



London Metropolitan University
Students' Union

Environmental Impact 2018

No	Aspect	Impact	Actions	Output	Planned
1	Power / Electricity usage	Resource depletion (fossil fuels); contribution to climate change	<p>Not possible to measure separate energy usage at this time</p> <p>Encouraging use of auto lighting in University</p> <p>Supporting alternate / renewable energy provision</p>	<p>University renewable energy 12.3% and increasing</p> <p>University Solar project</p> <p>Auto lighting and PC shutoff in new locations</p> <p>One campus one community auto shutdown</p> <p>New SU building features sustainable features</p> <p>Low energy and auto switching</p>	<p>Receive regular energy update for new site from Uni</p> <p>Monitoring and improving</p>

				Energy meters / measure for new site	
2	Travel, Student Staff Club & Socs	Resource depletion (fossil fuels); contribution to climate change; local air pollution	Travel Policy promotes public transport Cycle rate included	Reduction in business car use to zero	
3	Heating	Energy usage – additional use via portable equipment; disposal - resource depletion (fossil fuels); contribution to climate change; increased costs.	Heating is controlled centrally by the University Removal of heater (portable) accept in extreme cold	Reduction in use of portable heaters New BME system for SU	
4	Printing / Photocopying	Raw materials (paper) - unsustainable forestry Energy usage (paper manufacture, printing) - contribution to climate change Disposal - contribution to climate change; land degradation Transport cost	Photocopy is sustainable Move to paperless meeting / iPad Reduction in print cost and run for and promotion activity Increased use of small run and in-house printing Greater ruse of web and social media	Less printing less paper, disposal, waste , transport Diving social media use year on year More Social media use	Develop links to external printer with better suitability credentials Review of promotions and coms to a more digital form

5	Waste	Disposal to landfill - contribution to climate change	Waste controlled by University Recycling central to University agenda Waste separation and recycling		
7	Water fountain and general use	Transport and Plastic fossil fuel use Waste water and treatment	Promoted use of mains water fountains Filter Use a Calcutta and Moorgate sites	Reduce water fountains to zero New site has water source so need for fountains	