Southwark Council

Events Environmental Sustainability Guide

April 2023-March 2024

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1. Introduction

Southwark Council declared a climate emergency in March 2019.

The climate emergency has the potential to dramatically impact upon our lives now and the lives of future generations. Without bold action to stop rising greenhouse gas emissions, the future of humanity and the natural ecosystems of the planet are at risk. In this vein, the council has set out a plan to end Southwark's contribution to climate change by 2030. You can read more about the **Climate Strategy and Action Plan** on the council's Climate Emergency webpages.

Southwark's Events Team is committed to supporting the action plan and will aim to protect the environment by ensuring that events (of any scale) are managed and delivered in a sustainable manner. All events taking place in public outdoor spaces in the borough will need to be carbon neutral, as a minimum, by 2030 to align with the council's Climate Strategy and Action Plan.

'Carbon neutral' means that there is no 'net' release of carbon dioxide (CO2) into the atmosphere.

2. Understanding impacts

The organisation and delivery of all events involves some form of negative environmental impact and event organisers need to understand the negative environmental impact of their event in order to try to minimise it.

You will need to consider all aspects of your event through the planning and delivery stages, including (but not limited to): transport, energy, water, catering, waste, biodiversity supplier and contractor chains, and even the way you go about advertising and promoting your event.

Some examples:

- Emissions: Most outdoor events taking place in our public open spaces, including street-based events, have to bring in what is required to set up and run the event. This is predominantly done by using motor (combustion engine) vehicles. Vehicles range from standard size cars and vans to much bigger articulated lorries. A majority of these vehicles still have petrol and diesel engines and these types of engines generate a significant amount of CO2 emissions. Most events also require a source of power and diesel generators are still a common source of this power diesel generators also produce CO2 emissions.
- Event infrastructure: A range of items are used to create events marquees, stages, fencing, barriers, banners, trakway, toilets, cabins, vendor stalls/units etc. consider what the items you are using are made from, how they have been made and where they have come from.
- **Food and drink**: there are different levels of environmental impact depending on what food and drinks you are providing at your event, what method is being used to provide them and what serve ware your caterers are using.
- **Waste**: how you control, collect and dispose of the waste generated by your event will also have an impact on your overall carbon footprint. Think: "reduce, reuse and recycle", and remember that, as well as rubbish, energy can be wasted too.

Carbon footprint

Your carbon footprint is the total amount of greenhouse gases (including carbon dioxide and methane) generated by all of your event activity. The gases are referred to as 'emissions'.

You can carry out a carbon audit on each area of your event and calculate your event's carbon footprint using freely available online calculator tools, such as the ones you will fine on the 'Ecollective', 'Myclimate', 'Feast It' or 'Julie's Bicycle' websites.

You will need to provide carbon calculations for the following areas:

- Power
- Transport
- Waste

Water

We recognise that some events won't necessarily find all of this information easy to collect at first and we understand that carbon footprint calculations may have to rely on several assumptions and be flexible enough to allow for knowledge gaps.

If you find you are unable to reduce your carbon footprint by doing anything different with your event planning and delivery, then you may also want to consider the option of donating to 'Green' projects as a way of carbon offsetting. However, offsetting is never as good as reducing carbon emissions in the first place and any offsetting tools/projects should be researched thoroughly to ensure the projects are transparent and efficient in the carbon they save.

3. Reducing your carbon footprint and negative impact on the environment

Events of all types and sizes contribute to the problem of climate change. The tables below set out what you 'must' and 'can' do to reduce your carbon footprint, depending on the scale of event you are running.

The things set out in the 'Essential' column are things that you **MUST** do for your event to get permission to go ahead in 2023-24. The things set out in the 'Desirable' column are things which you **CAN** to do to further reduce your carbon footprint.

Please note that items in the 'Desirable' column marked by an asterisk (*) are items which we know will be made 'Essential' in 2024-25, so please factor these requirements into your event planning if you intend to hold the event again in 2024-25. The council reserves the right to move any 'desirable' items to the 'essential' column at any point if it sees fit.

