

Stream 1 – Minimising Carbon Emissions from Buildings and Transport		
2017 Target	2025 Target	2050 Target
<p>50% reduction in CO₂ from Council buildings, from a 2010/11 baseline*.</p> <p>*Baseline is 11,798 tonnes of CO₂ (13,370 including transport).</p>	<p>75% reduction in CO₂ from Council buildings from a 2010/11 baseline*, with an aspiration to be zero carbon by 2025.</p>	<p>Aspiration to be zero carbon.</p>
<p>20% reduction in CO₂ from school buildings from a 2010/11 baseline*.</p> <p>*Baseline is 13,060 tonnes of CO₂.</p>	<p>50% reduction in CO₂ from a 2010/11 baseline*, with an aspiration to be zero carbon by 2025.</p>	<p>Aspiration to be zero carbon.</p>
<p>20% reduction in borough CO₂ emissions, from a 2007 baseline*.</p> <p>*Baseline is 870,000 tonnes of CO₂ (including transport emissions).</p>	<p>40% reduction in borough CO₂ emissions, with a plan and projects to show how 70% can be achieved. An aspiration to become a Zero Carbon borough, from a 2007 baseline*.</p>	<p>70% reduction by 2050 with an aspiration to be a Zero Carbon borough by 2050 (from a 2007 baseline).</p>
<p>Council to sign up to Climate Local to promote low carbon living.</p>		
<p>All new homes to meet the Code for Sustainable Homes Level 4, from April 2011 onwards.</p> <p>All new residential and non-residential buildings to be Zero Carbon in Hackbridge from 2011 onwards.</p> <p>40% reduction in CO₂ emissions for new residential and major non-residential developments (compared to Building</p>	<p>New major non-residential developments to achieve Zero Carbon standards from 2019 onwards.</p>	

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<p>Regulations 2010).</p> <p>New residential developments to meet Zero Carbon standards from 2016 onwards.</p> <p>Major non-residential developments to achieve a BREEAM rating of 'Outstanding' from 2017 onwards.</p>		
Increase the percentage of Council staff commuting by sustainable transport from a baseline of 48% (2011) to 60%.	Increase the percentage of Council staff commuting by sustainable transport from a baseline of 48% (2011) to 66%.	Increase the percentage of Council staff commuting by sustainable transport from a baseline of 48% (2011) to 75%.
Reduce CO ₂ emissions from Council fleet vehicles to 1,091,232 kgCO ₂ e (baseline - 1,364,040 kgCO ₂ e).	Reduce CO ₂ emissions from Council fleet vehicles to 682,020 kgCO ₂ e (baseline - 1,364,040 kgCO ₂ e).	Reduce CO ₂ emissions from Council fleet vehicles to 0 kgCO ₂ e (baseline - 1,364,040 kgCO ₂ e).
Increase the percentage of children travelling to school by sustainable transport from a baseline of 76% (2009) to 80%.	Increase the percentage of children travelling to school by sustainable transport from a baseline of 76% (2009) to 85%.	Increase the percentage of children travelling to school by sustainable transport from a baseline of 76% (2009) to 90%.
Increase the percentage of residents using sustainable transport from a baseline of 48% in 2010 to 50%.	Increase the percentage of residents using sustainable transport from a baseline of 48% in 2010 to 58%.	Increase the percentage of residents using sustainable transport from a baseline of 48% in 2010 to 70%.

