## Climate implications toolkit

This toolkit is a self-assessment to help officers think about how their projects, procurements, commissioning, and services can align with H&F's net zero carbon target and sixth council value: "Rising to the challenge of the climate and ecological emergency". It also supports report authors to draft the climate implications section on decision reports, now required on decisions over £300,000 and procurement strategy reports.

## How to use the tool

The self-assessment is intended to help officers reflect critically on their project or service's climate impact. We recommend you answer all the questions, even if the answer is 'not applicable'. It is a reflective tool, not a framework for approving or rejecting a decision, so it will work best if each question is considered honestly and carefully.

The next tab presents a set of questions about the initiative or decision against H&F's five 'climate challenges', and a drop-down range of answers. Each answer is colour-coded to indicate its climate impact and recommended way forward as follows:

Colour code	Recommendation		
Dark green	Strong positive impacts for the climate emergency. Recommendation to proceed as is with this aspect.		
Light green	Some positive impact for the climate emergency. Recommendation to further enhance this aspect where possible and proceed.		
Yellow	Some negative impacts for the climate emergency. Recommendation to review these aspects and find mitigations where possible.		
Red	Considerable inconsistency with the council's net zero objective. Strong recommendation to review these aspects and find mitigations.		
Grey	Neutral or not applicable. Recommendation to consider how benefits could be achieved in this area, but otherwise proceed.		

These questions should be considered for services, goods and projects we procure as well as those we deliver directly. Delivery models, specifications and tender evaluation should be shaped to ensure our contractors are aligned with our net zero commitment.

When answering these questions you should consider **direct** and **indirect** impacts. For example, a highways project to install traffic reduction measures might not use electric vehicles or plant in its delivery, but still lead to reduced vehicle use once in place.

Against each climate challenge, the toolkit presents possible actions to improve the climate impact of the decision.

Please email your completed copy of the form to Jim.Cunningham@lbhf.gov.uk and Hinesh.Mehta@lbhf.gov.uk, along with your draft climate implications for verification (if completing a report).

Version	Date	
1.0		09/03/21
1.1		17/05/21





Colour code	Recommendation
Dark green	Strong positive impacts for the climate emergency. Recommendation to proceed as is with this aspect.
Light green	Some positive impact for the climate emergency. Recommendation to further enhance this aspect where possible and proceed.
Yellow	Some possible negative impacts for the climate emergency. Recommendation to review these aspects and find mitigations where possible.
Red	Considerable inconsistency with the council's net zero objective. Strong recommendation to review these aspects and find mitigations.
Grey	Neutral or not applicable. Recommendation to consider how benefits could be achieved in this area, but otherwise proceed.

Guidance for use	Name of project/service:	Initiation of provisional servcies within the waste contract
Please answer all questions from the drop-down options in the 'impact' column (C), including 'not applicable' as needed.	sentences):	To have the phased implementation of wheeled bin collection services and a separate garden waste collection service as part of the waste collection
Please email your completed copy of the form to Jim.Cunningham@lbhf.gov.uk and Hinesh.Mehta@lbhf.gov.uk, along with your draft climate implications for verification (if completing a report).		offer
Key to the colour coding of answers is given at the top of the page.		

Homes, buildings, infrastructure and energy Question	Impact (select from list)	Reasons / possible mitigations	Ways to align with net zero:
What effect will this project have on overall energy use (electricity or other fuels) e.g. in buildings, appliances or machinery?			- Insulate buildings to a high standard.
What effect will this project have on the direct use of fossil fuels such as gas, petrol, diesel, oil?	Large or long-term reduction	Over times any evhicles used on the services will transition to electric or other green energy vehicles as they become available on the market and the supporting infrastructure is developed.	<ul> <li>Include energy efficiency measures when carrying out refurbishment.</li> <li>Replace gas boilers with renewable heating, such as heat pumps.</li> <li>Construct new buildings to a net zero standard (see the LETI design guide: https://www.leti.london/cedg)</li> <li>Design and deliver buildings and infrastructure with lower-carbon materials, such as recycled material and</li> </ul>
Does this project further maximise the use of existing building space? <i>E.g. co-locating services; bringing under-used space into use; using buildings out-of-hours</i> Will any new building constructed or refurbishment be <b>net zero carbon-ready</b> in use? ( <i>high levels of insulation, low energy demand per sq. m., and no servicing with fossil fuels such as gas heating</i> ).			<ul> <li>timber frames.</li> <li>Use construction methods that reduce overall energy use, such as modular, factory-built components, or use of electrical plant on-site.</li> <li>Install solar panels or other renewable energy generation, and consider including battery storage.</li> <li>Switch to a renewable energy provider.</li> </ul>
Does this use more sustainable <b>materials</b> in building or infrastructure? <i>E.g. re-used</i> or recycled construction materials; timber in place of concrete			<ul> <li>Use energy-efficient appliances.</li> <li>Install low-energy LED lighting.</li> </ul>
Does this use more sustainable <b>processes</b> in any building or infrastructural work? <i>E.g. modular and off-site construction; use of electrical plant instead of petrol/diesel</i> Will this increase the supply of renewable energy? <i>e.g. installing solar panels;</i>			- Install measures to help manage building energy demand, such as smart meters, timers on lighting, or building management systems.
<i>switching to a renewable energy tariff</i> Do any appliances or electrical equipment to be used have high energy efficiency ratings?			

