

## **Environmental Impact Assessment** [version 1.0]

Proposal title: Allotments Rent Increase							
<b>Project stage and type:</b> □ Initial Idea Mandate	☐ Outline Business Case						
☐ Policy ☐ Strategy ☐ Function ☒ Service	☐ New	☐ Changing					
☐ Other [please state]	☐ Already exists / review						
Directorate: Growth and Regeneration	Lead Officer name: Richard Fletcher						
Service Area: Natural and Marine Environment	Lead Officer role: Parks Serv	rices Manager					

### Step 1: What do we want to do?

The purpose of this Environmental Impact Assessment is to help you develop your proposal in a way that is compliant with the council's policies and supports the council's strategic objectives under the <a href="One City Climate">One City Ecological Emergency Strategy</a> and the latest <a href="Corporate Strategy">Corporate Strategy</a>.

This assessment should be started at the beginning of the project proposal process by someone with a good knowledge of the project, the service area that will deliver it, and sufficient influence over the proposal to make changes as needed.

It is good practice to take a team approach to completing the Environmental Impact Assessment. See further <a href="mailto:guidance">guidance</a> on completing this document. Please email <a href="mailto:environmental.performance@bristol.gov.uk">environmental.performance@bristol.gov.uk</a> early for advice and feedback.

#### 1.1 What are the aims and objectives/purpose of this proposal?

Briefly explain the purpose of the proposal and why it is needed. Please use <u>plain English</u>, avoiding jargon and acronyms.

To implement financial sustainability through a rental increase as part of the Allotment and Food Growing Strategy 2024 (part of the Parks and Green Space Strategy 2024)

• To make the Allotment Service more financially sustainable and provide a more responsive service to our tenants through increasing the allotment rental rates.

#### 1.2 Will the proposal have an environmental impact?

Could the proposal have either a positive or negative effects for the environment now or in the future? If 'No' explain why you are sure there will be no environmental impact, then skip steps 2-3 and request review by sending this form to environmental.performance@bristol.gov.uk

If 'Yes' comple	ete the rest of t	his assessment.
☐ Yes	⊠ No	[please select]

This is a rent increase, though services will improve, with the new Rents and Water Charges increase, there will be no direct effect on the of tenant's actions related to care for the environment. The increase in rent will enable a more financially sustainable service provision, but will neither have direct positive or negative impacts on the environment.

# 1.3 If the proposal is part of an options appraisal, has the environmental impact of each option been assessed and included in the recommendation-making process?

If 'Yes' please er cons section of				•	option are made	e clear in the pros and
Yes	□ No	⊠ Not a	applicable	[please	select]	
If 'No' explain w	hy environmen	tal impacts h	ave not been co	onsidered as par	t of the options	appraisal process.
Step 2: Wha	t kinds of en	vironmen	tal impacts	might the pr	oject have?	
•	g to evidence y		•	•	•	he proposal in this vice on identifying
Does the pro	posal create	any benefit	s for the env	vironment, or	have any adv	verse impacts?
			•	y can be maximis der <u>One City Clir</u>	•	w the proposal will gical Emergency
	• •		•	in the following o	- · ·	n now and in the future.
	•		•	nsider what actions wo		nce those impacts. Where ese impacts.
	<u> </u>	•	•	•	•	ed. Remember that where riately resourced.
GENERAL COM	IMENTS (highli	ght any potent	ial issues that mi	ight impact all or r	many categories)	
ENV1 Carbon in Emissions of cluming gases  BCC has communicated and achieving net 2 for its direct ac 2025, and to so	itted to ero emissions ctivities by apport the city	Benefits	None			
in achieving ne 2030.  Will the proportransport, or the energy in build proposal involve purchase of go	sal involve ne use of lings? Will the ve the	Enhancing actions	None			

