Carbon Impact Assessment

Please complete all areas marked in blue. Guidance on each question is available to the right of the form.

Submit your completed assessment to the Environment Team for approval: climatechange@peterborough.gov.uk

No.	Question	Answer
1	Date	22/08/2024
2	Proposal title	REQUEST TO EXTEND THE MILLFIELD, NEW ENGALND, EASTFIELD
3	Proposal start date (if applicable)	September/October 2024
4	Proposal end date (if applicable)	September/October 2027
5	Your name	Laura Kelsey
6	Directorate	Place, Economy & Communities
7	Head of Service approval (printed)	Clair George
	Completion reason	
8	What was the trigger for completing this assessment?	Cabinet Members Decision Notice
9	If you selected 'other' for question 8, please explain the reason for submitting this assessment.	
	Project overview	
10	Please provide a brief description of the proposal, including the expected outcomes.	This CMDN is in relation to a continuation of an existing council Order. The Millfield, New England, eastfield & Embankment Public Spaces Protection Order (PSPO) is due to expire on 4th October 2024 and the CMDN seeks approval/autjorisation to extend for a further 3 years.

Guidance

This section asks you to set out details of the proposal that has prompted a carbon impact assessment.

Please state the date you are completing the assessment.

EN Please provide the full project / policy name as it will appear on other documentation.

Please state the anticipated proposal start date, if applicable.

Please state the anticipated proposal completion date, if applicable.

Please provide your full name.

Please select your directorate from the drop-down box.

By completing this form you are agreeing that the relevant Head of Service has provided agreement to this proposal and the information contained within this.

Please select trigger point from the drop-down box.

If none of the above options apply, please specify the decision type.

Please use this section to outline the project. This section needs to include sufficient information to allow the assessors to understand what your proposal is aiming to achieve. Where possible please provide quantities, material types etc.

	SECTION B: Proposal Impact		
No.	Question	Answer	
	Electricity & heating		
11	Will the proposal have an impact on the COUNCIL's consumption of electricity or heating?	Neutral	
12	Please provide an explanation for your answer to Question 11. Enter N/A if the answer was Neutral	N/A	
13	Will the proposal have an impact on the CITY's consumption of eletcricity or heating?	Neutral	
14	Please provide an explanation for your answer to Question 13. Enter N/A if the answer was Neutral	N/A	
	Travel		
15	Will the proposal have an impact on the COUNCIL's energy consumption for travel?	Neutral	
16	Please provide an explanation for your answer to Question 15. Enter N/A if the answer was Neutral	Officer patrols are carried out on foot to monitor/enforce the order	
17	Will the proposal have an impact on the CITY's energy consumption for travel?	Neutral	
18	Please provide an explanation for your answer to Question 17. Enter N/A if the answer was Neutral	There may be a slight increase in emissions arising from the use of existing council vehicles to transport officers to patrol some areas of the order that are not within a reasonable walking distance.	
	Water	Torder that are not within a reasonable waiting distance.	

This section asks you to assess the likely carbon impact the proposal will have. It looks at a range of key areas which could be affected, asking you to evaluate the impact for each at both council and city level. In each case you need to indicate whether you believe there will be a likely reduction, increase or no impact (neutral) to carbon emissions.

Consider if there will be any impact to the council's carbon emissions from electricity, gas, oil usage, including heating of buildings and/or water.

Explain why the proposal is likely to have this carbon impact.

Consider if there will be any impact to the city's carbon emissions from electricity, gas, oil usage, including heating of buildings and/or water.

Explain why the proposal is likely to have this carbon impact.

Consider if there will be any impact to the council's carbon emissions from travel. This includes petrol, diesel, electricity use and any alternative fuels.

Explain why the proposal is likely to have this carbon impact.

Consider if there will be any impact to the city's carbon emissions from travel. This includes petrol, diesel, electricity use and any alternative fuels.

