

Surrey's
Greener
Future

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GREENER FUTURES CLIMATE CHANGE DELIVERY PLAN

2021-2025

WHY SURREY NEEDS A GREENER FUTURES CLIMATE CHANGE DELIVERY PLAN

To recognise the urgency of the problem:

The evidence that climate change is real is beyond doubt and its effects are already being felt across the worldⁱ. An increase in man-made greenhouse gases will impact on the health, wellbeing and finances of Surrey's residents, businesses, landscapes and biodiversity for many years to come. Along with action being taken across the globe, we intend for Surrey to play its part by reducing its dependency on fossil fuels.

To create the step-change needed to meet our net-zero targets:

In 2020, Surrey's Climate Change Strategyⁱⁱ was published in response to Surrey County Council and other Local Authorities declaring a climate emergency, which set a target for Surrey to become net zero by 2050. This Delivery Plan sets out what needs to happen over the next five years; the first step in a 30-year-long delivery phase.



To get everyone involved:

No one in isolation can solve climate change, so the plan shows how public sector, business, residents and communities can work together to bring about faster change. It identifies actions which Local Authorities and Surrey County Council will take to support those who live, work and visit Surrey to reduce carbon emissions and adapt to the impacts of climate change.



SUMMARY OF THE IMPACT BY 2050 IF WE DO NOTHING¹



An increased likelihood of heatwaves

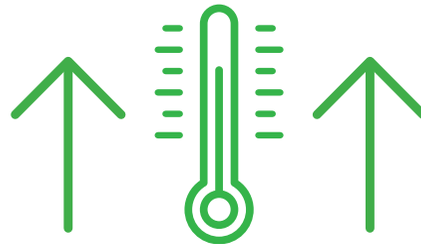
With temperatures of up to

37.1°C

Hotter Drier Summers

With average
daily temperatures
rising by up to

2.2°C



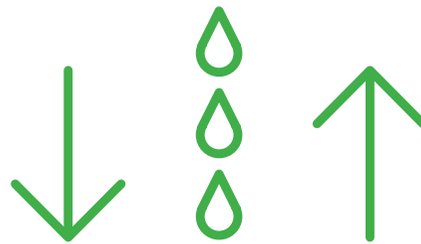
Warmer Winters

With average
daily temperatures
rising by up to

1.5°C

Droughts becoming
more common;
as Summer rainfall **falls** by

20%



A higher risk of flooding;
with Winter rainfall
increasing by

10%

¹ Based on the UK Climate Projections 2018 future greenhouse gas scenario 4.5 which represents a rise in global temperature of 2.4°C by 2081-2100.
<https://www.metoffice.gov.uk/research/approach/collaboration/ukcp/index>.

WHAT SURREY NEEDS TO DO TO TACKLE CLIMATE CHANGE

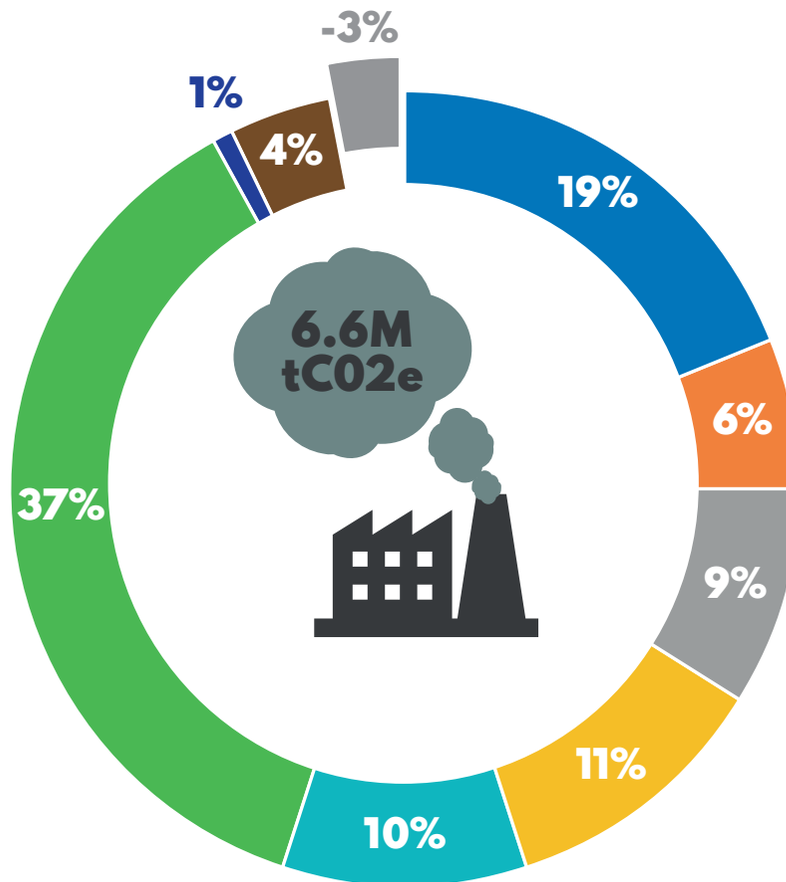
Understand sources of carbon emissions:

In 2018 emissions attributable to county's 2050 net zero target totalled 6.6M tCO₂e. Transport and buildings make up 94% of carbon emissions produced from petrol and diesel vehicles, gas heating and electricity consumption in the county. Emissions relating to the consumption of goods and services by Surrey residents and businesses are estimated to be between 14-17MtCO₂e; 2-3 times greater than those measured as part of the net zero targetsⁱⁱⁱ.

