

Run Bristol

Appendix F - Eco Impact Checklist

Title of report: Run Bristol Contract				
Report author: Amanda Sharpe				
Anticipated date of key decision 21.1.20				
Summary of proposals:				
Will the proposal impact on...	Yes/ No	+ive or -ive	If Yes... Briefly describe impact	Briefly describe Mitigation measures
Emission of Climate Changing Gases?	No	-ive	Travel to events	Contractors should encourage sustainable transport. As part of procurement contractors to provide a travel plan
Bristol's resilience to the effects of climate change?	No			
Consumption of non-renewable resources?	Yes	-ive	Use of plastic water bottles	Under the new contract, tenderers will be expected to demonstrate how they will radically reduce the use of single use plastics at both events. Contractors need to also have a recycling in place ensuring that recyclable materials are recycled where not reduced.
Production, recycling or disposal of waste	Yes	-ive	Waste generated by runners	Under the new contract, we will require statistics following each race on the rates of recycling achieved. A target recycling rate will be set in consultation with BCC's environmental team
The appearance of the city?	No			
Pollution to land, water, or air?	No			
Wildlife and habitats?	No			
Consulted with:				
Summary of impacts and Mitigation - to go into the main Cabinet/ Council Report				
The significant impacts of this proposal are the potential consumption of non-renewable resources during each of these events.				
The proposals include the following measures to mitigate the impacts; tenderers will be expected to demonstrate in their submissions how they will be reduce the use in particular of single use				

plastics. They will also be expected to demonstrate how they will achieve the target recycling rate for waste generated at the events.

The net effects of the proposals are that with control measures in the new contract, both events will have a low environmental impact.

Checklist completed by:

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Verified by Environmental Performance Team	Nicola Hares, Environmental Project Manager 8.10.19