Explain why the proposal is likely to have this carbon impact.

19 Will the proposal have an impact on the COUNCIL's water usage? Neutral N/A Enter N/A if the answer was Neutral Please provide an explanation for your answer to Question 19. N/A Enter N/A if the answer was Neutral Renewable Energy Will the proposal have an impact on the COUNCIL's creation of renewable energy? Neutral Renewable Energy Will the proposal have an impact on the COUNCIL's creation of renewable energy? Neutral Renewable Energy Will the proposal have an impact on the COUNCIL's creation of renewable energy? Neutral Consider if there will be any impact to the city's water usage? Consider if there will be any impact to the city's water usage? Consider if there will be any impact to the city's water usage? Consider if there will be any impact to the city's water usage? Consider if there will be any impact to the city's water usage? Consider if there will be any impact to the city's water usage? Consider if there will be any impact to the council's remember installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. Explain why the proposal will have an effect on the council's water usage? No Consider if there will be any impact to the city's renewall installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in the city's renewall installation or removal of solar panels, heat pumps etc. Explain why the proposal will have an effect on the council's renewall installation or removal of solar panels, heat pumps etc. Explain why the proposal will have an effect on the council's renewall explain why the proposal will have an effect on the council's renewall explain why the proposal will have an effect on the council's renewall explain why the proposal will have an effect on the council's renewall explain w	mpact. usage. mpact. mewable energy generation. This includes the . mpact. able energy generation. This includes the . mpact.
Enter N/A if the answer was Neutral 21 Will the proposal have an impact on the CITY's water usage? Neutral 22 Please provide an explanation for your answer to Question 21. N/A Enter N/A if the answer was Neutral Renewable Energy 23 Will the proposal have an impact on the COUNCIL's creation of renewable energy? 24 Please provide an explanation for your answer to Question 23. N/A Enter N/A if the answer was Neutral 25 Will the proposal have an impact on the CITY's creation of renewable energy? 26 Please provide an explanation for your answer to Question 25. N/A Enter N/A if the answer was Neutral 27 Please provide an explanation for your answer to Question 25. N/A Enter N/A if the answer was Neutral Consider if there will be any impact to the council's renewable energy? Consider if there will be any impact to the council's renewable installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. Explain why the proposal will have an effect on the council's renewable energy? Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting freelling and changes to the natural environment of the council's renewable energy?	usage. mpact. mewable energy generation. This includes the . mpact. able energy generation. This includes the . mpact. mpact.
21 Will the proposal have an impact on the CITY's water usage? Neutral	mpact. newable energy generation. This includes the compact. able energy generation. This includes the compact. mpact.
Explain why the proposal is likely to have this carbon in Enter N/A if the answer was Neutral	mpact. newable energy generation. This includes the compact. able energy generation. This includes the compact. mpact.
Enter N/A if the answer was Neutral 23 Will the proposal have an impact on the COUNCIL's creation of renewable energy? 24 Please provide an explanation for your answer to Question 23. 25 Will the proposal have an impact on the CITY's creation of renewable energy? 26 Please provide an explanation for your answer to Question 25. 27 Please provide an explanation for your answer to Question 25. 28 Please provide an explanation for your answer to Question 25. 29 Please provide an explanation for your answer to Question 25. 20 Please provide an explanation for your answer to Question 25. 21 Please provide an explanation for your answer to Question 25. 22 Please provide an explanation for your answer to Question 25. 23 Please provide an explanation for your answer to Question 25. 24 Please provide an explanation for your answer to the city's renewal installation or removal of solar panels, heat pumps etc. 25 Explain why the proposal is likely to have this carbon in the proposal is likely to have this carbon in the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? 27 Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees?	newable energy generation. This includes the compact. This includes the compact. This includes the compact.
Renewable Energy Will the proposal have an impact on the COUNCIL's creation of renewable energy? Please provide an explanation for your answer to Question 23. Enter N/A if the answer was Neutral Will the proposal have an impact on the CITY's creation of renewable energy? Please provide an explanation for your answer to Question 25. Please provide an explanation for your answer to Question 25. Please provide an explanation for your answer to Question 25. N/A Enter N/A if the answer was Neutral Carbon Capture Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? No Consider if there will be any impact to the council's renewable installation or removal of solar panels, heat pumps etc. Consider if there will be any impact to the city's renewable installation or removal of solar panels, heat pumps etc. Consider if there will be any impact to the city's renewable installation or removal of solar panels, heat pumps etc. Consider if there will be any impact to the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explai	mpact. able energy generation. This includes the mpact. mpact.
