

Environment and Sustainability Assessment

Birmingham City Council is required to assess any positive or negative impacts that any policy/strategy/ decision/development proposal is likely to have on the environment. To complete the assessment you should consider whether that policy/development/proposal will have a positive or a negative impact on each of the key themes by placing a (\sqrt) for positive, (x) for negative and (?) for unclear impact, and (N/A) for non-applicable impact. The assessment must be completed for all Cabinet reports. It is the responsibility of the Service Director signing off the report to ensure that the assessment is complete. The officers from the sustainability team can help to fill the assessment especially during the early days of implementation.

Theme	Example
Natural Resources- Impact on natural	Does the decision increase water use?
resources including water, soil, air.	Does the decision have an impact on air quality?
	Does the decision impact on soil?
	For example, development will typically use water for carrying out various
	operations and, once complete, water will be needed to service the
	development. Providing water to development and treating affluent water
	requires energy and contributes to climate change. Some of the activities
	including construction or disposal of waste may lead to soil pollution. The
	decisions may lead to more journeys thereby deteriorating air quality and
	thus contribution to climate change and greenhouse gases.
Energy use and CO₂ emissions.	Will the decision have an impact on energy use?
	Will the decision impact on carbon emissions?
	Most day-to-day activities use energy. The main environmental impact of
	producing and using energy such as electricity, gas, and fuel (unless it is
	from a renewable source) is the emission of carbon dioxide.
Quality of environment.	Does the decision impact on the quality of the environment?
	Decisions may have an impact on the overall setting, character and
	distinctiveness in the area. For example if development involves ground
	digging and excavations etc. it may have an impact on the local archaeology.
Impact on local green and open spaces	The proposal may lead to localised impact on the local green and open
and biodiversity	spaces which may have an impact on local biodiversity, trees and other



Use of environmentally sustainable products, equipment and packaging'	vegetation in the area. For example selling an open space may reduce access to open space within an area and lead to a loss of biodiversity. However, creating a new open space would have positive effects. Will the decision present opportunities to incorporate the use of environmentally sustainable products (such as compostable bags, paper straws etc.), recycled materials (i.e. Forest Stewardship Council (FSC) Timber/wood), non-polluting vehicles, avoid the use of single use plastics and packaging.
Council plan priority: a city that takes a leading role in tackling climate change and deliver Route to Zero.	How does the proposal or decision contribute to tackling and showing leadership in tackling climate change and deliver Route to Zero aspirations?



Project Title:	Child vision screening service		
Department: Strategic,	Team:	Person Responsible for assessment:	
Equality and	Public Health : Children and Young People	Marion Gibbon, Assistant Director of Public	
Partnerships	team	Health	
Date of assessment: 10/04/2024 Is it a new or existing policy - Existing policy			

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Brief description of the proposal: Approval is sought to award new vision screening contracts to the existing service providers from 1st September 2024 for a 4-year contract at a cost of £1,233,709 to the Public Health Grant, using the

Provider Selection Regime (PSR) direct award process.

Potential impacts of the policy/development	Positive Impact	Negative Impact	No Specific Impact	What will the impact be? If the impact is negative, how can it be mitigated, what action will be taken?
decision/procedure/ on:				_
Natural Resources- Impact				No specific impact
on natural resources				
including water, soil, air				
Energy use and CO₂ emissions	√ 			NHS England support proposals for green travel plans to encourage active travel for staff and patients accessing and working on NHS sites.
Quality of environment	V			Moving more healthcare out of hospitals close to people's homes, digital transformation, and development of new models in delivering care.
Impact on biodiversity			V	No specific impact
Use of sustainable products and equipment	√			NHS drive to reduce the use of single-use materials and plastics.
Council plan priority: a city that takes a leading role in tackling climate change			V	No specific impact



Overall conclusion on the	NHS has a net-zero strategy with an ambition to become net-zero by 2045 by setting two targets		
environmental and	- For emissions controlled directly by the NHS (the 'NHS carbon footprint'); net-zero by 2040,		
sustainability impacts of	with an ambition to reach 80% reduction by 2028-32		
the proposal	- For an extended set of emissions including those that they can influence in the supply chain		
	(the 'NHS carbon footprint plus'); net zero by 2045, with and ambition to reach 80% by 2036-39.		

If you require assistance in completing this assessment then please contact: Amit Bratch (amit.bratch@birmingham.gov.uk).