

## Eco Impact Checklist

<b>Title of report:</b> Enhanced Enforcement Concession Procurement				
<b>Report author:</b> Kurt James				
<b>Anticipated date of key decision:</b> 4 September 2018				
<b>Summary of proposals:</b> to procure an Enhanced Enforcement Service for a period of four years that will patrol, educate and issue Fixed Penalty Notices for specified Environmental offences to tackle litter, fly tipping and other forms of environmental crime through a mix of education, community engagement and a more robust approach to enforcement.				
Will the proposal impact on...	Yes/ No	+ive or -ive	If Yes...	
			Briefly describe impact	Briefly describe Mitigation measures
Emission of Climate Changing Gases?	Y	+ive	Less litter, flytipping etc has potential to reduce waste going to landfill and reduce emissions	See summary
Bristol's resilience to the effects of climate change?	Y	+ive	Behaviour change on issues such as littering, fly tipping etc. has potential to increase Bristol's resilience to climate change	
Consumption of non-renewable resources?	Y	+ive	Less litter, fly tipping and more waste put into recycling will help reduce the consumption of resources	
Production, recycling or disposal of waste	Y	+ive	More education, community campaigns and enforcement on litter, fly tipping etc. has potential to increase materials that are recycled	
The appearance of the city?	Y	+ive	Less littering, fly tipping, dog fouling and graffiti will improve the appearance of the city	
Pollution to land, water, or air?	Y	+ive	Less littering, fly tipping and dog fouling will reduce pollution to land and water There is an opportunity to look at how the Service travels as part of the procurement process. Specify-	

			<p>ing efficient fleet and efficient route planning in the procurement process. Looking at the following advice for reference:</p> <p>For those journeys taken by cars, choosing to travel outside of peak times can help. In the longer term, if you are deciding to replace your current car, as a general rule, the following hierarchy can be followed to identify which types of vehicles have the lowest emissions of pollutants which are harmful to health.</p> <ul style="list-style-type: none"> <li>• Electric Vehicles</li> <li>• Plug in Petrol Hybrid</li> <li>• Petrol hybrid</li> <li>• Gas or petrol</li> <li>• Plug in Diesel Hybrid</li> <li>• Diesel Hybrid</li> <li>• Diesel</li> </ul>	
Wildlife and habitats?	Y	+ive	Less littering, fly tipping and dog fouling will improve the environment for wildlife.	

**Consulted with: Nicola Hares**, Environmental Project Manager

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

**The significant impacts of this proposal are:**

This proposal forms part of the plan to make Bristol's streets measurably cleaner by 2020 through measures taken to encourage behaviour change. The measures include education and community engagement, targeted action on particular street scene hotspots in the city and increased enforcement action. The realisation of the proposals outlined in the paper would significantly reduce environmental impact across a range of areas, in particular, the appearance of the city, pollution to land and water and wildlife and habitats. Whilst it is not possible to calculate the scale of reduction, it is likely that it would

be significant in the citywide context.

**The proposals include the following measures to mitigate the impacts...**

The proposals are an overall positive in terms of their eco impact.

**The net effects of the proposals are**

Positive

**Checklist completed by:**

Name:	Kurt James
Dept.:	Neighbourhood Services
Extension:	09793 304548
Date:	03/07/2018
Verified by Environmental Performance Team	Nicola Hares