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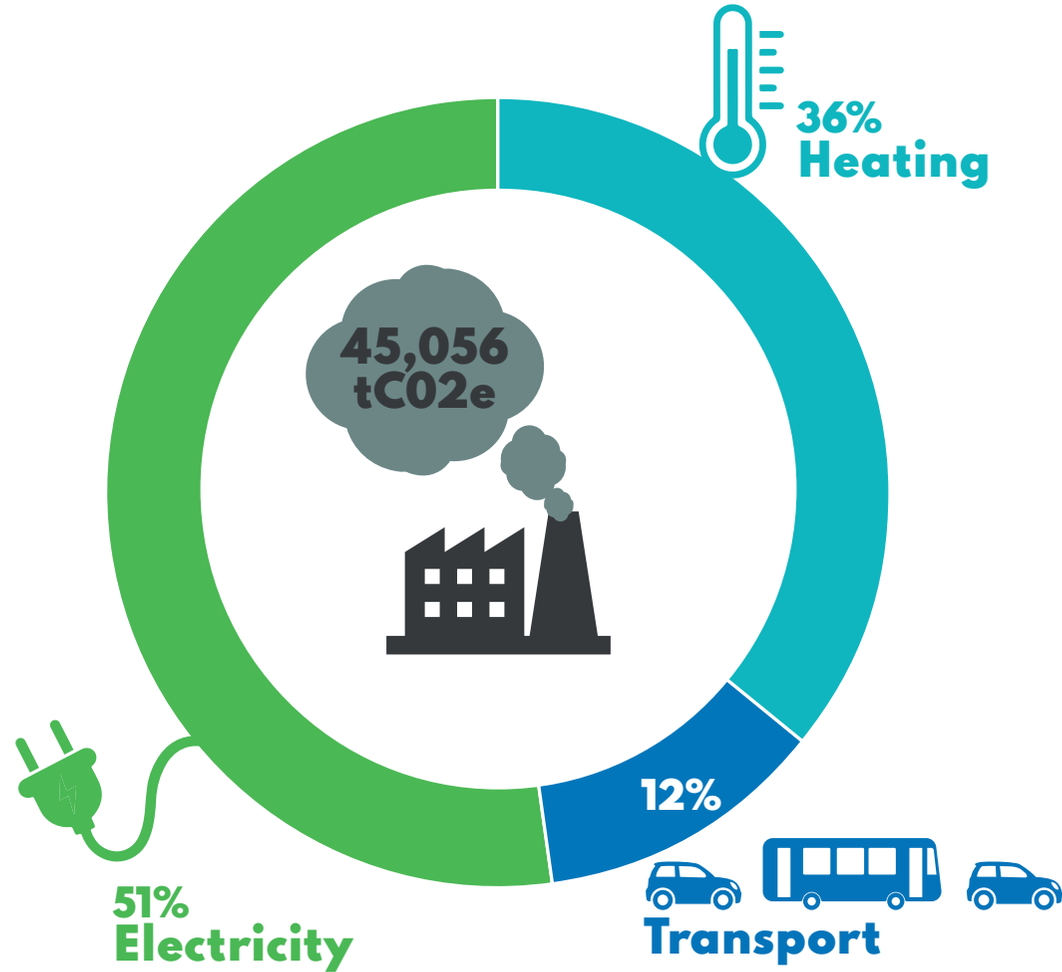


SURREY CARBON EMISSIONS IN 2018



- Residential gas
- Non-residential gas
- Residential electricity
- Non-residential electricity
- Other energy and industrial emissions
- Road transport
- Other transport
- Waste and agriculture
- Land use

EMISSIONS FROM ALL SURREY AUTHORITIES IN 2019/2020



Be as ambitious as possible:

By 2025, we need to reduce carbon emissions by between ~1.3 and 2.8M tonnes. That's a 20%-40% saving from 2018 levels. Achieving a 20% reduction in emissions over a five-year period is extremely challenging, requiring levels of funding and policy changes that are not currently in place. We believe that reaching a reduction in carbon emissions of 40% is necessary but likely to be impossible unless fundamental changes in national policy and funding levels occur.



6.6
MILLION TONNES



20%

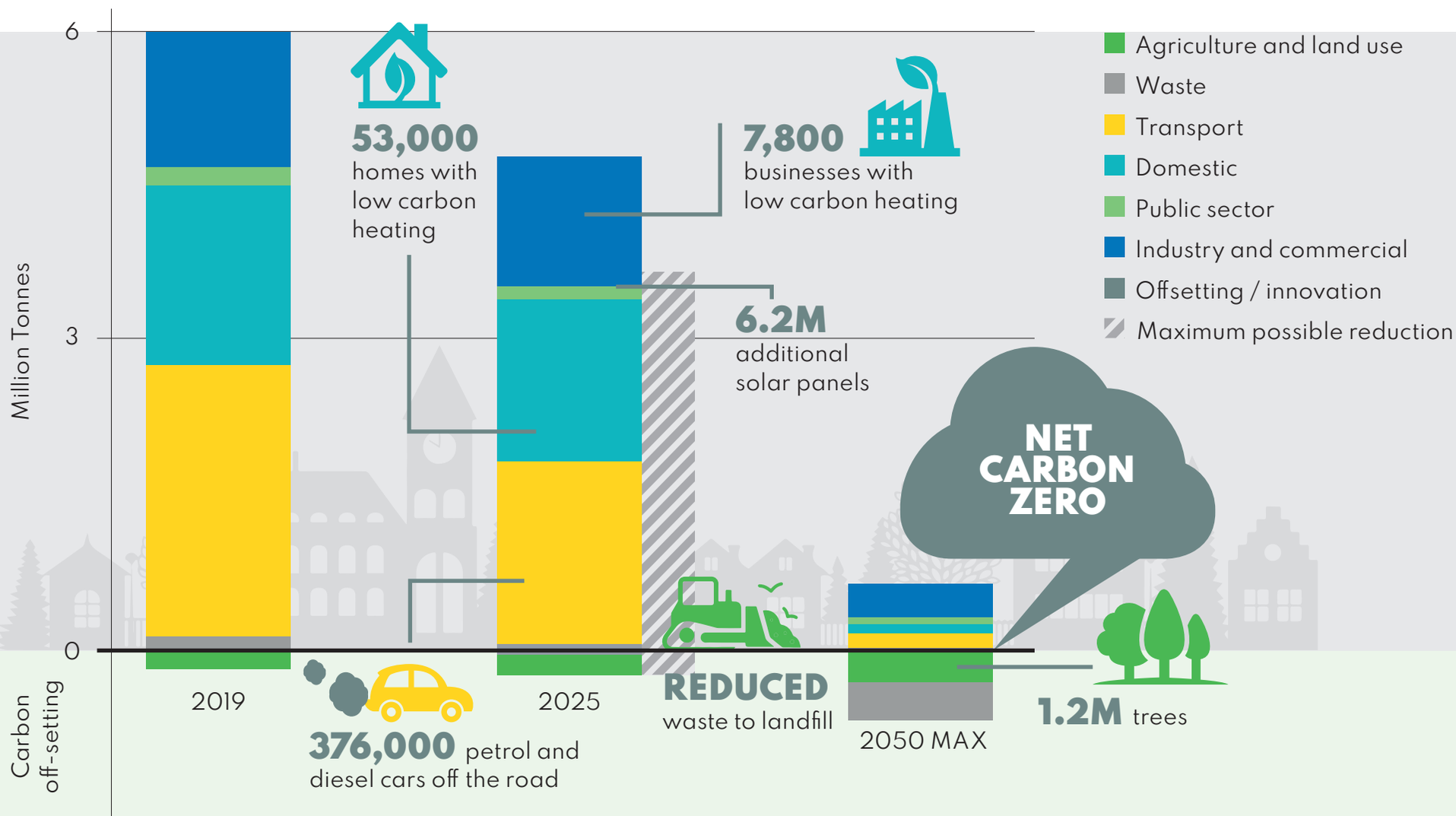


5.3
MILLION TONNES

OUR PATHWAY TO NET ZERO.