Renewable Energy Will the proposal have an impact on the COUNCIL's creation of renewable energy? Please provide an explanation for your answer to Question 23. Enter N/A if the answer was Neutral Will the proposal have an impact on the CITY's creation of renewable energy? Please provide an explanation for your answer to Question 25. Please provide an explanation for your answer to Question 25. Please provide an explanation for your answer to Question 25. N/A Enter N/A if the answer was Neutral Carbon Capture Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? No Consider if there will be any impact to the council's renewable installation or removal of solar panels, heat pumps etc. Consider if there will be any impact to the city's renewable installation or removal of solar panels, heat pumps etc. Consider if there will be any impact to the city's renewable installation or removal of solar panels, heat pumps etc. Consider if there will be any impact to the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explain why the proposal is likely to have this carbon in the council's renewable explai	mpact. able energy generation. This includes the mpact. mpact.
23 Will the proposal have an impact on the COUNCIL's creation of renewable energy? 24 Please provide an explanation for your answer to Question 23. 25 Will the proposal have an impact on the CITY's creation of renewable energy? 26 Please provide an explanation for your answer to Question 27. 27 Please provide an explanation for your answer to Question 28. 28 Please provide an explanation for your answer to Question 29. 29 Please provide an explanation for your answer to Question 25. 20 Please provide an explanation for your answer to Question 25. 21 Please provide an explanation for your answer to Question 25. 22 Please provide an explanation for your answer to Question 25. 23 Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? 24 Please provide an explanation for your answer to Question 28. 25 N/A 26 Please provide an explanation for your answer to Question 25. 27 Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? 28 Notation or removal of solar panels, heat pumps etc. 29 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. 29 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. 29 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. 29 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. 20 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. 20 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. 21 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. 22 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pu	mpact. able energy generation. This includes the mpact. mpact.
energy? 24 Please provide an explanation for your answer to Question 23. 25 Will the proposal have an impact on the CITY's creation of renewable energy? 26 Please provide an explanation for your answer to Question 25. 27 Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? 28 Installation or removal of solar panels, heat pumps etc. 29 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. 29 Please provide an explanation for your answer to Question 25. 20 Please provide an explanation for your answer to Question 25. 21 Please provide an explanation for your answer to Question 25. 22 Please provide an explanation for your answer to Question 25. 23 Please provide an explanation for your answer to Question 25. 24 Please provide an explanation for your answer to Question 25. 25 N/A 26 Please provide an explanation for your answer to Question 25. 27 N/A 28 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. 28 Explain why the proposal is likely to have this carbon in installation or removal of solar panels, heat pumps etc. 29 Please provide an explanation for your answer to Question 25. 29 N/A 20 Consider if the proposal will have an effect on the countries planting/felling and changes to the natural environment of the countries planting felling and changes to the natural environment of the countries planting felling and changes to the natural environment of the countries planting felling and changes to the natural environment of the countries planting felling and changes to the natural environment of the countries planting felling and changes to the natural environment of the countries planting felling and changes to the natural environment of the countries planting felling and changes to the natural environment of the countries planting felling and changes to the natural environment of the countries planting felling and chan	mpact. able energy generation. This includes the mpact. mpact.
Enter N/A if the answer was Neutral 25 Will the proposal have an impact on the CITY's creation of renewable energy? 26 Please provide an explanation for your answer to Question 25. Enter N/A if the answer was Neutral Carbon Capture 27 Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? No Consider if there will be any impact to the city's renewal installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in the council of the proposal will have an effect on the council of the proposal will have an effect on the council of the planting/felling and changes to the natural environment of the planting/felling and changes to the natural environment of the city's renewal installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in the council of the proposal will have an effect on the council of the prop	able energy generation. This includes the mpact.
