Climate Impact Assessment, Appendix 4 The Borough That Cares All-Age Carers Strategy 2026-31

	Impact	If an impact or potential impacts are identified:			
Will the decision/proposal impact		Describe impacts or potential impacts on emissions from the Council and its contractors.	Describe impact or potential impacts on emissions across the Borough as a whole.	Describe any measures to mitigate emission impacts	Outline any monitoring of emission impacts that will be carried out
Emissions from non-domestic buildings?	None				
Emissions from transport?	None				
Emissions from waste, or the quantity of waste itself?	None				
Emissions from housing and domestic buildings?	None				
Emissions from construction and/or development?	None				
Carbon capture (e.g. through trees)?	None				

Identify any emissions impacts associated with this decision which have not been covered by the above fields:

N/A

Will the proposal affect Council services' resilience to climate change, or the capacity of people living in the Borough to adapt to climate change?

No

Provide a summary of all impacts and mitigation/monitoring measures:

The previous Borough That Cares Strategy 2022-25 created a foundation of support and advice and information. The main aims of the strategy for 2026-31 are to ensure that this is maintained and built on further.

The implementation of the strategy will not impact on the climate. This support where suitable will continue to be in digital format, online and when face to face, local to the carer where possible.

Supporting information:		
Climate Impact Assessment Author	Katy Lewis	
	Carers Strategy Manager	
	Strategic Commissioning	
	Adult Care, Housing and Public Health	
Please outline any research, data or information used to	N/A	
complete this Climate Impact Assessment.		
If quantities of emissions are relevant to and have been	N/A	
used in this form please identify which conversion		
factors have been used to quantify impacts.		
Validation	Tracking Reference: CIA 550	
	Arthur King	
	Principal Climate Change Officer	