REDUCTION OF 1.3M TONNES OF CARBON REDUCTION BY 2025

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Estimate the scale of the challenge:

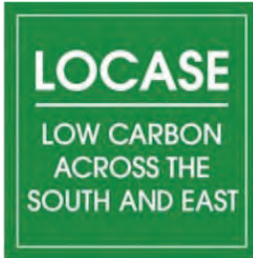
Creating deep emissions cuts requires us to reduce our dependency on fossil fuels and move towards low carbon alternatives. 53,000-110,000 homes, 7,800-25,300 businesses, and 9,900-19,900 public sector buildings need become more energy efficient and move away from gas heating. 376,000- 493,000 fossil-fuel vehicles need to be avoided or replaced by electric vehicles, walking, cycling or public transport. As we move towards electric vehicles and heating, Surrey needs to contribute to the decarbonisation and management of the electricity grid by increasing the capacity of renewable energy by 1244 MW of low carbon electricity through the installation of about 6.2 million solar panels and other forms of renewable energy. Consumption emissions generated outside of Surrey must be reduced by moving towards more local and sustainable products and services with less waste.



Solar Together:

Solar Together Surrey is an innovative new scheme offering high-quality solar panels and battery storage, with 6,948 residents registering during the first campaign. It is a group-buying scheme, which brings together Surrey's households to get high-quality solar panels at a competitive price.





LoCase:

Surrey County Council is a partner in the Low Carbon Across the South and East (LoCASE) programme. LoCASE is supported by the European Regional Development Fund to provide a free business support programme in the South and East. The aim is to help your business to become more competitive and profitable while protecting the environment and encouraging low carbon solutions. LoCASE offers funding of up to £10,000 for small and medium sized enterprises, to improve green credentials.





Avoid and reduce future impacts:

Carbon emission reduction can be accelerated, and further emissions prevented, by putting in place the planning and infrastructure that is consistent with a low-carbon future. A Climate Change Adaptation and Resilience Plan for Surrey is being developed, which sets out how we manage risk and try to minimise the impacts of climate change on health and wellbeing, buildings and infrastructure, businesses, agriculture, and our natural environment.

Reap the wider benefits:

Tackling Climate Change is about changing things for the better and will result in; reducing fuel bills through better quality housing, reducing harmful air pollution by reducing the amount motor vehicles and gas boilers, creating local sustainable high streets and jobs, improving the environment through less waste, and supporting our wildlife.

GHLAD Funding Insulating Homes:

More than 350 households across Surrey signed up to Green Jump Surrey to make their homes more sustainable and reduce their bills. £2.9m was awarded to the Action Surrey Partnership of local Authorities with an additional £750,000 contribution from Surrey Counter Council to cover the full cost of works up to the value of £15,000.



WHERE CHANGE NEEDS TO HAPPEN

Everyone needs to act:

The scale and complexity of the challenge is such that everyone needs to play a role in tackling climate change. The four areas of focus reflect changes that need to happen: in our communities (Greener Futures Communities), our public sector (One Net Zero Public Estate), our supporting infrastructure (Build back Greener) and our land (Grow back Greener).

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DELIVERY PLAN PROGRAMMES:



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Greener Futures Communities:

95% of Surrey's carbon emissions are generated from the homes and vehicles of our 1.2 million residents and 65,000 businesses. Many face significant challenges to decarbonise. Individuals can reduce their carbon footprint by changing the way they travel, shop, eat and by reducing their waste. Homeowners and landlords can create energy efficient buildings which use low-carbon heat pumps, and maximise on-site renewable energy. Businesses can set ambitious climate reduction targets and offer low-carbon goods and services to residents. Communities can work to improve neighbourhoods by supporting community energy, planting, active travel, sustainable commerce and waste reduction projects.

Community-led climate change hubs are springing up across Surrey, including Zero Carbon Guildford and Mole Valley Climate Hub to support faster action on tackling climate change.





One Net Zero Public Estate:

Local Authorities, Surrey County Council, NHS, Police and others in the Public sector generate around 2% of carbon emissions. They can set ambitious targets to reduce emissions across their organisations, services and supply chains; putting sustainability at the heart of every decision.

Public sector bodies are setting ambitious carbon reduction targets. NHS are seeking to be net-zero carbon by 2040 with a net-zero supply chain by 2045. Surrey Police are seeking decarbonise their buildings and fleet by 2030.

