## **APPENDIX 5.**

		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	No Impact	No Impact	No Impact	No Impact
Emissions from transport?	Additional visits to properties by Technical Officers and damp and mould contractors due to the increase in demand and to reflect our proactive approach.	Increased emissions from use of vehicles.	Increased emissions within the borough from use of vehicles.	Encourage staff to use active travel, public transport or car sharing when attending visits. This is not possible for contractors as they carry specialist equipment within their vans.	The number of inspections and works orders is monitored.
Emissions from waste, or the quantity of waste itself?	Additional waste may be generated from the packaging associated with damp and mould treatment	Additional waste generated.	Additional waste generated.	Contractors will be encouraged to use products with less packaging.	None.
Emissions from housing and domestic buildings?	The housing service is taking a proactive approach to improve the thermal efficiency	Improved thermal efficiency which reduces the emissions generated from council properties.	Reduced emissions across the borough	Investment into improved thermal efficiency of dwellings.	The housing service undertake EPC's for each property. The EPC's are being monitored in line

	of the housing stock.				with net zero 2030 targets.
Emissions from construction and/or development?	The thermal efficiency improvements require contractors to undertake work to the property.	This will result in increased emissions from transport/machinery whilst the work is being undertaken.	Increased emissions across the borough whilst work is being undertaken.	Contractors will be encouraged to use energy efficient vehicles, materials and machinery where possible.	None.
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 work to deal with the increased cases of damp and mould across the borough is resulting in an increase in emissions. However, the housing service is carrying out investment to the housing stock which will improve the thermal efficiency of properties and the emissions generated.

Supporting information:	
Completed by:	Lynsey Skidmore, Interim Head of Contracts, Investment and Compliance,
(Name, title, and service area/directorate).	Adult Care, Housing & Public Health.
Please outline any research, data, or information used	N/A
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.	N/A
Tracking [to be completed by Policy Support / Climate Champions]	