	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 change	The proposal brought forward is to close the Centre as a PRU provision to enable the Centre to be used for other educational purposes if approved. Emissions will be reduced presently as the building has been vacated and now stands empty. Emissions will remain at similar levels to current across the borough if the building is repurposed in due course for education provision.	Emissions will reduce presently as the buildings are vacated but will remain at similar levels should the building be repurposed in due course.	Any subsequent adaptations to existing buildings to repurpose the site will be completed to current building code and overseen by asset management service.	The buildings now vacated are in the portfolio of vacated buildings controlled by Asset Management service until such time as the closure proposals are determined. Any subsequent repurposing proposals would be subject to a separate emissions assessment.	
Emissions from transport?	N/A	The buildings and site are currently vacated and not in use. Any future proposals to repurpose for educational use would be subject to emissions from transport assessment.	N/A	The buildings and site are currently vacated and not in use. Any future proposals to repurpose for educational use would be subject to emissions from transport assessment.	The buildings now vacated are in the portfolio of vacated buildings controlled by Asset Management service until such time as the closure proposals are determined. Any subsequent repurposing proposals would be subject to monitoring / assessment by Transport Unit.	

## Appendix 2 – Proposal to close Rowan Centre Pupil Referral Unit (PRU)

Will the decision/proposal impact…	Impact	If an impact or potential impacts are identified			
		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 waste, or the quantity of waste itself?	N/A	The buildings are currently vacated and not in use.	Waste levels across the borough will remain at similar levels to present.	N/A – should the proposal be approved a separate proposal to repurpose the site would involve a new assessment and monitoring.	N/A – should the proposal be approved a separate proposal to repurpose the site would involve a new assessment and monitoring.
Emissions from housing and domestic buildings?	N/A	N/A	N/A	N/A	N/A
Emissions from construction and/or development?	N/A	As the site is vacated and the proposal is to formally close it as a PRU provision there are no considerations until repurposing proposals are brought forward.	As the site is vacated and the proposal is to formally close it as a PRU provision there are no considerations until repurposing proposals are brought forward.	As the site is vacated and the proposal is to formally close it as a PRU provision there are no considerations until repurposing proposals are brought forward.	N/A
Carbon capture (e.g. through trees)?	No change	N/A	N/A	N/A	N/A
Identify any emissio	on impacts	associated with this decision	on that have not been covere	ed by the above fields:	
None					

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

The proposal is to formally close the vacated site. Should the proposal be approved in due course, then separate proposals would be brought forward to repurpose the site for education purposes. Transport implications of school transport arrangements are kept under review by Corporate Transport Unit.

Emissions overall will remain at similar levels.

Supporting information:				
Completed by:	Dean Fenton			
(Name, title, and service area/directorate).	Head of Access to Education, CYPS			
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]				