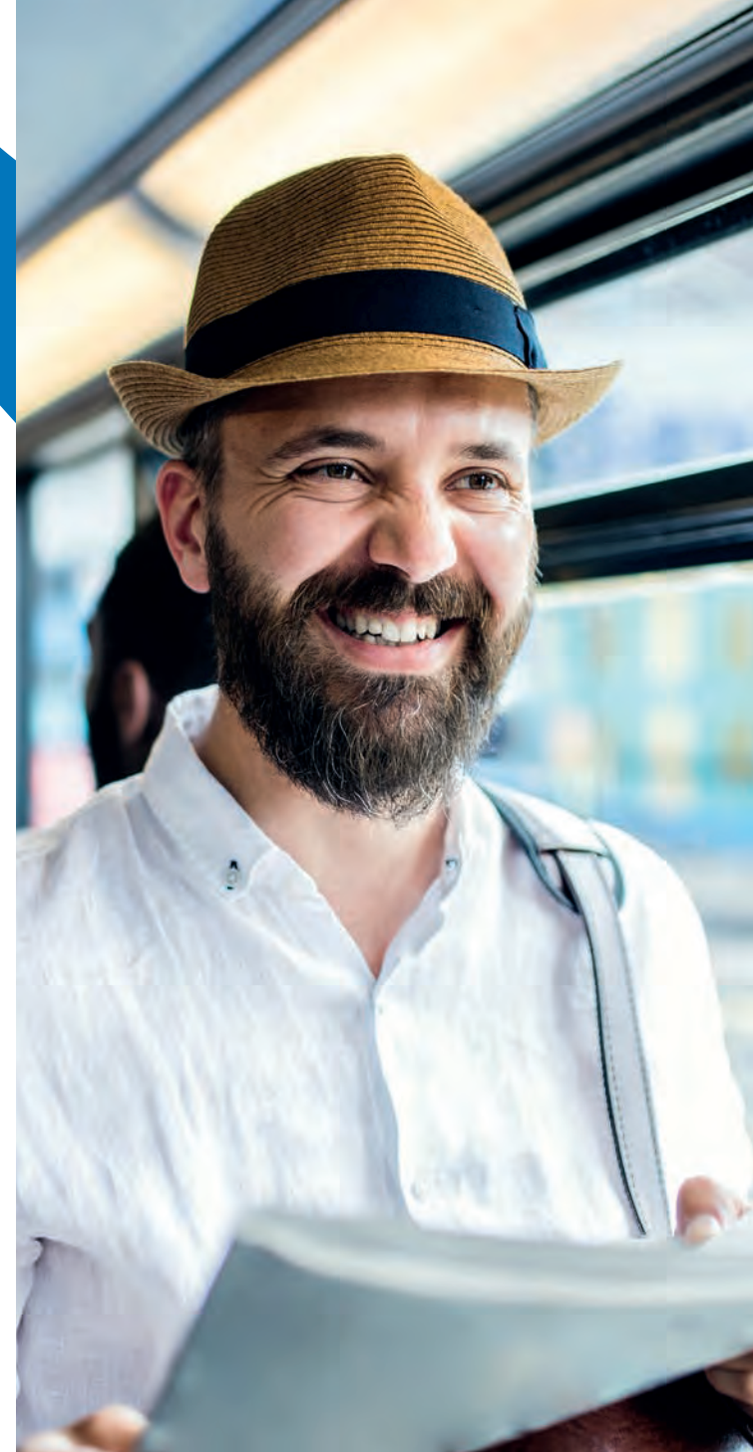




Build back better:

Supporting infrastructure can make it possible for residents and businesses to make low carbon travel and lifestyle choices and avoid the cost of expensive retrofit. To ensure that everything we build is fit for a low carbon future, planning authorities and developers can support net-zero developments which are adapted to the impacts of climate change and achieve biodiversity net-gain.

New Local Cycling and Walking Infrastructure Plans are being developed to improve cycle paths and footways.





Grow Back Greener:

Land naturally tempers flooding and creates cool spots during hot weather supporting many biodiverse habitats. Through soil and vegetation, the land can absorb 3% of Surrey's carbon emissions, tempered by emissions produced by livestock. Through improved land management landowners and managers, including Local Authorities, can enhance nature's ability to store carbon, reduce flooding, provide shade and support biodiversity.

Surrey has set itself a target to facilitate the planting of 1.2 million trees over the next decade. That's one for every resident.



THE ROLE OF LOCAL AUTHORITIES

To take action:

Around 70 actions have been identified, which build on action already being undertaken by Local Authorities^{liv}. As well as setting ambitious targets to reduce emissions in our own organisations, Local Authorities will act to enable others to make changes within their homes, businesses and neighbourhoods. This requires Local Authorities to consider climate change in everything they do. Working closely together, Local Authorities seek to maximise shared expertise and make delivery more uniform, efficient and cost effective.

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^{liv}Local Authorities includes Surrey County Council and 11 Borough and District Councils in Surrey..



To make change for the benefit of all:

Local Authorities will seek to ensure that action on climate change also leads to a better Surrey overall. Whether it is lower fuel bills, cleaner air, less waste, more job opportunities or more accessible green spaces. Where residents may be disproportionately affected by the costs or impacts of climate change, we will make every effort to ensure that no one is left behind in the delivery of the county's target.

To bring people together and be a strong voice for change:

A communication and engagement plan^v has been developed which seeks to put residents, communities and businesses at the heart of delivery; building a network of strong partnerships that are critical to delivering the county's targets. Local Authorities will continue to lobby for changes to Government policy and levels of investment, which will be a pivotal success factor in achieving Surrey's targets.



To build firm foundations from which climate action can grow:

As well as making rapid carbon emission reduction over the next five years, Local Authorities are looking to build greater change over the coming decades. A Greener Futures Finance Strategy^{vi} will enable us to use new finance mechanisms to support climate action, focusing Local Authority finance on areas of greatest need. Local Authorities will trial innovative solutions to accelerate action and create new job opportunities. We will seek to minimise the need for carbon offsetting by reducing carbon emissions as much as possible, however, where there is a need to offset, the offsetting activity will be used to drive real change locally.

Surrey County Council has Committed to:

- Embedding climate change considerations into everything we do as an organisation.
- Including climate change as part of all council decision making.
- Looking at best practice.
- Working collaboratively with the Government.



HOW WILL WE KNOW WE HAVE SUCCEEDED?

The Greener Futures Board:

Leaders representing businesses, residents, public sector and climate experts will oversee progress. Recommendations made by the Board will be taken into account when decisions are made through Surrey's local authorities governance processes.

Through two-way communication:

A network of partners will be fostered to enable them to provide feedback on the progress of action across Surrey and build momentum to support delivery.

Through regular monitoring:

Compared with carbon emissions estimates in 2019/2020, progress against Surrey's Climate Change Strategy will be reported on an annual basis which ensures that the Delivery Plan supports the level of change needed to achieve the 2030 and 2050 net-zero carbon targets^{vii}.



The Greener Future Board brings together a powerful alliance of key stakeholders to support the Delivery Plan, and steer its progress. They will work with a network of partners to mobilise climate action across the county alongside wider social, health and economic benefits.

SUMMARY OF PROGRAMME AIMS, TARGETS AND KEY INITIATIVES

I GREENER FUTURES COMMUNITIES: DIRECT EMISSIONS²

Aim:

Empowering individuals and businesses to reduce emissions from energy consumption and transport, and maximise locally-produced renewable energy.

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Emission estimate in 2018:

6.6MtCO_{2e}



Estimated annual emissions reduction by 2025:

1.2MtCO_{2e}³ (equivalent to a 21% reduction compared to 2020).