People	
Small and Medium events (0 – 2,000 people)	
Essential	Desirable
Ensure your event management team	Ensure your event management team
takes a proactive and open approach to	includes people who have relevant
understanding the climate emergency,	qualifications in, or an understanding of,
for example by committing to deliver	event-specific sustainability practices
your event in accordance with this guide	
Ensure your event management team is	Appoint a dedicated Sustainability
serious about making positive change,	Coordinator to monitor and report on
for example by including environmental	event environmental sustainability

impact as a matter of consideration at each event planning / event liaison meeting	
	Ensure your event management team includes someone with the skills to provide carbon footprint data by using carbon footprint calculators*
	Ensure your event management team includes someone who can develop and report on a net-zero strategy (for annual events)
Large and major events (2,001 + people)	
Essential	Desirable
Ensure your event management team takes a proactive and open approach to understanding the climate emergency, for example by committing to deliver	Ensure your event management team includes people who have relevant qualifications in, or an understanding of, event-specific sustainability practices
your event in accordance with this guide	
Ensure your event management team is serious about making positive change, for example by including a commitment to reducing environmental impact in recruitment decisions, and including environmental impact as a matter of consideration at each event planning / event liaison meeting	Appoint a dedicated Environmental Sustainability Coordinator to monitor and report on event environmental sustainability*

Appoint someone within the event management team as **Environmental Sustainability Coordinator** to monitor and report on event environmental sustainability (events with 10,000+ people)

Power	
Small and Medium events (0 – 2,000 people)	
Essential	Desirable
Always use mains power/renewable energy sources as a first choice (if available)	Monitor and report on energy use.
Always seek to minimise your use of power (reduce your demand and understand the power load requirements of your event)	Ensure energy monitoring is built into contracts with energy suppliers
Ensure that generators are only running when they are needed	Use alternative fuels and sources of power - LPG, biodiesel, renewable diesel, battery-operated generators
Use the most efficient and environmentally friendly generators available to you. We advocate the use of EU stage 5 generators (as a minimum)	Use hybrid/flexi power systems
Ensure that generators are the appropriate size and type (and no bigger than needed) for what they are being used for	Use EU stage 5 generators as a minimum (these generators are currently designed to meet rigorous

	emissions standards for mobile use and for clear air zones)
Brief your event staff and volunteers about the correct usage of generators and monitor staff usage of generators accordingly	Provide power supply for all event- related requirements (including traders and contractors) so you are able to calculate and report on your event's overall use of energy
Ensure that stationary motor vehicles (combustion engine) have their engines switched off – no drivers of event-related vehicles on site should have their engines idling	Use LED and solar power lighting
Use rechargeable batteries in any battery powered equipment	Produce a carbon footprint calculation for your power consumption
Ensure lights are switched off when not in use	Communicate with your audience to raise awareness of the climate emergency in relation to the use of power
Ensure all appliances, machinery and items of equipment are switched off when not in use	Promote what your event is doing to support climate action with regards to your use of power
Ensure that all non-road mobile machinery (NRMM) is compliant with London NRMM Low Emission Zone requirements if applicable	
Discourage the use of coal BBQs	
Large and major events (2,001 + people Essential	Desirable

Always use mains power/renewable energy sources as a first choice (if available)	Use hybrid/flexi power systems
Always seek to minimise your use of	Use alternative fuels and sources of
power (reduce your demand and	power: LPG, biodiesel, renewable
understand the power load	diesel, battery systems, hybrid power
requirements of your event)	generators
Monitor and report on energy use (events with 10,000+ people)	Monitor and report on energy use*
Ensure energy monitoring and reporting	Ensure energy monitoring and reporting
is built into contract with energy	is built into contract with energy
suppliers (events with 10,000+ people)	suppliers
Provide the power supply for all event-	Provide power supply for all event-
related requirements (including traders	related requirements (including traders
and contractors) so you are able to	and contractors) so you are able to
calculate and report on your event's	calculate and report on your event's
overall use of energy (events with over	overall use of energy*
10,000+ people)	
Use EU stage 5 generators as a	Use EU stage 5 generators as a
minimum (events with 10,000+ people)	minimum*
Ensure that generators are only running	Produce a carbon footprint calculation
when they are needed	for your power consumption*
Ensure generators are the appropriate	Use LED and solar power lighting
size and type (and no bigger than	
needed) for the job they are being used	
for	
Brief your event staff and volunteers	Communicate with your audience to
about the correct usage of generators	raise awareness of the climate

