Equality and Rights Impact Assessment

2015-2018 Budget Summary Report

What budget option does this ERIA information relate to?

CG8: Reduction in Activcity Budget (Sports Events)

To reduce the budget available by £0.025m which is used to bid for and deliver national and international sports events as well as the funding available to sports clubs and other sports organisations in the city to deliver community events including the annual Festival of Sport.

What are the main impacts of this option on rights?

There is no impact on rights.

What are the main impacts of this option on equality?

There may be a negative impact on equality. The Activcity budget supports a wide range

of sport events, some of which are targeted specifically at women; girls; people with disabilities;

the Lesbian, Gay, Bisexual and Transgender community; and older people. There will be fewer

events for these groups as a result of this reduction.

What are the main recommendations to address either the positive or negative impacts?

As far as possible, prioritise expenditure on events targeted at groups with protected

characteristics.

Sign Off (print name and position and contact details)

Stephanie-Anne Harris, Strategic Development Manager

stephanie-anne.harris@edinburgh.gov.uk tel 529 7911

Carbon Impact Assessment Template

BUDGET OPTION (number/title/details)	CG8: Reduction in Activcity Budget (Sports Events) To reduce the budget available by £0.025m which is used to bid for and deliver national and international sports events as well as the funding available to sports clubs and other sports organisations in the city to deliver community events including the annual Festival of Sport.			
LEAD OFFICER (name and contact details)	Stephanie-Anne Harris, Strategic Development Manager stephanie-anne.harris@edinburgh.gov.uk tel 529 7911			
To record your assessment put an ${f X}$ in the appropriate columns below.				
COUNCIL CARBON EMISSIONS	IMPACTS ↓ ↑ ↔			NOTES
WASTE to landfill	Х			
BUILDINGS energy usage	x			
INFRASTRUCTURE energy usage			х	
TRANSPORT fuel consumption	X			

↓ = anticipated decrease in emissions

↑ = anticipated increase in emissions

 \leftrightarrow = no change anticipated