Of which, expected emission savings from additional renewable energy:

292 ktCO_{2e}

²Direct emissions refer to scope 1&2 emissions in line with national emissions reporting: <https://ghgprotocol.org/standards/public-sector-protocol>.

³Including a saving of 491ktCO_{2e} mainly what is expected to occur through the decarbonisation of the electricity grid.

Who needs to act	Expected progress by 2025	Estimated annual carbon reduction by 2025 (ktCO ₂ e)	What needs to happen	Local Authority action to 2025
Vulnerable or low-income residents and landlords	20% of fuel poor and vulnerable homes ⁴	118	<p>Elderly and economically disadvantaged residents are supported to install low carbon measures⁵ that reduce bills and support independence.</p> <p>Landlords put low carbon measures on their buildings to reduce tenants' energy bills.</p>	<p>(1) Deliver retrofit programme funded by the Green Homes Grant Local Authority Delivery Fund^{6,viii}.</p> <p>(2) Work with social housing providers to accelerate low carbon measures for social housing⁷.</p> <p>(3) Enforce minimum energy efficiency standards for the private rented sector.</p> <p>(4) Explore setting up a loan scheme to help landlords improve buildings and reduce emissions for the benefit of tenants.</p>

⁴Equivalent to 32,713 number of homes and 7% of total housing in Surrey.

⁵It is assumed that around 1/3 of households install low carbon heating and all increase their energy efficiency between 66 and 83%.

⁶£15M has been secured from the Green Homes Grant Local Authority Delivery Fund.

www.gov.uk/government/publications/green-homes-grant-local-authority-delivery-scheme-entering-a-bid

⁷Such as the Social Housing Decarbonisation Grant;

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1016303/shdf-wave-1-competition-guidance.pdf

Who needs to act	Expected progress by 2025	Estimated annual carbon reduction by 2025 (ktCO _{2e})	What needs to happen	Local Authority action to 2025
Off-gas households	20% of off-gas homes ⁸	41	Switch from high to low carbon heating and energy efficiency ⁹ ; focused in Caterham, Camberley, Weybridge and Staines.	(5) Encourage the uptake of national funding schemes such as the home upgrade grant (HUG) ^{ix} . (6) Explore setting a up loan scheme to help high carbon pay for low carbon measures and reduce the cost of heating.
All other residents	2%-13% of homes ^{10,11}	32-441	Residents to reduce energy consumption, maximise renewable energy and switch to low carbon heating ¹² .	(7) Implement Solar Together – a collective building scheme to reduce the cost of PV. (8) Encourage the uptake of national funding schemes such as proposed heat pump grants ^x . (9) Consider other options to support retrofit in homes.
Commercial and industrial properties	8%-26% emission reduction	99-323	Businesses to reduce energy consumption, maximise renewable energy and switch to low carbon heating ¹³ .	(10) Implement LoCASE, which offers grants to small and medium enterprises (SMEs) for energy efficiency measures ^{xi} .

⁸ Equivalent to 11,396 number of homes and 2% of total housing in Surrey.

⁹As footnote 9.

¹⁰A range represents the difference between a what is likely to be achievable within the current policy and market conditions, and what needs to happen, but is unlikely to unless key changes are made to policy and funding.

¹¹2-13% is equivalent to 9,000- 64,000 households.

¹²As footnote 9.

¹³Assuming 5% efficiency, 15% switch to electric heating, and 4% increase in electricity from appliances and lighting and a reduction in industrial process emissions. High ambition 12% efficiency, 19% switch to electric heating, and 10% decrease in electricity from appliances and lighting and a reduction in industrial process emissions.

Who needs to act	Expected progress by 2025	Estimated annual carbon reduction by 2025 (ktCO _{2e})	What needs to happen	Local Authority action to 2025
Resident transport and commuters	16%-31% emission reduction from private vehicles	356-680	Residents to reduce car journeys and shift away from privately-owned petrol and diesel cars in favour of active and sustainable travel options ¹⁴ .	<p>Implement measures following the consultation on the Local Transport Plan 4^{xii} including:</p> <p>(11) Provide secure cycle parking, bike hire and promotion of electric cargo bikes.</p> <p>(12) Develop Mobility service app to facilitate journeys by public transport.</p> <p>(13) Implement the emerging Bus Service Improvement Plan.</p> <p>(14) Consider options for car demand management such as emission-based charging.</p> <p>(15) Expand and promote the use of ultra low emission vehicles and car clubs.</p> <p>(16) Carry out engagement activities that promote active and sustainable travel.</p> <p>(17) Encourage the provision of key services within 20 minute neighbourhoods.</p>

¹⁴ 3% reduced journeys, 1% reduction in road transport, 48% of vehicles are electric or hybrid, 71% of buses and 40% trains are electric.

Who needs to act	Expected progress by 2025	Estimated annual carbon reduction by 2025 (ktCO ₂ e)	What needs to happen	Local Authority action to 2025
Commercial and goods vehicles	16-31 emission reduction from freight	76-145	Reduce the use of fossil-fuel-powered goods vehicles and shift to low carbon delivery ¹⁵ .	<p>(18) Consider options for traffic re- routing and delivery hubs to encourage lower freight (associated measures to support last mile delivery using e-cargo bikes).</p> <p>(19) Consider options to introduce an eco-levy (pay as you drive).</p> <p>(20) Deliver EV taxi programme to encourage taxi companies and drivers to invest in electric fleet in future.</p>

¹⁵ 8% increase in freight miles and increasing efficiency by 40%.

SUMMARY OF PROGRAMME AIMS, TARGETS AND KEY INITIATIVES

I GREENER FUTURES COMMUNITIES: INDIRECT EMISSIONS¹⁶

Aim:

Accelerate action within local communities and businesses; working towards a more circular and low carbon economy and encouraging a wide range of community carbon reduction initiatives.

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Emission estimate in 2018:

Indirect emissions from Surrey's economy is estimated to be around two to three times more than direct emissions^{xiii}.

¹⁶ Indirect emissions refer to scope 3 in line with national emissions reporting: <https://ghgprotocol.org/standards/public-sector-protocol>.