Travel			
Question	Impact	Reasons / possible mitigations	Ways to align with net zero:
Reducing travel: what effect will this project have on overall vehicle use?	Modest or short-term increase	and will require an additonal vehicle/vehilces. However this will be Potentiany at commencement of the services electric vehicles may not be available. However, these will be ordered should the decision to proceed be agreed and diesel vehicles will be replaced with electric alternatives as soon as practicable.	<ul> <li>Reduce the need to travel e.g. through remote meetings, or rationalising routes and rounds.</li> <li>Share vehicles or substitute different modes of travel, rather than procuring new fleet.</li> <li>Specify electric vehicles for new fleet or for services involving transport.</li> <li>Support users and staff to walk, cycle, or use public transport e.g. with cycle parking, training, incentive Use zero-emission deliveries e.g. H&amp;F's e-cargo bike service.</li> <li>Model and mitigate the project's effect on traffic and congestion e.g. retiming the service or deliveries</li> </ul>
Will this support people to use active or low-carbon transport? <i>E.g. cycling, walking,</i>			
switching to electric transport	N/A		
Will it be easily accessible for all by foot, bike, or public transport, including for			
disabled people?	N/A		
Has the project taken steps to reduce traffic? Using e-cargo bikes; timing activities or		Collection routes in high traffic areas will be	
deliveries to be outside peak congestion times	Yes	optimised so as to avoid peak traffic periods	
	-		
Consumption			
Question	Impact	Reasons / possible mitigations	Ways to align with net zero:
Has this project considered ways to reuse existing goods and materials to the greatest			
extent possible, before acquiring newly manufactured ones?	N/A		- Procure goods through sharing, leasing, or product-as-a-service models rather than ownership.
Does it reduce reliance on buying newly manufactured goods? E.g. repair and re-use;			- Use pre-owned and reconditioned goods, and reduce reliance on procuring new goods.
sharing and lending goods between services or people; leasing or product-as-a-			- Use recycled materials, and procure items that can be reconditioned or recycled at end-of-life.
service rather than ownership	N/A		- Use lifecycle costing in business cases to capture the full cost of operation, repair and disposal of an iter

15 service rather than ownership	N/A	
16 Does it use products and resources that are re-used, recycled, or renewable?	Yes	Garden waste will be collected in reusable sacks
Does it enable others to make sustainable choices within their lifestyles, or engage		
17 people about this?	N/A	
		The potentail for a futue excess waste policy
		for wheeled bin collection properties would
18 Is there a plan to reduce waste?	Yes	reduce the waste kg per household
Has it taken steps to ensure any food it offers is more sustainable? E.g. minimal meat		
19 and dairy; minimises food waste; seasonal produce; locally sourced.	N/A	

	4
<ul> <li>Use pre-owned and reconditioned goods, and reduce reliance on procuring new goods.</li> </ul>	
- Use recycled materials, and procure items that can be reconditioned or recycled at end-of-life.	
- Use lifecycle costing in business cases to capture the full cost of operation, repair and disposal of an item.	
- Reduce meat and dairy in food provision.	
- Design waste, including food waste, out of business models e.g. separating (and composting) food waste;	
replacing single-use items with reusable items.	
- Use contact points with residents and businesses to engage and enable them to adopt low-waste, low-	
carbon behaviours.	

Ecology			
Question	Impact	Reasons / possible mitigations	Ways to align with net zero:
20 What effect does this project have on total area of green space?	Neutral		
21 Does the project create more habitat for nature? E.g. native plants, trees, and flowers	N/A		- Avoid converting green space to hard surfacing.
Does it make changes to green space that can have a negative impact on nature?			- Use underutilised space for planting, such as green roofs and
22 E.g. use of pesticides, reduced extent and variety of plants, planting non-native	N/A		- Plant native plants and perennials, rather than non-native orna
Does it help people understand the value of biodiversity, and encourage them to			- Reduce trimming of grass and hedges, and avoid use of pesti
23 support it in their private and community spaces?	N/A		- Provide space for animals e.g. long grass areas, bird boxes, b

	Adaptation				
	Question	Impact	Reasons / possible mitigations	1	W
24	Does any planned construction or building use include measures to conserve water?	N/A			
	Does any planned infrastructure or building use consider how to sustainably protect			-	-
25	people from extreme heat?	N/A		-	-
	Has any planned building work or infrastructure considered how to mitigate flood risk?			-	-
26	E.g. Sustainable Drainage Systems (SuDS); de-paving areas; green roofs	N/A		r	ris

and walls. ornamental species, to encourage biodiversity. esticides. , bat boxes, 'insect hotels'

Ways to align with net zero:

Install water-saving devices in taps, showers and toilets
Re-use grey water in new developments
Ensure all new building or refurbishment (especially of homes) models and mitigates future overheating risk, with adequate ventilation and shading

Does any planned infrastructure or building work increase the overall footprint of hard		- Avoid increasing areas of hard surfacing.
27 surfacing? (as opposed to green or permeable surfacing)	N/A	- Convert hard surfacing to green and permeable surfacing where possible, and install Sustainable Drainage
Has the project considered its own resilience to future extreme heat, flood risk, or 28 water shortage?	N/A	systems (SuDS). - Plant drought-tolerant plants

Ξ	ngagement and influence			
Q	uestion	Impact	Reasons / possible mitigations	Ways to align with net zero:
	pes this project raise awareness and understanding of the climate and ecological	Yes	The provisional services will divert recyclable waste from the residual waste	- 'Make every contact count', by using contact points with residents and businesses to promote understanding of the climate emergency.
29 6	nergency, and the steps that people can take?	res	stream into greener alternative disposal	