## **APPENDIX D**

		If an impact or potential impacts are identified				
Will the decision/proposal impact	Impact	Describe impacts or potential impacts on emissions from the Council and its contractors.	Describe impact or potential impacts on emissions across Rotherham as a whole.	Describe any measures to mitigate emission impacts	Outline any monitoring of emission impacts that will be carried out	
Emissions from non-domestic buildings?	No impact					
Emissions from transport?	Impact unknown	As our employment projects support more residents to access employment there may be an increase in the number of people using transport to get to work		We support local jobs for local people with the aim of generating economic prosperity for Rotherham. This should ensure work related travel requirements are minimal.		
Emissions from waste, or the quantity of waste itself?	No impact					
Emissions from housing and domestic buildings?	No impact					
Emissions from construction and/or development?	No impact					

Carbon capture (e.g. through trees)?	No impact					
Identify any emission impacts associated with this decision that have not been covered by the above fields:						
N/A						

Please provide a summary of all impacts and mitigation/monitoring measures:

The Financial Inclusion plan aims to increase economic opportunity for both our residents and the Borough itself. The impact of this plan could be increased travel across the borough as people access employment. We will try to minimise the impact by promoting low carbon travel options where possible and supporting a local jobs for local people ideology that will keep travel to a minimum.

Supporting information:	
Completed by:	Laura Thornley, Financial Inclusion Team Leader
(Name, title, and service area/directorate).	
Diagon cutting any research data or information used	N/A
Please outline any research, data, or information used to complete this [form].	N/A
If quantities of emissions are relevant to and have been used in this form please identify which conversion factors have been used to quantify impacts.	N/A
Tracking [to be completed by Policy Support / Climate Champions]	