Who needs to act	Expected progress by 2025	What needs to happen	Local Authority action to 2025
Community groups and residents	Communities feel empowered to take action in their neighbourhoods with the support of Local Authorities neighbourhoods with the support of Local Authorities.	<p>Residents to take an active role in helping to address climate change within their own lives and through volunteering.</p> <p>Develop community-led projects such as community energy, active travel, waste prevention, planting and food growing.</p> <p>Use the strong community voice to lobby for faster national change.</p>	<p>(21) Improve approach to communications and community engagement through the delivery of a communication and engagement plan^{xiv}.</p> <p>(22) Work with a network of community partners through the Greener Futures Climate Delivery Network and others to encourage participation and provide support for community-led activities.</p> <p>(23) Support and encourage community sustainability champions.</p> <p>(24) Work with schools to empower young residents to take action on climate change.</p> <p>(25) Implement the community energy pathway to give communities the skills to invest in energy efficiency measures and renewables.</p> <p>(26) Encourage carbon reduction projects to bid for Your Fund Surrey^{xv}, which provides funding for capital projects which reform neighbourhoods.</p> <p>(27) Transform volunteering approach to maximise opportunities for communities and businesses to volunteer for Surrey's environment.</p> <p>(28) Consider options to put in place two repair and reuse cafes.</p> <p>(29) Join community groups to lobby National Government on key issues set out in Surrey's Climate Change Strategy.</p>

Who needs to act	Expected progress by 2025	What needs to happen	Local Authority action to 2025
Business and academia	Businesses show leadership by tackling their own emissions and offering low carbon goods and services for Surrey.	<p>Businesses to set emission reduction targets and reduce emissions in their buildings, activities and workplaces.</p> <p>Stimulate clean growth through a vibrant and circular economy in rural and urban areas; maximising opportunities for local green jobs.</p>	<p>(30) Implement LoCASE, which offers grants in the low carbon sector for business development activities^{xvi}.</p> <p>(31) Explore opportunities for industry and academia to pioneer innovative low-carbon solutions.</p> <p>(32) Encourage major businesses to be leaders in tackling climate change and showcase good practice.</p> <p>(33) Develop a Green Skills Academy to bridge the skills gap and foster local job creation.</p> <p>(34) Develop an of evidence base on farming, food and drink, rural tourism and consider options to support rural development.</p>

SUMMARY OF PROGRAMME AIMS, TARGETS AND KEY INITIATIVES

I ONE NET ZERO PUBLIC ESTATE: DIRECT EMISSIONS

Aim:

To reduce direct emissions through decarbonising public sector buildings and fleet; and explore opportunities for carbon offsetting and renewable energy generation on public land¹⁷.



Emission estimate in 2018:
164 ktCO₂e¹⁸.



Estimated annual emissions reduction by 2025:
16 ktCO₂e¹⁹ (equivalent to a 12% reduction compared to 2020).



Of which, expected emission savings from additional renewable energy:
16 ktCO₂e.

¹⁷ Most public sector bodies have set stretching emission reduction targets.

¹⁸ Transport emissions have been not included in this total due to limited breakdown of transport emissions. Assuming that the public sector contributes a similar proportion of transport emissions as it does to the building sector, this would be equivalent to 121ktCO₂e.

¹⁹Including a projected increase in baseline carbon emissions of 1.1ktCO₂e

Who needs to act	Expected progress by 2025	Estimated annual carbon reduction by 2025 (ktCO ₂ e)	What needs to happen	Local Authority action to 2025
Surrey County Council and Local Authorities	10% reduction - 40% decrease against 2030 target	18	Reduce carbon emissions from Local Authority estate through insulation, low carbon heating and PV. Reduce emissions by reducing fleet size, encouraging active travel and low carbon vehicles ²⁰ .	<p>(35) Continue with estate rationalisation.</p> <p>(36) Continue with streetlight LED replacement.</p> <p>(37) Scale up Local Authority building retrofit programmes.</p> <p>(38) Develop Local Authority new-build net-zero design standard.</p> <p>(39) Implement EV charging, fleet replacement and management.</p>
Other Public Sector Direct emissions	13%-31% emission reduction	11-21	Reduce organisational emissions from all public sector buildings and fleet.	(40) Work with NHS ^{xvii} , Police ^{xviii} , education and other public sector bodies to deliver their ambitious carbon reduction targets.
Large-scale renewables/ Offsetting	A maximum of 65MW of additional PV operating	16,103	Plan and install renewable energy and other offsetting projects on public sector land.	<p>(41) Implement ground-mounted PV projects.</p> <p>(42) Develop carbon offset projects.</p>

²⁰ As footnote 16

SUMMARY OF PROGRAMME AIMS, TARGETS AND KEY INITIATIVES

I ONE NET ZERO PUBLIC ESTATE: INDIRECT EMISSIONS^{XIX}.

Aim:

To reduce emissions where public sector has a key influence through supply-chains, staff behaviour and estate in public sector ownership.



Emission estimate in 2019/2020:

Indirect emissions from public sector not known but likely to be around four times more than direct emissions^{xix}.

Who needs to act	Expected progress by 2025	What needs to happen	Local Authority action to 2025
Schools and other Local Authority-Leased buildings ²¹	Emission reduction targets and Carbon Management Plans in place.	Local authority-owned buildings leased to others to reduce carbon emissions through low carbon heat, energy efficiency, EV charge point installation, and support school travel plans.	<p>(43) Consider approaches to decarbonising buildings owned by Local Authorities but leased to others.</p> <p>(44) Provide technical support and help to access funding²² for schools.</p> <p>(45) Consider setting up loan scheme to help schools pay for the up-front costs of energy efficiency and low carbon heating repaid through reductions in energy bills.</p>
Contractors that work on behalf of the public sector	Low carbon Procurement Policy in place.	Reduce emission of services undertaken on behalf of the public sector by private contractors. Reduce carbon footprint of goods. Offer low carbon financial services that divest from fossil fuels.	<p>(46) Assess the carbon impact of current contracts.</p> <p>(47) Undertake targeted engagement with key contractors and market collaboration.</p> <p>(48) Put in place a low carbon procurement framework.</p> <p>(49) Work towards a portfolio of responsible pension investments.</p>
Public sector staff	Sustainable workplace and staff travel policies in place.	Support for staff to reduce workplace emissions such as from commuting, business travel and energy savings in office and home working.	<p>(50) Develop sustainable staff travel policies</p> <p>(51) Put in place EV charging and bike storage to enable staff to switch to active and sustainable business travel and commuting.</p> <p>(52) Develop Green Champions schemes to encourage staff to reduce emissions in their workplaces and more widely.</p>

²¹And other organisations which operate from land and buildings owned by local authorities.

