# **Climate Emergency Impact Assessment Form**

Before completing this form, it is essential you read the Climate Emergency Impact Assessment guidance document.

This assessment is to help officers think about how their projects, procurements, commissioning, and services can align with the Council's carbon reduction targets and aid in informed decision making. The level of detail required will be vary significantly. In many cases a simple qualitative assessment may be adequate, the depth of assessment will depend on the type of project/work matter being considered.

#### Title:

Health Inequalities Action Plan 2023-25

## Type of Project:

Strategy/Policy	✓
Service/Function	
Other – please specify. (e.g. infrastructure/equipment purchase)	

Service area/Directorate	Change and communities
Lead officer	Rebecca Bowers
Names and roles of other people involved in carrying out the impact assessment	N/A
Date impact assessment started	10/02/2023

#### Brief description of the project/activity including the proposed outcomes:

The Health Inequalities Action Plan 2015-19 was developed in 2015 by Tunbridge Wells Borough Council in partnership with members of the Tunbridge Wells Health Action Team (HAT). A review of the existing plan has been completed with many of the actions closed and public health indicators have also been reviewed.

An updated Health Inequalities Action Plan has been written in partnership with the HAT, highlighting new priority areas:

- Mental health
- Loneliness and isolation
- Addictions
- Obesity and physical inactivity
- People with disabilities and older people

The proposed outcome of this report is that Cabinet adopt the Health Inequalities Action Plan, which the HAT will work on at their quarterly meetings.

## **Options appraisal:**

Were any other options considered in trying to achieve the aim of this project? If so, please give brief details and explain why alternative options were not progressed.

N/A		

## **Financial Impacts:**

What impact will this proposal have on council carbon emissions? Increased emissions will increase costs in the long term. Will it be cost neutral, have increased cost, or reduce costs? The shadow price of carbon may need to be considered – see the guidance document.

Please explain why this will be the result, detailing estimated savings or costs where this is possible.

Consider impact over the lifetime of the project, this for example should include information on on-going maintenance, costs savings from lower energy use, long term implications in terms of carbon off-setting costs, due to not meeting the net zero ambition by 2030. A project might be very expensive in the short term if capital investment is required, but this could pay back over time in energy savings, and reductions of emissions, over a longer period.

Depending on the type of project this may be relatively simple or will require more detailed analysis and a clear outline of types of costs and how assessed.

	No financial impact identified.
_	Please provide details of external funding sought and obtained, (e.g. grant funding):
	N/A
L	

**Qualitative Impact Appraisal:** 

<ul> <li>Figures for CO<sub>2</sub>e</li> <li>Links to relevant documents</li> </ul>	
The action plan aims to work with economic development on active travel initiatives	To share active travel funding and plans with HAT partners.
	economic development on active

The Council's water usage.	X	
Tick +ve if consumption will		
reduce.		
Waste including food waste		
Waste generated and type of	x	
waste. Tick +ve if consumption		
will reduce.		
Renewable Energy		
Creation of renewable energy.	х	
Tick +ve if it increases		
renewable energy production.		
Quantify these changes as part		
of the project benefits.		
Buildings & Infrastructure		
If the project involves the	х	
development/building of, or		
the acquisition of a building		
has the energy usage been		
considered. Tick +ve if the		
impact on the council's carbon		
emission reduce. Due to the		
nature of these projects a		
separate detailed assessment		
may be required to clearly		
quantify these changes.		
Embodied <sup>®</sup> energy - does your	x	
project/proposal include		
construction of buildings,		
refurbishment and fit-outs or		
other significant		
infrastructure? If no, then tick		
neutral. If yes, have genuine		
efforts been made to minimise		

the embodied energy? in the			
materials being used for that			
construction, and the source			
of such materials? Detail must			
be provided. Very often			
renovation can have a lower			
carbon footprint.			
Impacts on the Borough in gene	ral	,	
Assess the impacts of the	х		
project in terms of Borough			
wide carbon emissions and			
environmental impacts. Use			
the categories as listed in this			
table as a guide.			
table as a galaci			
Will this project increase			
pollution, (include any impacts			
on air, land, water, light, and			
noise)?			
Biodiversity			
Protecting, enhancing, and	х		
increasing biodiversity			
(use of chemicals and their			
impacts e.g., on pollinators)			
Landscaping of green spaces in	x		
construction, civil engineering,			
highways, grass-cutting			
verges, and hedgerows			
Climate adaptation and resilience			
Adapting to be able to cope	X		
with the effects of climate			
change, i.e., flooding/extreme			
heat			

Offset scheme	Offset scheme			
Carbon offsetting – how will	х			
an increase in carbon				
emissions be offset. Tick +ve				
only if an effective offset				
scheme is used				

☑ for embodied energy information please see the guidance document

#### **Good Practice Standards:**

Are there any recognised good	practice environmental	standards in relation to	this proposal? If so, r	please detail how this proposal	I meets those standards.
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N/A		

### **Summary:**

Summarise the findings of your impact assessment, the recommendation in relation to addressing impacts, including any legal advice, mitigation/adaptation, and next steps. This summary paragraph should be used as part of the cross-cutting issues in the main report to the decision maker and include this whole document as part of your appendices or background papers.

No significant opportunities to reduce carbon emissions from the Council's own operations have been identified for this area of activity. The impact assessment shows that this action plan will have little to no negative impact on the Council's carbon reduction targets. It has been identified that the promotion of active travel opportunities to residents, as well as working with partners in Economic Development, will have a positive impact on energy consumption via travel.

## Sign off:

This climate change impact assessment was completed by:

Name	Rebecca Bowers			
Job title	Health Improvement Team Leader			
Service area/Directorate	Health Improvement Team/Change and Communities			
Signature	Booer			
Completion date	10/02/2023			

# Authorised by relevant Head of Service/Director:

Name	Gary Stevenson
Title	Head of Housing, Health and Environment
Signature	Canselle
Date	14 February 2023