Will the decision/proposal impact	Impact	Describe impacts or potential impacts on emissions from the Council and its contractors.	If an 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?	None				
	Increase	Small increase projected due to travel associated with consultation activity.		Where time allows and distance allows, officers to be encouraged to travel by active travel, public	Officer travel is included with the council's net zero 2030 greenhouse
Emissions from transport?				transport or car sharing to any consultation events.	gas emissions accounting.
Emissions from waste, or the quantity of waste itself?	None				
	None				
Emissions from housing and domestic buildings?					
	None				
Emissions from construction and/or development?					

	None		
Carbon contura			
Carbon capture (e.g. through trees)?			

Identify any emission impacts associated with this decision that have not been covered by the above fields:

There may be additional carbon impacts arising from the implementation of any updated PSPO.

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

There may be a small increase from officer travel involved in carrying out the consultation. This can be minimised by officers choosing lower-carbon travel options.

Supporting information:			
Completed by:	Catherine Lunn, Community Protection & Environmental Health Manager,		
(Name, title, and service area/directorate).	Regeneration & Environment		
Please outline any research, data, or information used to complete this [form].	None		
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.	None		
Tracking [to be completed by Policy Support / Climate	Tracking reference: CIA 438		
Champions]			
	Arthur King, Principal Climate Change Officer, Finance and Customer Services		