and monitor staff usage of generators	emergency in relation to the use of
accordingly	power
Ensure that stationary motor vehicles	Promote what your event is doing to
(combustion engine) have their engines	support climate action with regards to
switched off – no drivers of event-	your use of power
related vehicles on site should have	
their engines idling	
Use rechargeable batteries in any	
battery powered equipment	
Ensure lights are switched off when not	
in use	
Ensure all appliances, machinery and	
items of equipment are switched off	
when not in use	
Ensure that all non-road mobile	
machinery (NRMM) is compliant with	
London NRMM Low Emission Zone	
requirements if applicable	
Discourage the use of coal BBQs	

Water	
Small and Medium events (0 – 2,000 people)	
Essential	Desirable
Always seek to minimise your use of water	Produce a water management plan and monitor your use of water
Always seek to source your water from a mains supply	Report on the volume of water you use and what the relevant carbon footprint calculations are

Ensure no production service taps or hoses are left running, or dripping when not in use Ensure all water provision and storage	Investigate ways to reuse Grey water if applicable (Grey water is 'used' water from washing operations and can be 'reused' for things like toilet flushing, irrigation and other non-contact activities) Use water-efficient, waterless or
equipment is in good working order,	compostable portable toilets and
works as efficiently as possible	urinals*
(pressurised correctly) and does not leak	
Brief your contractors, staff and	Use water marshals (stewards) to
volunteers about the need to minimise	monitor and maintain water points
water wastage	
Monitor free drinking water stations (if	Communicate with your audience to
applicable) to ensure that equipment is	raise awareness about the importance
in good order and there is no water wastage	of minimising the use of water
Provide environmentally friendly	Promote what your event is doing to
(biodegradable and organic) hand	support water conservation
sanitiser dispensers rather than use	
taps if more appropriate to do so	
Ensure that taps in toilets and at	
handwashing stations are ones that	
shut off automatically – do not use taps	
which can be left running	
Large and major events (2,001 + people	e)
Essential	Desirable
Always seek to minimise your use of	Produce a water management plan*
water	

Always seek to source your water from a mains supply	Report on the volume of water you use and what the relevant carbon footprint calculations are*
Ensure no production service taps or hoses are left running, or dripping when not in use	Investigate ways to reuse Grey water if applicable (Grey water is 'used' water from washing operations and can be 'reused' for things like toilet flushing, irrigation and other non-contact activities)
Ensure all water provision and storage equipment is in good working order, works as efficiently as possible (pressurised correctly) and does not leak	Use water marshals (stewards) to monitor and maintain water points
Use water-efficient, waterless or compostable toilets	Communicate with your audience to raise awareness about the importance of minimising the use of water
Brief your contractors, staff and volunteers about the need to minimise water wastage	Promote what your event is doing to support water conservation
Provide environmentally friendly (biodegradable and organic) hand sanitiser dispensers rather than use taps if more appropriate to do so Ensure that taps in toilets and at handwashing stations are ones that shut off automatically – do not use taps which can be left running Monitor free drinking water stations (if applicable) to ensure that equipment is	

in good order and taps are not left
running, or dripping
Produce a water management plan and
monitor your use of water (events with
10,000+ people)
Report on the volume of water you use
and what the relevant carbon footprint
calculations are (events with 10,000+
people)