 $\square$  1 year or less

□ 1 – 5 years

☐ 5+ years

services? If the answer is yes **Persistence of effects**:

to either of these questions, there will be a carbon impact.  Consider the scale and timeframe of the impact, particularly if the proposal will lead to ongoing emissions beyond the 2025 and 2030 target dates.  Further guidance  No impact	Adverse impacts  Mitigating actions	None			
	Persistence	of effects:	☐ 1 year or less	☐ 1 – 5 years	☐ 5+ years
ENIVA Ecological recovery		None			
Wildlife and habitats BCC has committed to 30% of its land being managed for nature and to halve its use of pesticides by 2030.	Benefits	none			
Consider how your proposal can support increased space for nature, reduced use of pesticides, reduce pollution to waterways, and reduce	Enhancing actions	None			
consumption of products	Persistence		☐ 1 year or less	□ 1 – 5 years	☐ 5+ years
that undermine ecosystems around the world.  If your proposal will directly lead to a reduction in habitat within Bristol, then consider	Adverse impacts	None			
how your proposed mitigation can lead to a biodiversity net gain. Be sure to refer to quantifiable changes wherever possible.  Further guidance	Mitigating actions	None			
☐ No impact	Persistence (	of effects:	☐ 1 year or less	☐ 1 – 5 years	☐ 5+ years
ENV3 A cleaner, low-waste city: Consumption of resources and generation of waste	Benefits	None			
		None			
Consider what resources will be used as a result of the proposal, how they can be	Enhancing actions				
minimised or swapped for	Persistence	of effects:	☐ 1 year or less	□ 1 – 5 years	☐ 5+ years

less impactful ones, where they will be sourced from, and what will happen to any waste generated	Adverse impacts	None			
	Mitigating actions	None			
<u>Further guidance</u>					
☐ No impact	Persistence	of effects:	☐ 1 year or less	☐ 1 – 5 years	☐ 5+ years
		None			
ENV4 Climate resilience: Bristol's resilience to the effects of climate change	Benefits	None			
Bristol's climate is already					
changing, and increasingly frequent instances of extreme weather will become more likely over time.	Enhancing actions	None			
Consider how the proposal	Persistence	of effects:	☐ 1 year or less	☐ 1 – 5 years	⊠ 5+ years
will perform during periods of extreme weather (particularly heat and flooding).	Adverse impacts	None	_ I year or less	□ 1 3 years	Z 5. years
Consider if the proposal will					
reduce or increase risk to people and assets during extreme weather events.  Further guidance	Mitigating actions	None			
☐ No impact					
	Persistence	of effects:	☐ 1 year or less	□ 1 – 5 years	☐ 5+ years
Statutory duty: Prevention of Pollution to air, water, or land	Benefits	None			
Consider how the proposal will change the likelihood of pollution occurring to air,	Enhancing actions				
polition occurring to all,	Persistence	of effects:	$\square$ 1 year or less	$\Box$ 1 – 5 years	☐ 5+ years

water, or land and what		None			
steps will be taken to	Adverse				
prevent pollution occurring.	impacts				
	•				
		None			
		None			
	Mitigating actions				
<u>Further guidance</u>	actions				
│					
	Persistence of	of effects:	☐ 1 year or les	s 🗆 1 – 5 years	s 🗆 5+ years
Step 3: Action Plan					
Use this section summarise and	assign respo	nsibility for	any actions vo	u have identified to im	prove data, enhance
beneficial, or mitigate negative					
responsibility is under the same				5 1 5	
This action plan should be upda	ted at each s	tage of the	project Please	he aware that the Sust	tainable City and
Climate Change Service may use		_			
operation.	, p				
	roquirod			Responsible Officer	Timescale
Enhancing / mitigating action  NA	required			Lerraine Smith	NA
IVA				Lerraine Siniti	IVA
Chan A. Bardani					
Step 4: Review					
The Sustainable City and Climat	_				
impact assessment. Assessment				hen they provide suffi	cient information for
decision-makers on the environ	mental impa	ct of the pr	oposal.		
Please seek feedback and review	w by emailing	<u>environm</u>	ental.performa	nce@bristol.gov.uk bef	ore final submission of
your decision pathway docume	ntation¹.				
Where impacts identified in this	assessment	are deeme	d significant. th	ev will be summarised	here by the Sustainable
City and Climate Change Service			•	•	•
sheet.					
None					
Summary of significant advers	se impacts ar	d how the	y can be mitiga	ted:	
None					
Environmental Performance T	eam Review	er:	Submittii	ng author:	
				.0	

**Keith Chant** 

**Date:** 05/02/2024

Daniel Shelton

07/02/2024

Date:

<sup>&</sup>lt;sup>1</sup> Review by the Sustainable City and Climate Change Service confirms there is sufficient analysis for decision makers to consider the likely environmental impacts at this stage. This is not an endorsement or approval of the proposal.