Eco Impact Checklist

Title of report: City Centre Business Improvement District (BID)

Report author: Jason Thorne

Anticipated date of key decision: 16th May 2017

Summary of proposals: To deliver a BID for Bristol City Centre to lever £6m of additional

income into projects over a 5 year period.

on No or -ive Briefly describe impact Droud impact No additional measures Droud in additional measures All additional measures Prequired. Prequired.		, P ·	- · · · - · · · ·		
Emission of Climate Changing Gases? Yes +ive Potential to reduce the number of waste vehicle movements by consolidating collections. Potential to improve engagement with heat networks and Bristol Energy supply. Bristol's resilience to the effects of climate change? Consumption of non-renewable resources? Production, recycling or disposal of waste The appearance of the city? Yes +ive Some of the money will be spent improving the visual appearances of the area. Pollution to land, water, or air? Pient describe impact minigation measures required. No additional measures required.	Will the proposal impact on		or	If Yes	
the number of waste vehicle movements by consolidating collections. Potential to improve engagement with heat networks and Bristol Energy supply. Bristol's resilience to the effects of climate change? Consumption of non-renewable resources? Production, recycling or disposal of waste The appearance of the city? Yes +ive Some of the money will be spent improving the visual appearances of the area. Pollution to land, water, or air? the number of waste required. The number of waste required. The appearance of the city? the number of waste required. To additional measures required. Pewer waste vehicle movements may reduce air pollution slightly.					Briefly describe Mitigation measures
Consumption of non-renewable resources? Production, recycling or disposal of waste Yes +ive Better street cleansing, waste and recycling collections are planned. The appearance of the city? Yes +ive Some of the money will be spent improving the visual appearances of the area. Pollution to land, water, or air? Yes +ive Fewer waste vehicle movements may reduce air pollution slightly. No additional measures required. No additional measures required. No additional measures required.		Yes	+ive	the number of waste vehicle movements by consolidating collections. Potential to improve engagement with heat networks and	required.
Production, recycling or disposal of waste Yes tive Better street cleansing, waste and recycling collections are planned. The appearance of the city? Yes tive Some of the money will be spent improving the visual appearances of the area. Pollution to land, water, or air? Yes tive Fewer waste vehicle movements may reduce air pollution slightly. No additional measures required. No additional measures required.	Bristol's resilience to the effects of climate change?	No			
disposal of waste cleansing, waste and recycling collections are planned. The appearance of the city? Yes vill be spent improving the visual appearances of the area. Pollution to land, water, or air? Yes vill be spent improving the visual appearances of the area. Fewer waste vehicle movements may reduce air pollution slightly. Required. No additional measures required.	Consumption of non-renewable resources?	No			
city? will be spent improving the visual appearances of the area. Pollution to land, water, or air? Yes +ive Fewer waste vehicle movements may reduce air pollution slightly. required. No additional measures required.		Yes	+ive	cleansing, waste and recycling collections	
air? movements may required. reduce air pollution slightly.		Yes	+ive	will be spent improving the visual appearances of the	
Wildlife and habitats?	Pollution to land, water, or air?	Yes	+ive	movements may reduce air pollution	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wildlife and habitats?	No			

Consulted with:

Giles Liddell, Environmental Performance Team, Energy Service

Summary of impacts and Mitigation - to go into the main Cabinet/ Council Report

The proposal should improve the appearance of the area, with fewer waste vehicle movements, better recycling and the potential to engage businesses with the heat networks and Bristol Energy offerings. The overall environmental impact should be positive.

Checklist completed by:

Name:	Giles Liddell
Dept.:	Environmental Performance Team, Energy Service
Extension:	24659
Date:	06/04/2017
Verified by Environmental Performance Team	Steve Ransom