²²E.g. Public Sector Decarbonisation Scheme; <https://www.gov.uk/government/collections/public-sector-decarbonisation-scheme>

SUMMARY OF PROGRAMME AIMS, TARGETS AND KEY INITIATIVES

I BUILD BACK BETTER: PLANNING AND INFRASTRUCTURE

Aim:

Design with climate in mind to ensure that planning decisions, regeneration projects and major infrastructure are ready for a zero-carbon future and are adapted to deal with the impacts of climate change on people and wildlife.



Emission estimate in 2018:

Carbon emissions are not attributable but actions in this section are deemed essential to ensure that emissions reduction and climate adaptation can take place.

Who needs to act	Expected progress by 2025	What needs to happen	Local Authority action to 2025
Surrey County Council, Local Authorities and the construction industry.	Sustainability targets included in all major regeneration projects.	Produce exemplar development that works hand-in-hand with communities, allowing residents and businesses to make sustainable choices, and be future-proofed and resilient to the impacts of climate change.	<p>Implementing Surrey Infrastructure Plan once agreed²³ including:</p> <p>(53) Provide clear carbon and sustainability targets at the design stage.</p> <p>(54) Involve residents and communities at early design stage.</p> <p>(55) Implement of a pipeline of place-making projects²⁴.</p> <p>(56) Incorporate the key features of '20 minute neighbourhoods' and mobility hubs set out in the draft Local Transport Plan^{xx}.</p>
Planning authorities and developers.	Local Authorities embed future climate resilience and low carbon into their planning policies.	Align local planning policies to be consistent with climate and net-zero targets, recognising that it is cheaper to design climate change measures into new-developments than add them later.	<p>(57) Develop guidance to planners on net-zero compatible policies and spatial planning guidance, including 'Surrey Street Design Guide: Healthy Streets for Surrey'.</p> <p>(58) Consider the potential to use carbon offsetting in the event that developments cannot be fully carbon neutral.</p>

²³The Surrey Infrastructure plan will be considered by Cabinet in October.

²⁴These include potential projects in Farnham, Stains, Horley and Caterham.

Who needs to act	Expected progress by 2025	What needs to happen	Local Authority action to 2025
Energy and communication network providers and local authorities.	Plans in place to roll out infrastructure and service improvement consistent with a low carbon future.	Support a major upgrade in telecommunications, transport, energy and waste infrastructure.	<p>(59) Create Local Cycling and Walking Infrastructure Plans (LCWIP) to improve walking and cycling infrastructure as set out in the draft Local Transport Plan (LTP4).</p> <p>(60) Roll out EV charge point infrastructure.</p> <p>(61) Implement the Rail and Bus Strategy.</p> <p>(62) Support a telecommunications upgrade</p> <p>(63) Take forward a heat mapping project as a step towards developing an energy masterplan.</p> <p>(64) Increase efficiencies and reduce emissions from waste services.</p>
Local Authorities and Environment Agency NHS Care Commissioning Groups and Water Companies.	Build approach to making Surrey more resilient to the impacts of climate change.	Reduce the main risks of future climate change including increased flooding, drought and heat waves.	<p>(65) Continue to implement and update the Local Flood Risk Management Strategy and action plan .</p> <p>(66) Develop a Climate Change Adaptation and Resilience Plan.</p>

SUMMARY OF PROGRAMME AIMS, TARGETS AND KEY INITIATIVES

I BACK GREENER: MANAGEMENT OF GREEN SPACES

Aim:

Managing woodland, green spaces and farmland to maximise our ability to absorb carbon from the atmosphere, grow food sustainably and improve habitats needed for wildlife to thrive.



Estimated sequestration potential in 2018:

-240 ktCO₂e



Estimated additional sequestration potential to 2025:

-8 ktCO₂e

Who needs to act	Expected progress by 2025 (ktCO ₂ e)	Estimated annual carbon reduction by 2025	What needs to happen	Local Authority action to 2025
Land owners and managers (including Local Authorities)	Sequester carbon through improved land management and land use change ²⁵	6	Considering local environment, biodiversity and carbon sequestration in all decisions about landscapes. Bringing unmanaged woodland into a maintained woodland managed for timber, planting trees, hedgerows and creating new woodland, and investing in carbon hungry landscapes such as heath and wetlands. Connecting people to green spaces in a sustainable way for their health, well-being and creativity.	<p>(67) Develop of a Land Management Framework to ensure that multifunctional benefits are considered including carbon, biodiversity and flood protection.</p> <p>(68) Embed natural capital and land use opportunities designed to sequester increased carbon emissions into all appropriate infrastructure and development schemes, countryside estate management plans and land management policies.</p> <p>(69) Work with partners and academics to lobby Government to publish carbon sequestration metrics and guidance for land use change.</p> <p>(70) Bring 3,330 ha of woodland back into management, including investigating markets for timber and wood fuel.</p> <p>(71) Facilitate the planting of 600,000 trees and hedgerows in Surrey, with as many of these planted on Surrey County Council owned land as appropriate.</p> <p>(72) Develop the investment vehicles to fund carbon sequestration and natural capital schemes (through carbon offsetting and biodiversity net gain) and engaging with Surrey based businesses to develop joint opportunities.</p>

²⁵Assumes an increase in forest coverage by 1.5% and tree planting outside of woodlands increases by approximately 2,070 trees.

Who needs to act	Expected progress by 2025	Estimated annual carbon reduction by 2025	What needs to happen	Local Authority action to 2025
Farming community and land owners	Embedding ecosystem services into farming and land management ²⁶	1	Managing farming practices to increase carbon sequestration opportunities.	<p>(73) Implement the Environmental Land Management programmes from 2024 utilising funding from the Farming in Protected Landscapes Programme (in Surrey Hills and High Weald Areas of Outstanding Natural Beauty (AONB))</p> <p>(74) Manage Local Authority-owned farms based on the principles in the Land Management Framework.</p>

²⁶Assumes no increases in Livestock and a decrease in grassland and crop land.