Waste	
Small and Medium events (0 – 2,000 people)	
Essential	Desirable
Think REDUCE, REUSE and	Only use compostable serve ware and
RECYCLE	product packaging
Adopt a Zero Waste to Landfill	Do not allow the use of single-sachets
approach	for food items such as sauces, milk, salt
	and sugar
Produce a waste management plan	Ban bottled water from being sold or
	given away – encourage everyone to
	use their own cups or bottles at free
	drinking water stations
Minimise and prevent waste – take	Limit any promotional item giveaways
active steps to use fewer materials	
through your event planning and	
delivery stages	
Dispose of all different types of waste	Donate any unwanted event items that
items in the correct way	won't be reused by you to local or

	national charities or other event organisers
Work with your waste management provider to monitor your waste and implement best methods to reduce recycle, reuse and dispose	Implement a food waste system - provide bins and appropriate disposal for food waste and compostable items
Encourage the use of reusable bottles and cups	Donate excess food stock to local charities, for example Southwark Food Bank, Love North Southwark, Southwark Food Action Alliance or Spring Community Hub
Recycle your waste – create a clear recycling system and provide clearly identifiable recycling bins	Consider a waste disposal to energy option IF this is more appropriate. This would divert waste away from going to landfill
Clearly sign and separate 'general' and 'recycling' waste bins to avoid contamination	Provide a waste analysis report post- event as part of your overall event evaluation that identifies the quantity and types of waste generated by your event and details of how it has been disposed of
Separate recyclable plastic from non- recyclable plastic so that items can be successfully reclaimed	Communicate with your audience to raise awareness of the climate emergency in relation to waste and waste disposal
Ensure that (relevant) event staff and volunteers know about the waste systems you have in place and can monitor and manage them appropriately Reuse and repurpose appropriate items	Promote what your event is doing to support climate action with regards to your waste management plan
where possible	

Large and major events (2,001 + people)	
Essential	Desirable
Think REDUCE , REUSE and	Only use compostable serve ware and
RECYCLE	product packaging
Adopt a Zero Waste to Landfill	Do not allow the use of single-sachets
approach	for food items such as sauces, milk, salt
	and sugar
Produce a waste management plan	Ban bottled water from being sold or
	given away – encourage everyone to
	use their own cups or bottles at free
	drinking water stations
Minimise and prevent waste – take	Limit any promotional item giveaways
active steps to use fewer materials	
through your event planning and	
delivery stages	
Dispose of all different types of waste	Donate any unwanted event items that
items in the correct way	won't be reused by you to local or
	national charities or other event
	organisers
Work with your waste management	Implement a food waste system -
provider to monitor your waste and	provide bins and appropriate disposal
implement best methods to reduce	for food waste and compostable items
recycle, reuse and dispose	
Encourage the use of reusable bottles	Donate excess food stock to local
and cups	charities, for example Southwark Food
	Bank, Love North Southwark,
	Southwark Food Action Alliance or
	Spring Community Hub

Pacycle vour waste create a class	Consider a waste disposal to energy
Recycle your waste – create a clear	Consider a waste disposal to energy
recycling system and provide clearly	option IF this is more appropriate. This
identifiable recycling bins	will divert waste away from going to
	landfill
Provide a waste analysis report post-	Provide a waste analysis report post-
event as part of your overall event	event as part of your overall event
evaluation that identifies the quantity	evaluation that identifies the quantity
and type of waste generated by your	and type of waste generated by your
event and details of how it has been	event and details of how it has been
disposed of (events with 10,000+	disposed of*
people)	
Clearly sign and separate 'general' and	Communicate with your audience to
'recycling' waste bins to avoid	raise awareness of the climate
contamination	emergency in relation to waste and
	waste disposal
Separate recyclable plastic from non-	Promote what your event is doing to
recyclable plastic so that items can be	support climate action with regards to
successfully reclaimed	your waste management plan
•	
Ensure that (relevant) event staff and	
volunteers know about the waste	
systems you have in place and can	
monitor and manage them appropriately	
Reuse and repurpose items where	
possible	