Stream 2 – Waste, Materials and Procurement		
2017 Target	2025 Target	2050 Target
Reduce waste from council offices by 38%.	Reduce waste from council offices by 42%.	Reduce waste from council offices by 50%.
90% of recyclable and compostable materials within the council offices waste stream to be recycled or composted.	95% of recyclable and compostable materials within the council offices waste stream to be recycled or composted.	100% of recyclable and compostable materials within the council offices waste stream to be recycled or composted.
Reduce waste from households by 10%	Reduce waste from households by 15%	Reduce waste from households by 30%
Increase the borough-wide recycling rate to 40%	Increase the borough-wide recycling rate to 55%, with an aspiration to increase recycling to 70% by 2025.	Increase the borough wide recycling rate close to 100%
Achieve the Mayor of London's 2017 Emissions Performance Standard of - 0.154 tonnes of carbon dioxide emissions per tonne of waste managed.	Achieve the Mayor of London's 2025 Emissions Performance standard of - 0.213 tonnes of carbon dioxide emissions per tonne of waste managed.	Achieve the Mayor of London's 2050 Emissions Performance standard of - 0.240 tonnes of carbon dioxide emissions per tonne of waste managed.
Achieve Carbon Intensity Floor of 400kg of carbon dioxide emissions per kWh of energy generated from waste.	Maintain Carbon Intensity Floor of 400kg of carbon dioxide emissions per kWh of energy generated from waste.	Maintain the Carbon Intensity Floor of 400kg of carbon dioxide emissions per kWh of energy generated from waste.
At least 70% of waste by weight generated by commercial operations to be reused, composted, or recycled.	At least 90% of waste by weight generated by commercial operations to be reused, composted or recycled.	
	At least 95% of waste by weight generated by construction and demolition to be reclaimed or recycled.	100% of waste by weight generated by construction and demolition to be reclaimed or recycled.
4,000 tonnes of Local Authority collected waste sent to landfill.	Aspire to become a zero waste borough and council, by sending zero tonnes of waste to landfill.	Maintain zero waste borough and council status, by sending zero tonnes of waste to landfill.
Reduce waste from schools by 30%.	Reduce waste from schools by 35%.	Reduce waste from schools by 50%.
Increase recycling and composting in schools to 40%.	Increase recycling and composting in schools to 50%.	Increase recycling and composting in schools to 70%.
Develop a borough directory of reuse	Continue to promote services which	

Stream 2 – Waste, Materials and Procurement		
2017 Target	2025 Target	2050 Target
centres.	facilitate the reuse and sharing of goods, for example car clubs schemes, freecycle and charity shops. Also seek a partner to run a repair, reuse and recycling store in the borough.	
Reuse of own materials: a resource distribution system (similar in nature to WRAPit / Greenforce) should be in place within the Council.		
All new developments should use: 10% recycled content by value, 15% local materials by weight, 95% of timber should be FSC certified.	Ensure new planning policy on local and sustainable materials is developed.	
Achieve Level 3 of Sutton's Flexible Framework (adapted from Defra's flexible framework).	Achieve Level 5 of Sutton's Flexible Framework (adapted from Defra's flexible framework).	
Implement a UK Government approved accredited Environmental Management System across the whole of the council's operations. E.g. EMAS or ISO 14001.	Maintain a UK Government approved accredited Environmental Management System across the whole of the councils operations. E.g. EMAS or ISO 14001.	Maintain a UK Government approved accredited Environmental Management System across the whole of the councils operations. E.g. EMAS or ISO 14001.

Stream 3 – Land Use (Water, Food and Wildlife)		
2017 Target	2025 Target	2050 Target
Identify all areas at risk of local flooding. Begin to implement flood resilience measures, and document the number of homes with reduced risk of flooding.	Reduce the number of homes at risk of flooding up to 1 in 100-year storms by 10% (2011 baseline 9,900)	Reduce the number of homes at risk of flooding up to 1 in 100-year storms by 25% (2011 baseline 9,900)
Assist 6,000 households in reusing and reducing their water usage. 47% of homes have water meters fitted.	90% of homes have water meters fitted to encourage reduction in water use. Aim to have at least 23,000 (30%) homes reusing or reducing water consumption.	
Maximum water loss of 24.5ML achieved across the borough	Maximum water loss of 24.5ML achieved across the borough	
New homes in the borough are resilient to flood risk and climate change.		
Implement a scheme which assists the most vulnerable households in adapting their home to climate change.	Ensure new flood and drainage schemes aim to replenish local groundwater sources within the borough.	
All significant council buildings are audited to assess the risk to the effects of climate change. 50% of significant buildings made resilient to these effects.	All significant council buildings made resilient to effects of climate change e.g. flood resilient.	
Achieve a maximum score of seven in the list of London Boroughs showing 'leadership in food locally' (London Food Link – Good Food For London).	Develop and adopt minimum buying standards for sustainable healthy food on future catering contracts and monitoring processes for council catering contracts, where practical. Use minimum buying standards where practical on renewal of catering	

