## GUIDANCE FOR REPORT AUTHORS: SUSTAINABILITY IMPLICATIONS

## **Matrix to Assess Crime and Disorder Impacts**

	Positive Impact	Negative Impact	Mitigation Measure (for negative Impacts)
Reduces the opportunity to commit crime	Yes – increased opportunities to participate in physical activity		
Builds resilience and safeguards young people and vulnerable adults from exploitation.	Not a key focus but may positively impact this		
Supports attitudinal behaviour change to reduce violence and crime	NA		
Creates an environment where people feel safe	Yes – increased social activity and positive use of local community venues, sports facilities		

	and green spaces	
Builds the resilience of a crime hot-spot	NA	

## **Matrix to Assess Health and Wellbeing Impacts**

Marmot Principles	No impact / Not applicable	Positive impact	Negative impact	Mitigation measure (for negative impacts)	
Give every child the best start in life  Please detail any ways in which the proposal improves outcomes in the early years of life, particularly for those in the most deprived communities.		One of the key cohorts for increasing physical activity is low income residents			
Enable all children, young people and adults to maximise their capabilities and have control over their lives.  Experiences during childhood and into early adulthood continue to impact people throughout their lives, affecting employment opportunities, lifetime earnings and health. Please detail any ways in which the proposal improves outcomes in this stage of life, particularly for those in the most deprived communities.		Increased levels of physical activity can increase independence and improve likelihood of living healthy lives			
Create fair employment and good work for all  Unemployment and poor-quality work harm health and contribute to health inequalities.	NA				

Marmot Principles	No impact / Not applicable	Positive impact	Negative impact	Mitigation measure (for negative impacts)
Please detail any way in which your proposal supports access to good employment for local residents, particularly those not currently accessing the jobs market.		This proposal		
Ensure a healthy standard of living for all Poverty damages health in many ways, from reducing access to healthy and nutritious food and good quality, sufficiently warm housing, to directly causing physiological stress and harming physical health. Please detail ways in which your proposal will support access to a healthy standard of living, particularly those most likely to experience poverty.		This proposal sets out our approach for supporting all residents to become more physically active, in particular those who may face additional barriers such as poor health and poverty		
Create and develop healthy and sustainable places and communities  Healthy and sustainable places support good mental and physical health by enabling and encouraging healthy, active and socially engaged lifestyles. Such places feature access to good quality, affordable housing,		This proposal directly addresses this and is core to the principles of the mission		

Marmot Principles	No impact / Not applicable	Positive impact	Negative impact	Mitigation measure (for negative impacts)	
safe urban and green spaces, opportunities for active travel and a range of opportunities for social interaction. Please detail any ways in which your proposal will create healthier places for residents to live in, focusing on those in the most deprived parts of the borough.					
Strengthen the role and impact of ill health prevention  Preventing ill health is beneficial for the population and the economy and vital for reducing demand for NHS services.  Examples of ill-health prevention approaches include those that prevent smoking, drug and alcohol misuse or social isolation. Please detail any ways in which your proposal will prevent behaviours or situations that lead to health conditions developing, particularly for those in the most deprived communities.		This proposal will work closely with public health to support the prevention strategy			

## Matrix to Assess Climate Emergency and Sustainability Impacts

	Positive impact	Negative impact	Mitigation measure (for negative impacts)	Opportunity to raise awareness and encourage behaviour change
Sustainability Standards &Accreditation: Please detail any sustainability standards or principals the proposal will be designed to meet, including relevant certifications schemes such as BREEAM, HQM, etc. or whether there are Environmental Management Systems in place.	NA			
Energy and Carbon Please detail any impacts on energy consumption, including energy efficiency measures proposed, opportunities for renewable energy generation, and how proposals meet carbon or energy reduction targets.		Energy used to run facilities for activities – minimal additional impact to BAU however there may be some changes in operating hours	Ensure our buildings and facilities are as energy efficient as possible. Encourage staff to make positive behavioural changes to lower energy use	Opportunity to work with partners such as GLL to promote more energy efficient practices
Water Efficiency Please detail any impacts on water consumption, including any measures to reduce mains water use.	NA			

	Positive impact	Negative impact	Mitigation measure (for negative impacts)	Opportunity to raise awareness and encourage behaviour change
Climate Change Adaptation & Resilience Please outline any measures to mitigate and / or adapt to climate change effects including flooding (e.g., through use of SUDS), overheating, water scarcity.	Building community resilience through physical activity can also positively impact climate resilience			We will promote climate action and make connections to adaptation and resilience where possible
Biodiversity and Green Infrastructure Please detail any effects on biodiversity and natural habitats, including green spaces, trees, rivers, and streams. Detail if proposals disturb or enhance wildlife and habitats. Please also state any measures to support and increase biodiversity and urban greening.	We will promote activities that connect to positive climate action such as gardening and volunteering with TCV			We will promote climate action and make connections to adaptation and resilience where possible
Pollution and Air Quality Please detail any impacts and improvements on pollution levels, such as air pollution, water pollution, and ground contamination, and any mitigation measures.		If cars are used to travel to venues may have an impact on air quality but likely to be minimal	Promoting active travel options, working with sustainable transport team and highways to ensure accessibility and improvement to	

	Positive impact	Negative impact	Mitigation measure (for negative impacts)	Opportunity to raise awareness and encourage behaviour change
			infrastructure where relevant	
Waste and resources Please detail any impacts on waste and resources from the proposal, including any measures to reduce waste and improve recycling / re-use, as well as measures to ensure the sustainable sourcing of materials.	NA			
Sustainable Transport Please detail any impacts on transport, including travel required to deliver any services proposed. Please detail any measures proposed to discourage car use, reduce vehicular mileage, and encourage walking, cycling and use of public transport or 'greener' forms of vehicular transport if vehicles are necessary.	Increase in active travel infrastructure	There may be increased car use to travel to some sports and leisure facilities	Promoting active travel options, working with sustainable transport team and highways to ensure accessibility and improvement to infrastructure where relevant	Yes – this will be build into comms campaign

Commentary on any differences in financial costings for climate change mitigation / adaptation measures including energy efficiency and potential external grant sources
There is no direct climate change mitigation/adaptation measures in this project however there could be future opportunities for collaborative grant applications
Potential "whole life costing" savings i.e., whether any increased initial investment will deliver running cost savings over lifetime.
NA