Initial Climate Change Impact Assessment (Form created August 2021)

The intention of this document is to help the council to gain an initial understanding of the impact of a project or decision on the environment. This document should be completed in consultation with the supporting guidance. Dependent on this initial assessment you may need to go on to complete a full Climate Change Impact Assessment. The final document will be published as part of the decision-making process.

If you have any additional queries, which are not covered by the guidance please email climatechange@northyorks.gov.uk

Title of proposal	2023/24 School Funding		
Brief description of proposal	The proposal relates to:		
	 the setting of the level of the Minimum Funding Guarantee to be used in determining school budgets for the 2023/24 financial year. 		
	 the methodology which will be used to allocate to school budgets any surplus 		
	funding remaining in the Schools Block Dedicated Schools Grant (DSG) after the		
	school funding formula allocations have been calculated using the National		
	Funding Formula (NFF) values as determined by the DfE.		
Directorate	Central Services		
Service area	Strategic Resources – Finance		
Lead officer	Howard Emmett		
Names and roles of other	Sally Dunn – Head of Finance – Schools, Early Years & High Needs		
people involved in carrying out			
the impact assessment			

The chart below contains the main environmental factors to consider in your initial assessment – choose the appropriate option from the drop-down list for each one.

Remember to think about the following;

- Travel
- Construction
- Data storage
- Use of buildings
- Change of land use
- Opportunities for recycling and reuse

Environmental factor to consider	For the county	For the county	Overall
	council		
Greenhouse gas emissions	No effect on	No Effect on	No effect on
	emissions	emissions	emissions
Waste	No effect on waste	No effect on waste	No effect on waste
Water use	No effect on water	No effect on water	No effect on water
	usage	usage	usage
Pollution (air, land, water, noise, light)	No effect on	No effect on	No effect on pollution
	pollution	pollution	
Resilience to adverse weather/climate events	No effect on	No effect on	No effect on
(flooding, drought etc)	resilience	resilience	resilience
Ecological effects (biodiversity, loss of habitat etc)	No effect on	No effect on	No effect on ecology
	ecology	ecology	
Heritage and landscape	No effect on	No effect on	No effect on heritage
	heritage and	heritage and	and landscape
	landscape	landscape	

If any of these factors are likely to result in a negative or positive environmental impact then a full climate change impact assessment will be required. It is important that we capture information about both positive and negative impacts to aid the council in calculating its carbon footprint and environmental impact.

Decision (Please tick one option)	Full CCIA not relevant or proportionate:	Continue to full CCIA:	
Reason for decision	No environmental factor effects have been identified with the 2023/24 school funding proposals		
Signed (Assistant Director or equivalent)	Hemmato		
Date	21/12/2022		