- Carbon Impact Assessments are to be appended to the associated cabinet reports
- Prior to publishing reports, Carbon Impact Assessments should be sent to climate@rotherham.gov.uk for feedback
- Report authors may also use the above email address to direct any further queries or to access further support regarding completing the assessment

	Impact	If an impact or potential impacts are identified				
Will the decision/proposal 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?	No impact					
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					

Appendix 2

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:					
radramy arry drinedicti	inpacto ac	accidica with the accidion the	at have het seen eeveled sy th	o abovo noido.	

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

It is anticipated that continuing to award relief will not change the organisations current operational activities and therefore will not impact CO2 emissions.

Supporting information:	
Completed by:	Rachel Humphries, Operational Manager, Finance and Customer Services
(Name, title, and service area/directorate).	
Please outline any research, data, or information used to complete this [form].	
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.	
Tracking [to be completed by Policy Support / Climate Champions]	Tracking Reference: CIA 123
	Arthur King, Principal Climate Change Officer, Regeneration and Environment