25 Will the proposal have an impact on the CITY's creation of renewable energy? Consider if there will be any impact to the city's renewable installation or removal of solar panels, heat pumps etc.	mpact. ncil's ability to capture carbon. This includes
Will the proposal have an impact on the CITY's creation of renewable energy? Neutral Consider if there will be any impact to the city's renewable installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in Carbon Capture Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? No Consider if there will be any impact to the city's renewable installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in Carbon Capture Consider if there will be any impact to the city's renewable installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in Carbon Capture Consider if there will be any impact to the city's renewable installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in Carbon Capture Carbon Capture Consider if there will be any impact to the city's renewable installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in the capture installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in the capture installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in the capture installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in the capture installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in the capture installation or removal of solar panels, heat pumps etc. Explain why the proposal is likely to have this carbon in the capture in t	mpact. ncil's ability to capture carbon. This includes
energy? 26 Please provide an explanation for your answer to Question 25. Enter N/A if the answer was Neutral Carbon Capture 27 Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? No Consider if the proposal will have an effect on the countries planting trees?	mpact. ncil's ability to capture carbon. This includes
26 Please provide an explanation for your answer to Question 25. Enter N/A if the answer was Neutral Carbon Capture Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? No Consider if the proposal will have an effect on the countree planting/felling and changes to the natural environment.	npact. ncil's ability to capture carbon. This includes
Enter N/A if the answer was Neutral Carbon Capture Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? No Consider if the proposal will have an effect on the countree planting/felling and changes to the natural environment of the countree planting/felling and changes to the natural environment.	ncil's ability to capture carbon. This includes
Carbon Capture Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? No Consider if the proposal will have an effect on the countree planting/felling and changes to the natural environment of the countree planting/felling and changes to the natural environment of the countree planting trees?	
Carbon Capture Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees? No Consider if the proposal will have an effect on the countree planting/felling and changes to the natural environment of the countree planting/felling and changes to the natural environment of the countree planting trees?	
Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees?	
Will the proposal have an influence on the COUNCIL's capturing of carbon, for instance planting trees?	
28 Please provide an explanation for your answer to Question 27. N/A Explain why the proposal is likely to have this carbon in	
	mpact.
Enter N/A if the answer was Neutral	
Will the proposal have an influence on the CITY's capturing of carbon, for	
instance planting trees?	t such as changes to peatland.
30 Please provide an explanation for your answer to Question 29. N/A Explain why the proposal is likely to have this carbon in	mpact.
Enter N/A if the answer was Neutral	
Waste	
31 Will the proposal have an impact on the COUNCIL's waste production? Neutral Consider if the proposal will have an effect on the cour	ncil's waste.
32 Please provide an explanation for your answer to Question 31. Will N/A Explain why the proposal is likely to have this carbon in	mnact Include details on any waste created
measures be included to improve reuse, reduction or recycling of materials and options for disposal, such as reuse, recycling or di	
or products?	
Enter N/A if the answer was Neutral	
33 Will the proposal have an impact on the CITY's waste production? Neutral Consider if the proposal will have an effect on the city's	
34 Please provide an explanation for your answer to Question 33. Will N/A Explain why the proposal is likely to have this carbon in	
measures be included to improve reuse, reduction or recycling of materials and options for disposal, such as reuse, recycling or disposal, recycling or	isposal.
or products?	
Enter N/A if the answer was Neutral	
Enter N/A if the answer was ineutral Gonds	
No. If uncurs if goods are carbon intensive places provided	details or contact assessors.
Will the proposal involve the COUNCIL purchasing or hiring additional	2. 22
carbon intensive goods. Carbon intensive goods may include vehicles, IT	
equipment or construction materials such as steel or cement.	
36 Please provide an explanation for your answer to Question 35. Has energy N/A Explain why the proposal is likely to have this carbon in	mpact.
efficiency been considered?	
Enter N/A if the answer was No	
Will the proposal involve an organisation in the CITY purchasing or hiring No If unsure if goods are carbon intensive, please provide	e details or contact assessors.
additional carbon intensive goods. Carbon intensive goods may include	
vehicles, IT equipment or construction materials such as steel or cement.	

