

Eco Impact Checklist

Title of report: Stoke Park National Lottery Heritage Fund grant funded work				
Report author: Kit Beaumont				
Anticipated date of key decision June Cabinet				
Summary of proposals: The Stoke Park restoration project is a scheme of capital works and community development activities designed to improve access, restore heritage features, and encourage wider range of use and participation.				
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			
Bristol's resilience to the effects of climate change?	Yes	+ive	Project will see the restoration of grasslands and the reintroduction of woodland pasture and woodland management all of which will have a positive impact on the effects of climate change.	Restoration of grasslands and woodland pasture is also a mitigation
Consumption of non-renewable resources?	Yes	-ive	Construction and running of new visitor facilities including carpark	Where possible identify eco-friendly construction techniques (such as designing to or approaching Passive House standard) and opportunities to reduce energy consumption. Harness the use of green energy where possible (i.e. ground source heat pumps/solar panels etc). The final design for the proposed car park should contain EV charging points.
Production, recycling or disposal of waste	Yes	-ive	Introduction of onsite visitor facilities and increased footfall	Ensure concessions use eco-friendly packaging and local supply line where possible. Encourage visitors to

				take waste home with them.
The appearance of the city?	Yes	+ive	Restoration of historic landscape and features, in particular the Purdown Gun battery will have a positive effect on the appearance of the city	
Pollution to land, water, or air?	No			
Wildlife and habitats?	Yes	+ive	Restoration of grasslands, woodland pasture, hedgerows and improved woodland management will all have a positive effect of wildlife and habitats.	Ensure that any construction is carried out in a way to minimise the impact on wildlife and habitats (inc materials and construction methods and timings).
		-ive	Construction of visitor facilities and new paths could have an adverse effect.	Ensure ecological surveys are up-to-date prior to work commencing.

Consulted with: Becky Belfin - Nature Conservation Officer

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

The significant impacts of this proposal are... the building of new visitor facilities including café, toilets and accessible paths

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

- eco-friendly/low impact construction techniques and materials
- energy efficient buildings
- restoration of grassland, wood pasture and bringing the woodland and landscape back into management

The net effects of the proposals are low

Checklist completed by:

Name:	Kit Beaumont
Dept.:	Parks (Growth and Regeneration)
Extension:	
Date:	

Verified by
Environmental Performance Team

Giles Liddell and Daniel Shelton