Plastic	
Small and Medium events (0 – 2,000 people)	
Essential	Desirable

Aspire to be PLASTIC FREE	Do not permit the use of single-use plastic (items such as wristbands, cable ties, drinking straws, plastic serve ware)
Minimise the need to use plastic – take active steps to use fewer plastic materials through your event planning and delivery stages	Prohibit the sale of bottled water (single-use plastic)
Minimise the use of single-use plastics	Encourage the operators of bars, caterers and other vendors at the event to use sustainable rPET/vegware/biodegradable/alternative to plastic products for packaging and serve ware
Provide free drinking water stations for your audience if possible and encourage them to bring their own reusable cups and bottles	Communicate with your audience to let them know that free water drinking stations (via mains, tanks, bowsers) are available and encourage them to bring their own refillable cups and bottles
Provide staff with reusable water bottles or instruct them to bring their own	Do not use plastic sheets to laminate signs. Use wax paper to print outdoor signs*
Use alternatives to single use 'plastic' cable ties	Ask the operators of bars and caterers to sell reusable drinking receptacles and/or to offer a deposit scheme for the return of the items
	Don't use plastic packaging (cling film, bubble wrap, plastic bags etc) in your supply chains through all phases of event planning and delivery: purchase of goods, distribution of goods, sale of goods etc.

Use PVC alternatives for any outdoor
event advertising requirements
Use lanyards and wristbands that are
made from recycled or sustainable
materials
Communicate with your audience to
raise awareness of the climate
emergency in relation to the use of
plastic/single-use plastic
Promote what your event is doing to
support climate action with regards to
the use of plastic

Large and major events (2,001 + people)

Essential	Desirable
Aspire to be PLASTIC FREE	Do not permit the use of single-use
	plastics (items such as cable ties,
	drinking straws, plastic cutlery etc)*
Minimise the need to use plastic – take	Don't use plastic packaging (cling film,
active steps to use fewer plastic	bubble wrap, plastic bags etc) in your
materials through your event planning	supply chain through all phases of event
and delivery stages	planning and delivery: procurement of
	goods, distribution of goods, sale of
	goods etc.
Do not permit the use of any single-use	Do not permit the use of any single-use
plastics (events with 10,000+ people)	plastics*
Ensure the operators of bars and	Ensure the operators of bars and
caterers sell reusable drinking	caterers sell reusable drinking
receptacles and offer a deposit scheme	receptacles and offer a deposit scheme
	for the return of the items*

for the return of the items (events with	
10,000+ people)	
Lies DVC alternatives for any outdoor	Lies DVC alternatives for any systems
Use PVC alternatives for any outdoor	Use PVC alternatives for any outdoor
event advertising requirements (events	event advertising requirements*
with 10,000+ people)	
Use lanyards and wristbands that are	Use lanyards and wristbands that are
made from recycled or sustainable	made from recycled or sustainable
materials (events with 10,000+ people)	materials*
Provide free drinking water stations for	Communicate with your audience to
your audience if possible and	raise awareness of the climate
encourage them to bring their own	emergency in relation to the use of
reusable cups and bottles	plastic/single-use plastic
Provide staff with reusable water bottles	Promote what your event is doing to
or instruct them to bring their own	support climate action with regards to
	the use of plastic
Use alternatives to single use 'plastic'	
cable ties	
Capie lies	

Transport	
Small and Medium events (0 – 2,000 people)	
Essential	Desirable
Produce a transport management plan	Monitor your transport use
All vehicles, including plant vehicles,	Provide a transport management report
must meet Ultra Low Emission Zone	as part of your overall event evaluation,
(ULEZ) standards (all event locations in	which identifies the volume of transport
Southwark are inside the ULEZ)	associated with your event and an

	estimation of your carbon footprint
	relevant to your transport use.
Promote sustainable travel options as	Provide secure and adequately sized
ways of getting to your event for staff	cycle facilities at your event site
and attendees (walking, cycling,	
skating, public transport, car club etc.)	
Actively discourage staff and audience	Communicate with your audience to
use of motor vehicles (combustion	raise awareness of the climate
engines) to get to the event	emergency in relation to the use of
	transport
Promote transport routes that minimise	Promote what your event is doing to
impact on the local environment	support climate action with regards to
	the use of transport
Provide details about local transport	
hubs and services in your event comms	
Ensure that stationary motor vehicles	
within your event footprint have their	
engines switched off – no drivers of	
vehicles should be sat with	
(combustion) engines idling	
Procure services and supplies from	
contractors who use electric vehicles	
where possible	
Large and major events (2,001 + people)	
Essential	Desirable
Produce a transport management plan	Monitor your transport use*