Stream 3 – Land Use (Water, Food and Wildlife)		
2017 Target	2025 Target	2050 Target
	contracts.	
100% of schools signed up to the Food for Life programme. All school meal contracts will contain sustainability criteria (e.g. local and seasonal).	At least 75% of schools with Silver and 25% of school with Gold Food for Life accreditation.	100% of schools with Gold Food for life accreditation (or equivalent).
	Aspire to an outlet of organic, healthy, affordable, locally grown, seasonal produce within 1km of all households within the borough.	
Promote a local land-swap or land-match system to partner those with garden space with those seeking a place to grow food. Carry out local food mapping to show where organic and sustainable foods can be purchased in the borough. Produce an Allotment Strategy.	Provide a growing space for every resident interested in food growing.	Provision to match demand through creation of new food growing locations if required.
Maintain the number of volunteers participating in nature projects, through Sutton Nature Conservation Volunteers from 2017 onwards, from a 2011/12 baseline*. *Baseline equates to 600 volunteer days a year.		
3,000 residents (including school children) attending biodiversity events		

Stream 3 – Land Use (Water, Food and Wildlife)		
2017 Target	2025 Target	2050 Target
per year from 2017 onwards Baseline: 2,800 school children attending events (2011/12)		
Develop and implement management plans for 39 Council nature conservation sites. Baseline: 35 (2012)	Develop and implement management plans for 46 Council nature conservation sites. Baseline: 35 (2012)	Develop and implement management plans for 54 Council nature conservation sites. Baseline: 35 (2012)
Enhance the quality of 12 ha of chalk grassland habitat and restore or create 2 ha*. *Baseline is 51 sites existing chalk grassland habitats (2012)	Enhance the quality of 22 ha of chalk grassland habitat from a baseline of 51 ha.	Enhance the quality of 32 ha of chalk grassland habitat and restore or create an additional 12 ha.
To create 1 ha new woodland, hedgerows or orchard areas in accordance with and tree policies and improve 2 ha existing woodland areas for biodiversity.	To create 7 ha new woodland, hedgerows or orchard areas in accordance with and tree policies and improve 4 ha existing woodland areas for biodiversity.	To create 8 ha new woodland, hedgerows or orchard areas and improve 7 ha existing woodland areas for biodiversity (90 ha woodland, 7 ha of which have improved in quality since 2012).
Improve Sutton's Social Housing Estates for Biodiversity, from a baseline of 4% of sites in 2012, to 6% of sites including biodiversity features in 2017.	Improve Sutton's Social Housing Estates for Biodiversity, from a baseline of 4% of sites including biodiversity features in 2012 to 12% of sites in 2025.	Improve Sutton's Housing Estates for Biodiversity from a baseline of 4% of sites including biodiversity features in 2012 to 20% of sites in 2050.
To implement 3 river improvement projects identified by the Environment Agency as necessary steps to achieve targets set through the water framework directive.	To implement 8 river improvement projects identified by the Environment Agency as necessary steps to achieve targets set through the water framework directive.	All waterways in Sutton (5.1km) passable for fish.
Ensure that 90% of new dwellings built		

Stream 3 – Land Use (Water, Food and Wildlife)		
2017 Target	2025 Target	2050 Target
each year from 2012-13 onwards (including new build, conversions and change of use) are located on previously developed or 'Brownfield' land.		

Stream 4 – Health, Culture and Heritage		
2017 Target	2025 Target	2050 Target
	Sutton Council, and One Planet Sutton Partners, will encourage employees to take responsibility for their wellbeing, health and happiness, as well as supporting them through provision of activities and resources. A methodology for monitoring employee wellbeing and satisfaction will be developed (or refined).	
	Sutton Council, and One Planet Sutton Partners, will develop two significant initiatives to promote health and happiness in the community. These projects will be developed by using the Joint Strategic Needs Assessment (JSNA) to identify specific areas of need and will be supported by local insight where required.	
	Design services with well-being in mind and encourage residents to participate in activities that increase health and	

Stream 4 – Health, Culture and Heritage		
2017 Target	2025 Target	2050 Target
	<p>happiness. Activities will have:</p> <ul style="list-style-type: none"> *a method for monitoring and improving both community and employee wellbeing and satisfaction. *Evidence of embedding wellbeing into the design of services across major service areas. *Community involvement and participation in shaping well-being. 	
30% of all council owned major venues and destinations to have sustainability action plans or environmental management systems in place.	75% of all council owned major venues and destinations to have sustainability action plans or environmental management systems in place.	100% of all council owned major venues and destinations to have sustainability action plans or environmental management systems in place.
95% of Local Authority schools signed up to the Eco-Schools Scheme.		
	Produce a local plan to maintain/enhance/revive valuable aspects of local culture and heritage with community involvement.	
	Create a One Planet Centre or equivalent environmental exhibition in Sutton.	
	Additional two large-scale showcase projects identified and delivered.	