38	Please provide an explanation for your answer to Question 37.	N/A
	Enter N/A if the answer was No	
	Buildings	
39	Will the proposal involve the COUNCIL purchasing or selling a building? Have measures been included to ensure energy efficiency?	No
40	Please provide an explanation for your answer to Question 39. Has energy efficiency been considered? Enter N/A if the answer was No	N/A
41	Will the proposal involve a person/organisation within the CITY purchasing or selling a building? Have measures been included to ensure energy efficiency?	No
42	Please provide an explanation for your answer to Question 41. Enter N/A if the answer was No Other	N/A
43		No
44	Please provide an explanation for your answer to Question 43. Enter N/A if the answer was No	N/A

Answer

SECTION C: Actions

45	Have any of the areas that you identified as having an impact been quantified? If not, is this possible as part of the project? Please explain how you will quantify the impact. Enter IVA if not applicable	N/A
46	If you identified any areas in which carbon emissions will rise or other negative environmental impacts will occur, can these be justified as appropriate or necessary when considering other benefits of the project? Please explain. Enter IVA if not applicable	N/A
47	If you identified any areas in which carbon emissions will rise or other negative environmental impacts will occur, what steps will you take to reduce or minimalise these? Please explain. Enter N/A if not applicable	N/A
48	Carbon impacts should be monitored as the project progresses. What information will you use to manage this process?	N/A
	Overall Summary	
49	Provide an overall summary of the assessment. You should include: • Statements on the impact to the council's carbon emissions and environmental impact • Statements on the impact to the city's carbon emissions and environmental impact • Indication whether the project will likely have an overall positive, negative or neutral impact on carbon emissions	The proposal relates to an extension of an existing activity. There will be minimal carbon impact due to the increased number of officers conducting enforcement activity. Vehicle use will be limited and patrols will be carried out on foot.

Consider if the proposal involves the purchase or sale of a building or significant equipment. If unsure if equipment is significant, please provide details. Explain why the proposal is likely to have this carbon impact. Consider if the proposal involves the purchase or sale of a building or significant equipment. If unsure if equipment is significant, please provide details. Explain why the proposal is likely to have this carbon impact. Will the proposal impact carbon emissions by means which are not covered in the above questions? Explain why the proposal is likely to have this carbon impact. For example, this could include an estimation of energy consumption, estimated travel mileage or estimated waste volumes. Please explain the drivers of the proposal. The aim of this section is to reach an agreed narrative with the assessors. For the purpose of decision making, this statement should be copied exactly into accompanying reports, with the full carbon impact assessment available for decision makers to view if required. This statement should ensure that the decision maker has enough information to take the carbon impact into consideration when making the decision. When a carbon impact assessment has been completed within the project development stages, this statement should include enough information to ensure that projects are developed with minimisation of carbon emissions in mind.

Explain why the proposal is likely to have this carbon impact.

Submit your completed assessment to the climate change team for approval - climatechange@peterborouç	gh.gov.uk
Please send any associated reports with the carbon impact assessment.	

Approved by	Hannah Swinburne
Date	23/08/2024