Essential	Desirable
Produce a transport management plan	Monitor your transport use*
All vehicles, including plant vehicles,	Provide a transport and traffic
must meet Ultra Low Emission Zone	management report as part of your
(ULEZ) standards	overall event evaluation which identifies
	the volume of transport associated with

	your event and an estimation of that transport's carbon footprint*
Promote sustainable travel options to	Communicate with your audience to
get to your event for staff and attendees	raise awareness of the climate
(walking, cycling, skating, public	emergency in relation to the use of
transport, car club, electric vehicles etc.)	transport
Actively discourage staff and audience	Promote what your event is doing to
use of motor vehicles (combustion	support climate action with regards to
engines) to get to the event	the use of transport
Provide secure and adequately sized	
cycle facilities at your event site	
Promote transport routes that minimise	
environmental impact	
Provide details of local transport hubs	
and services	
Ensure that stationary motor vehicles	
within your event footprint have their	
engines switched off – no drivers of	
vehicles should be sat with	
(combustion) engines idling	
Monitor your transport use (events with	
10,000+ people)	
Provide a transport and traffic	
management report post-event as part	
of your overall event evaluation which	
identifies the volume of transport	
associated with your event and an	
estimation of that transport's carbon	
footprint (events with 10,000+ people)	

Procure services and supplies from contractors who use electric vehicles where possible

Biodiversity	
Small and Medium events (0 – 2,000 people)	
Essential Desirable	
Commission an ecology survey if	Produce a wildlife/habitat impact survey
deemed necessary by the council's	pre-event and report findings to the
Ecology Officer	council post-event
Provide and put in place appropriate	Ensure that any cleaning and hygiene
site and ground protection measures as	products are non-toxic and
instructed by the Parks Management	biodegradable
team	
Do not place generators directly on	Do not allow the sale or distribution of
grass, or near lakes or ponds, or near	latex/foil Helium balloons
other sensitive areas (tree bases etc.)	
Do not direct generator exhausts	Communicate with your audience to
towards tree bases, tree canopies, or	raise awareness of the climate
any other form of vegetation or sensitive	emergency in relation to biodiversity
areas	
Ensure event vehicles or items of event	Promote what your event is doing to
infrastructure are not positioned so that	support climate action with regards to
they are interfering with or having a	biodiversity
detrimental impact on tree bases or tree	
canopies or any other form of	
vegetation or sensitive areas	

Do not cut or prune a tree or any other
form of vegetation without first obtaining
permission from the council

You must align your event planning with 'BS5837: Trees in relation to design, demolition and construction' if you are required to do so by the council's Arboriculture Management team

Do not position event-related vehicles or items of event infrastructure close to observed bird boxes or visible nests

Avoid the disturbance of habitat and vegetation during bird nesting season (March to July)

Ensure spillages of fuel, fats, ashes and grey water onto grass are cleaned up immediately and appropriately

Store waste water and other contaminants away from sensitive areas

Do not allow the release of sky lanterns or balloons as these can kill or injure wildlife

Large and major events (2,001 + people)

Essential	Desirable
Commission an ecology survey if	Ensure that any cleaning and hygiene
deemed necessary by the council's	products are non-toxic and
Ecology Officer	biodegradable
Publicly report on the findings of the	Do not allow the sale or distribution of
ecology survey if asked to do so	latex/foil Helium balloons

