6%</td>
<td>80% by 2020-21</td>
<td>● ● ●</td>
</tr>
<tr>
<td></td>
<td>Percentage of staff who feel that the university has provided professional development opportunities that increase awareness and understanding of environmental sustainability</td>
<td>2015-16</td>
<td>N/A</td>
<td>39.7%</td>
<td>Baseline staff survey score by 2016-17</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Student perception of Manchester Metropolitan as an environmentally sustainable university</td>
<td>2015-16</td>
<td>N/A</td>
<td>83.0%</td>
<td>86.0%</td>
<td>Maintain score of 80%</td>
</tr>
<tr>
<td></td>
<td>Staff perception of Manchester Metropolitan as an environmentally sustainable university</td>
<td>2015-16</td>
<td>N/A</td>
<td>75.8%</td>
<td>80% by 2020-21</td>
<td>● ● ●</td>
</tr>
<tr>
<td><strong>Biodiversity and Growing Systems</strong></td>
<td>Number of different habitat types and/or number of different species</td>
<td>2013-14</td>
<td>207 habitats 13 species</td>
<td>279 species 13 habitats</td>
<td>Measure and maintain habitat and/or species diversity</td>
<td>● ● ●</td>
</tr>
<tr>
<td></td>
<td>Number of different opportunities for engagement</td>
<td>2013-14</td>
<td>18</td>
<td>22 engagement opportunities</td>
<td>Measure and increase engagement opportunities</td>
<td>● ● ●</td>
</tr>
<tr>
<td></td>
<td>Number of physical connections between habitats</td>
<td>2015-16</td>
<td>72</td>
<td>72</td>
<td>Measure and maintain habitat connectivity</td>
<td>● ● ●</td>
</tr>
<tr>
<td><strong>Carbon and Energy Management</strong></td>
<td>Percentage reduction of CO2e emissions</td>
<td>2005-06</td>
<td>-14.8%</td>
<td>-23.5%</td>
<td>50% reduction by 2020-21</td>
<td>● ● ●</td>
</tr>
<tr>
<td></td>
<td>Percentage reduction gas consumption (kWh)</td>
<td>2005-06</td>
<td>-34.8%</td>
<td>-35.8%</td>
<td>50% reduction in gas and electricity by 2020-21</td>
<td>● ● ●</td>
</tr>
<tr>
<td></td>
<td>Percentage reduction electricity consumption (kWh)</td>
<td>2005-06</td>
<td>-6.4%</td>
<td>-7.2%</td>
<td>50% reduction in gas and electricity by 2020-21</td>
<td>● ● ●</td>
</tr>
<tr>
<td></td>
<td>Average DEC rating of university buildings</td>
<td>2007-08</td>
<td>72.8</td>
<td>70.0 (C’ rated)</td>
<td>Achieve average DEC rating of above C</td>
<td>● ● ●</td>
</tr>
<tr>
<td></td>
<td>Total scope 3 emissions (including purchased goods and services, business travel, employee and student commuting, waste disposal, leased assets and franchises, transmission and distribution of energy)</td>
<td>N/A</td>
<td>N/A</td>
<td>51,777</td>
<td>Measure scope 3 emissions</td>
<td>● ● ●</td>
</tr>
<tr>
<td>Objective</td>
<td>Key Performance Indicator</td>
<td>Baseline year</td>
<td>2014-15</td>
<td>Progress 2015-16</td>
<td>Target and date achieved by</td>
<td>On-track to meet target</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------</td>
<td>---------------</td>
<td>---------</td>
<td>------------------</td>
<td>-----------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td><strong>Pollution Prevention and Legal Compliance</strong></td>
<td>Reduce number of pollution incidents to land, surface and groundwater</td>
<td>Number of pollution incidents</td>
<td>N/A</td>
<td>Not available</td>
<td>0 incidents</td>
<td>Zero pollution incidents</td>
</tr>
<tr>
<td></td>
<td>Determine and understand the university’s environmental compliance obligations and evaluate our compliance status</td>
<td>Number of non-conformances due to a breach in our compliance obligations</td>
<td>N/A</td>
<td>Not available</td>
