

Appendix 2: Newman School

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 non-domestic buildings?	Impact unknown	The school main base site is currently in use as education establishments.	The annex base will be in operation from approx. December 2021. The current main base is oversubscribed. Emission levels are expected to be of a similar level to when the site was operation previously.	As part of refurbishment of the building, energy saving measures will be reviewed.	Emissions and environmental impact will be considered as part of the refurbishment of the annex site and monitored accordingly.
Emissions from transport?	Impact unknown	The school currently has an excess number of pupils attending in relation to registered number of places. Proposals seek to align the registered number of places to capacity of the school. Pupils are already being transported to the school. As pupils leave and new pupils are admitted via an EHCP journeys will need to be re-evaluated.	Pupils are transported to school via funded transport. Any changes to school placement would be determined via the EHCP process and transport implications considered at that point. As part of the proposal aims to increase the number of places available this is expected to have a slight increase in transport emissions, although some pupils journeys may be shorter with placement.	School travel journeys are reviewed and monitored by transport section aligned to the EHCP placement review.	Transport to school arrangements are kept under review by the Corporate Transport Unit.  Ongoing monitoring / assessment by Transport Unit.
Emissions from waste, or the quantity of waste itself?	Slight increase	There will be a slight increase to the amount of waste generated from the school, as number of pupils increase in line with the revised capacity.	Although waste at school will increase we do not anticipate waste increase across Rotherham as a whole.	School has a waste management process.	Impact will be monitored by the school governing body and LA.
Emissions from housing and domestic buildings?	N/A	N/A	N/A	N/A	N/A

Emissions from construction and/or development?	Increase during refurbishment phase	RMBC Asset Management Service are project managing the refurbishment programme of work which includes oversight of safe systems of work.	Environmental impact is considered as part of the planning and construction / refurbishment process and would have been considered at that point. Asset management retain oversight during refurbishment phase.	To be determined as part of the project plan and overseen by Asset Management.	Monitoring by contractor and Asset Management Service throughout refurbishment programme.
Carbon capture (e.g. through trees)?	No impact	N/A	N/A	N/A	N/A

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

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

Transport implications of school transport arrangements are kept under review by Corporate Transport Unit. Asset Management will oversee the refurbishment project. Project will raise the emissions mostly for the Council due to rise in pupils attending the school, but overall a very minor increase in emissions from potential transport journey routes.

Supporting information:	
Completed by: (Name, title, and service area/directorate).	Dean Fenton 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]	Sam Blakeborough