Provide and put in place appropriate Communicate with your audience to site and ground protection measures as raise awareness of the climate instructed by the Parks Management emergency in relation to biodiversity team Do not place generators directly on Promote what your event is doing to grass, or near lakes or ponds, or near support climate action with regards to other sensitive areas (tree bases etc.) biodiversity Do not direct generator exhausts towards tree bases, tree canopies or any other form of vegetation or sensitive areas Ensure event vehicles or items of event infrastructure are not positioned so that they are interfering with or having a detrimental impact on tree bases or tree canopies or any other form of vegetation or sensitive areas Do not cut or prune a tree or any other form of vegetation without first obtaining permission from the council You must align your event planning with 'BS5837: Trees in relation to design, demolition and construction' if you are required to do so by the council's Arboriculture Management team Do not position event-related vehicles or items of event infrastructure close to observed bird/bat boxes or visible nests Avoid the disturbance of habitat and vegetation during bird nesting season (March to July)

Ensure spillages of fuel, fats, ashes and
grey water onto grass are cleaned up
immediately and appropriately
Store waste water and other
contaminants away from sensitive areas
Do not allow the release sky lanterns or
balloons as these can kill or injure
wildlife

Food and drink		
Small and Medium events (0 – 2,000 people)		
Essential	Desirable	
Think Climate Friendly food and drink	Use caterers who have achieved bronze level (as minimum) in the Soil Association Food for Life initiative	
Always use local caterers if appropriate and available	Stipulate that caterers must source their products from the local area	
Ask caterers to source their products from the local area	Stipulate that caterers must use products that are from certified sustainable sources	
Include plant-based options in your food provision (meat/dairy products often have the highest carbon footprint of any food items due to the way they are produced)	Stipulate that caterers must use products that are certified organic	
Ask caterers to use products that are from sustainable sources	Stipulate that caterers must use products that are certified FAIRTRADE (at least tea, coffee, sugar, chocolate etc)	
Ask caterers to use products that are organic	Ensure that plant-based menu options are competitively priced, so they are attractive and affordable to your audience	
Ask caterers to use products that are certified FAIRTRADE (the FAIRTRADE Foundation supports members in tackling climate change by providing	Make plant-based menu options cheaper so that your audience are encouraged to buy them	

technical advice and setting	
environmentally friendly standards to	
abide by)	
Ask caterers to use seasonal foods	Aim to make 50% of your menu plant- based
	All meat must be British sourced and reared in higher welfare/sustainable environments
	All eggs and egg products must be free range
	All fish must be from sustainable sources
	Advertise relevant sustainability credentials on your menus
	Support Southwark's Good Food policy principles
	Provide a food and drink analysis report as part of your overall event evaluation which includes the types and volume of food/drink sold and relevant carbon footprint data
	Communicate with your audience to raise awareness of the climate emergency in relation to the food and drink they consume
	Promote what your event is doing to support climate action with regards to food and drink
Large and major events (2,001 + people	e)
Essential	Desirable
Think Climate Friendly food and drink	Use caterers who have achieved bronze level (as minimum) in the Soil Association Food for Life initiative

Always use local caterers if appropriate and available	Stipulate that caterers must source their products from the local area
Ask caterers to source their products from the local area	Stipulate that caterers must use products that are from certified sustainable sources
Include plant-based options in your food provision (meat/dairy products often have the highest carbon footprint of any food items due to the way they are produced)	Stipulate that caterers must use products that are certified organic
Ask caterers to use products that are from certified sustainable sources	Stipulate that caterers must use products that are certified FAIRTRADE (at least tea, coffee, sugar, chocolate etc)
Ask caterers to use products that are certified organic	Ensure that plant-based menu options are competitively priced, so they are attractive and affordable to your audience
Ask caterers to use products that are certified Fairtrade (Fairtrade supports its members in tackling climate change by providing technical advice and setting environmentally friendly standards to abide by)	Make plant-based menu options cheaper so that your audience are encouraged to buy them
Ask caterers to use seasonal foods	Aim to make 50% of your menu plant- based
Provide a food and drink analysis report as part of your overall event evaluation which includes the types and volume of food/drink sold and relevant carbon footprint data (events with 10,000+people)	All meat must be British sourced and reared in higher welfare/sustainable environments
	All eggs and egg products must be free range
	All fish must be from sustainable sources
	Advertise relevant sustainability credentials on your menus
	Support Southwark's Good Food policy principles