Stream 5 – Equity and Local Economy		
2017 Target	2025 Target	2050 Target
The Council will promote the 'Opportunity Sutton programme' and specifically the 'matching skills with demand' project to reduce the inequality gap, seek to reduce Not in Education, Employment, or Training (NEET) figures to 3% NEET not known 7% (current baseline is 4.5% and 10% respectively in Jan 2012).	The Council will promote the 2025 programme and specifically the 'skills' project to reduce the inequality gap, seek to reduce Not in Education, Employment, or Training (NEET) figures to 2% NEET not known 6%.	The Council will promote the 2050 programme and specifically the 'skills' project to reduce the inequality gap, seek to reduce Not in Education, Employment, or Training (NEET) figures to 1.5% NEET not known 4%.
Maintain economic activity rate above 80% (80.1% as of Oct 2011 - Dec 2012).	Increase economic activity rate to 82%.	Increase economic activity rate to 85%.
Reduce Job Seekers Allowance in 16-64 to 2.5% (2.7% in Jan 2013).	Reduce Job Seekers Allowance in 16-64 to 2%.	Reduce Job Seekers Allowance in 16-64 to 1.5%.
Reduce Job Seekers Allowance in 16-24 to 3% (3.6% in Jan 2013).	Reduce Job Seekers Allowance in 16-24 to 2%.	Reduce Job Seekers Allowance in 16-24 to 1%.
25% of residents to be 'work ready', through training at schools and colleges.	50% of residents to be 'work ready', through training at schools and colleges.	All residents to be 'work ready', through training at schools and colleges.
25% growth in people employed in the Green Economy compared to 2011 (current baseline is 3,914 people from Innovas/GLA Study).	50% growth in people employed in the Green Economy compared to 2011 (current baseline is 3,914 people from Innovas/GLA Study).	75% growth in people employed in the Green Economy compared to 2011 (current baseline is 3,914 people from Innovas/GLA Study).
25% growth in Green Businesses compared in Sutton compared to 2011 (current baseline is 209 businesses from Innovas/GLA Study).	50% growth in Green Businesses in Sutton compared to 2011 (2011 baseline is 209 businesses from Innovas/GLA Study).	75% growth in Green Businesses in Sutton compared to 2011 (2011 baseline is 209 businesses from Innovas/GLA Study).
Sutton ranked in top 7 of London Boroughs in terms of the amount of Green Businesses (currently 11th).	Sutton in Top 3 in terms of the amount of Green Businesses in London.	Maintain Top 3 position in terms of the amount of Green Businesses in London.

25% increase in attendance to local committee meetings in the area as part of the Neighbourhoods, Localities and Public Realm Projects. Baseline set at first committee meetings.	50% increase in attendance to local committee meetings in the area.	75% increase in attendance to local committee meetings in the area.
5% Reduction in percentage of people saying they would like to have more of a say in what the council is doing (2011 baseline; 17% MORI).	4% Reduction in percentage of people saying they would like to have more of a say in what the council is doing (2011 baseline; 17% MORI).	3% Reduction in percentage of people saying they would like to have more of a say in what the council is doing (2011 baseline; 17% MORI).
Increase to 50% of people believing that they can influence council run services in the area (2011 baseline; 41% MORI).	Increase to 75% of people believing that they can influence council run services in the area (2011 baseline; 41% MORI).	Increase to 100% of people believing that they can influence council run services in the area (2011 baseline; 41% MORI).
Council to influence Fair Trade in the borough , Council to buy 50% of purchasable Fair Trade products; Council to promote Fair Trade products in 25% of schools, colleges and businesses in the borough	Council to buy all purchasable Fair Trade products; Council to promote Fair Trade products in 50% of schools, colleges and businesses in the borough	Council to maintain the purchase of all Fair Trade purchasable products; Council to promote Fair Trade products in all schools, colleges and businesses in the borough.