GLOSSARY OF TERMS

20 minute neighbourhoods	<p>A highstreet where residents have easy access to facilities such as schools, shops, restaurants, play areas, medical facilities etc.</p> <p>By having facilities no more than 20 minutes away, we can reduce our reliance on cars and reduce our carbon emissions.</p>
Air pollution	<p>Gases and particles in the air which cause harm to human health or the environment. Man-made air pollution is mainly caused by dust and oxides of sulphur or nitrogen from vehicle exhaust fumes and factory emissions.</p>
Biodiversity	<p>The variety of plant and animal species in the world, or in a particular habitat. It is generally a good thing to have more variety and a larger number of species.</p>
Biodiversity net gain	<p>An increase in the variety of plant and animal species compared to what was there before, through development or land management.</p>
Carbon emissions	<p>Gases that cause climate change (also known as greenhouse gases). Carbon dioxide (CO₂) is the main gas which is released when fossil fuels are burned. Other greenhouse gases include methane (CH₄) and nitrous oxide (N₂O).</p>
Circular economy	<p>The aim of a circular economy is one where there is no waste. All items are reused, re-purposed or recycled. Overall, this reduces our consumption and the depletion of our natural resources with the aim of being more sustainable.</p>
Climate emergency	<p>A formal recognition that climate change is a serious threat to our way of lives and it needs addressing through emissions reduction and changing our lifestyles. Most Local Authorities in Surrey and across the UK have declared a climate emergency.</p>
Direct emissions	<p>Direct emissions are greenhouse gases that are emitted through processes that we own or control. These would include the heating in our homes/ offices or from the vehicle we choose to drive.</p>

Fossil fuels	Fuels that are extracted from underground (sometimes under the seabed) and the products that are made from them. Common fossil fuels include coal, oil, natural gas, petrol and diesel.
Fossil-fuel based road transport	Cars, trucks, motorbikes and all other forms of road transport that rely on petrol, diesel, natural gas or liquid petroleum gas.
Heat Pump	A form of electric heating that is very efficient.
Man-made greenhouse gases	Carbon emissions produced by human activity and are responsible for the climate change we are experiencing today.
MtCO₂e	MtCO ₂ e (million tonnes of carbon dioxide equivalence) is a unit of measurement that to explain the quantity of carbon emissions in the atmosphere.
Natural capital	Natural capital used to describe the stock of the world's natural resources such as air, water, soils, and all living organisms. We rely on these resources for all of our needs and there is a finite stock of many of them, so measuring natural capital is important to be sustainable.
Net carbon store	Overall, no additional carbon emissions are added to the atmosphere, because the amount of greenhouses gases we emit is equal to the amount we remove from the atmosphere (through carbon sequestration or off-setting).
Pathway to net-zero	What needs to happen to reduce carbon emissions over time to achieve the aim of being net-zero.
Place making	Place-making refers to an approach to the planning, design and management of public spaces with the aim of creating neighbourhoods and communities that focus on residents' overall wellbeing.
Retrofit	An additional component that it did not have when it was made.

ⁱNot yet published - available on request

ⁱⁱSurrey's Climate Change Strategy, Surrey County Council, May 2020: https://www.surreycc.gov.uk/_data/assets/pdf_file/0003/225615/Surreys-Climate-Change-Strategy-2020.pdf

ⁱⁱⁱSurrey Carbon Baseline Study, University of Surrey, April 2021; not yet published - available on request.

^{iv}Elmbridge Borough Council; <https://www.elmbridge.gov.uk/news/climate-change-ambitions/>, Epsom and Ewell Borough Council; <https://www.epsom-ewell.gov.uk/residents/climate-change>; Guildford Borough Council; <https://www.guildford.gov.uk/article/24636/Our-progress-in-tackling-climate-change>, Mole Valley District Council; <https://www.molevalley.gov.uk/home/community/climate-change-sustainability>, Reigate and Banstead Borough Council; https://www.reigate-banstead.gov.uk/info/20065/environmental_sustainability_and_climate_change, Runnymede Borough Council; <https://www.runnymede.gov.uk/climate-reports-statistics-1/climate-related-policies-strategies>, Surrey Heath Borough Council; <https://www.surreyheath.gov.uk/residents/climate-change/how-were-tackling-climate-change>, Tandridge District Council; <https://tandridge.moderngov.co.uk/documents/s1904/Climate%20Change%20Action%20Plan%20Report.pdf>, Waverley Borough Council; <https://www.waverley.gov.uk/Services/Environmental-concerns/Sustainability-and-conservation/Climate-change-strategy-and-action-plan>, Woking Borough Council; <https://www.woking.gov.uk/nature-and-sustainability/climate-change-0>

^vNot yet published - available on request

^{vi}Not yet published - available on request

^{vii}Not yet published - available on request

^{viii}Sustainable Warmth Strategy, HMG, February 2021; <https://www.gov.uk/government/publications/sustainable-warmth-protecting-vulnerable-households-in-england>

^{ix}Home Upgrade Grant featured in HMG, Sustainable Warmth Strategy, February 2021; <https://www.gov.uk/government/publications/sustainable-warmth-protecting-vulnerable-households-in-england>

^xGreen grants of £7,000 to help households replace gas boilers, The Times, August 2021; <https://www.thetimes.co.uk/article/green-grants-of-7-000-to-help-households-replace-gas-boilers-6j05vtmd6>

^{xi}Surrey County Council, September 2021; <https://www.surreycc.gov.uk/people-and-community/climate-change/businesses>, LoCASE, September 2021; www.locase.co.uk

^{xii}Local Transport Plan 2022-2032, July 2021; <https://s3-eu-west-2.amazonaws.com/commonplace-customer-assets/surreyltp4/Surrey%20Transport%20Plan.pdf>

^{xiii}Surrey Carbon Baseline Study, University of Surrey, April 2021; not yet published - available on request.

^{xiv}Not yet published - available on request

^{xv}£100M has been secured for Your Fund Surrey; <https://www.surreycc.gov.uk/people-and-community/voluntary-community-and-faith-sector/funding/community-projects-fund>

^{xvi}Surrey County Council, September 2021; <https://www.surreycc.gov.uk/people-and-community/climate-change/businessesgrantprogramme>

^{xvii}Delivering a Net Zero NHS service, National Health Service, October 2020; <https://www.england.nhs.uk/greenernhs/a-net-zero-nhs/>

^{xviii}Surrey Policy Carbon management Plan, March 2021; <https://www.surrey-pcc.gov.uk/wp-content/uploads/2021/03/05b-Surrey-Police-Carbon-management-plan-Final.pdf>

^{xix}Not yet published - available on request

^{xx}Local Transport Plan 4, Surrey County Council; <https://www.surreycc.gov.uk/roads-and-transport/policies-plans-consultations/transport-plan/consultations>

^{xxi}Surrey Local Flood Risk Management Strategy 2017-2032, Surrey County Council; https://www.surreycc.gov.uk/_data/assets/pdf_file/0005/136724/Surrey-Local-Flood-Risk-Management-Strategy-FINAL_v2.pdf