Provide a food and drink analysis report as part of your overall event evaluation which includes the types and volume of food/drink sold and relevant carbon footprint data*
Communicate with your audience to raise awareness of the climate emergency in relation to the food and drink they consume
Promote what your event is doing to support climate action with regards to food and drink

Event management and administration		
Small and Medium events (0 – 2,000 people)		
Essential	Desirable	
Produce an Environmental	Provide an event evaluation report	
Sustainability Plan	which includes data on your carbon	
	footprint	
Use local suppliers and contractors	Develop targets to reduce your event's	
where possible	carbon footprint (annual events)	
Employ local people for event roles	Offset your carbon footprint if you	
where possible	cannot reduce it (although reducing is	
	always the best option)	
Donate unwanted or unused items to	Use suppliers and contractors who have	
local charities and/or other event	an environmental sustainability policy in	
organisers	place and/or can demonstrate a	
	commitment to reducing their carbon	
	footprint	
Hold meetings online if appropriate –	Incorporate the use of E-tickets to	
cut out all non-essential travel	discourage the printing of tickets	

Only print when absolutely necessary	Use social media channels to advertise instead of using printed material
Promote a paperless culture	Promote greener commutes
Print double-sided	Use energy efficient buildings/offices (lighting, heating, air con etc)
Use recycled paper	Use eco-friendly printer ink and cartridges
	For events that repeat monthly or annually, avoid date-marking on banners and site signage so that you can reuse items
	Purchase items in bulk (but don't buy more than you need)
	Choose energy-saving and rechargeable appliances
	Communicate with your staff and audience to raise awareness of the climate emergency
	Promote what your event is doing to support climate action
Large and major events (2,001 + peopl	e)
Essential	Desirable
Produce an Environmental Sustainability Plan	Produce an event evaluation report which includes a section on sustainability and your carbon footprint data*
Use local suppliers and contractors where possible	Develop targets to reduce your event's carbon footprint (annual events)

Employ local people for event roles	Offset your carbon footprint if you
where possible	cannot reduce it (although reducing is
	always the best option)
Donate unwanted or unused items to	Use suppliers and contractors who have
local charities and/or other event	an environmental sustainability policy in
organisers	place and/or can demonstrate a
	commitment to reducing their carbon
	footprint
Hold meetings online if appropriate –	Incorporate the use of E-tickets to
cut out all non-essential travel	discourage the printing of tickets
Only print when absolutely necessary	Use social media channels to advertise
	instead of using printed material
Promote a paperless culture	Promote greener commutes
Print double-sided	Use energy efficient buildings/offices
	(lighting, heating, air con etc.)
Use recycled paper	Use eco-friendly printer ink and
	cartridges
Produce an event evaluation report	For events that repeat monthly or
which includes a section on	annually, avoid date-marking on
sustainability and your carbon footprint	banners and site signage so that you
data (events with 10,000+ people)	can reuse items
	Purchase items in bulk (but don't buy
	more than you need)
	Choose energy-saving and
	rechargeable appliances
	Communicate with your staff and
	audience to raise awareness of the
	climate emergency

Promote what your event is doing to support climate action

4. Resources and references

Southwark's Climate Emergency Action Plan
Vision2025
Julie's Bicycle
https://www.agreenerfestival.com/
Carbon Trust
The Generator project

Southwark's Event team will be able to share details of workshops and Q&A sessions to support you implement the measures above. Please contact events@southwark.gov.uk for more information.

Southwark's Event team will also be able to supply a list of council infrastructure available to event organisers, such as power sites, water tap locations, LED lamps. Please contact events@southwark.gov.uk to request this information.

5. Next Steps

This guide will be reviewed and updated annually in order to make changes to the 'essential' and 'desirable' criteria as we move closer to 2030 and as we are informed by carbon emissions data gathered each year. We anticipate that annual targets for reducing events emissions will be introduced from 2024/25 onwards.