<td>11 non-conformances or breaches identified and rectified</td>
<td>Zero non-conformances related to a breach in our compliance obligations</td>
</tr>
<tr>
<td><strong>Resilience to Climate Change</strong></td>
<td>To ensure the university is developing Emergency Plans to respond to severe weather and flooding</td>
<td>NA (not developed)</td>
<td>N/A</td>
<td>N/A</td>
<td>To be developed</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Develop and deliver training to staff ensuring the university is prepared for climate change risks</td>
<td>NA (not developed)</td>
<td>N/A</td>
<td>N/A</td>
<td>To be developed</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Sustainable Buildings</strong></td>
<td>Improve Energy Performance Certificate (EPC) ratings for new builds</td>
<td>EPC Rating</td>
<td>N/A</td>
<td>N/A</td>
<td>Not relevant – zero new builds</td>
<td>Achieve B Rating or above</td>
</tr>
<tr>
<td></td>
<td>Achieve BREEAM Rating for new builds</td>
<td>BREEAM Rating</td>
<td>N/A</td>
<td>BREEAM ‘Good’ rating – Birley Student Living</td>
<td>Not relevant – zero new builds</td>
<td>Achieve Excellent rating or above</td>
</tr>
<tr>
<td></td>
<td>Achieve SKA Certification for appropriate building refurbishment projects</td>
<td>Level of SKA Award</td>
<td>N/A</td>
<td>Not relevant – zero relevant refurbishment projects</td>
<td>Achieve Silver SKA Award</td>
<td>☀☀</td>
</tr>
<tr>
<td><strong>Sustainable &amp; Ethical Procurement</strong></td>
<td>Improve sustainable procurement practice at the university</td>
<td>Level of Flexible Framework</td>
<td>N/A</td>
<td>Level 2</td>
<td>Level 3</td>
<td>Achieve level 3 by 2016</td>
</tr>
<tr>
<td><strong>Travel Plan Management</strong></td>
<td>Reduce number of Manchester based Single Occupancy Vehicle journeys direct to campus</td>
<td>Percentage Single Occupancy Vehicle (SOV) rate</td>
<td>N/A</td>
<td>27.8%</td>
<td>25.9%</td>
<td>25% by 2020-21</td>
</tr>
<tr>
<td></td>
<td>Increase the proportion of low emission vehicles in the university’s core vehicle fleet</td>
<td>Percentage of Low Emission Vehicles (LEVs)</td>
<td>N/A</td>
<td>38.0%</td>
<td>48.0%</td>
<td>75% by 2020-21</td>
</tr>
<tr>
<td></td>
<td>Enhance cycle parking infrastructure to encourage the uptake of journeys by bicycle</td>
<td>Percentage increase of bicycle parking facilities</td>
<td>2013-14</td>
<td>1.8% increase</td>
<td>6.0% increase</td>
<td>18% increase by 2020-21</td>
</tr>
<tr>
<td><strong>Waste and Resource Management</strong></td>
<td>Increase reuse and recycling (on-site)</td>
<td>Reuse and recycling rate</td>
<td>2007-08</td>
<td>42.4%</td>
<td>46.3%</td>
<td>60% by 2020-21</td>
</tr>
<tr>
<td></td>
<td>Divert waste from landfill (excluding waste from all building projects)</td>
<td>Percentage of waste diverted</td>
<td>N/A</td>
<td>N/A</td>
<td>99.9%</td>
<td>Maintain 95% waste diversion</td>
</tr>
<tr>
<td></td>
<td>Divert waste from landfill (including waste from all building projects)</td>
<td>Percentage of waste diverted</td>
<td>N/A</td>
<td>N/A</td>
<td>99.3%</td>
<td>Maintain 85% waste diversion</td>
</tr>
<tr>
<td><strong>Water Management</strong></td>
<td>Reduce total water consumption</td>
<td>Percentage reduction of total water use</td>
<td>2010-11</td>
<td>1.9% increase</td>
<td>21.0% increase</td>
<td>25% reduction by 2020-21</td>
</tr>
<tr>
<td></td>
<td>Reduce mains water consumption</td>
<td>Percentage reduction of mains water use</td>
<td>2010-11</td>
<td>-4.1% decrease</td>
<td>17.4% increase</td>
<td>35% reduction by 2020-21</td>
</tr>
</tbody>
</table>
Let’s make a sustainable planet