| 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 nondomestic 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 |  |  |  |  |
| Carbon capture (e.g. through trees)? | No Impact |  |  |  |  |
| Identify any emission <br> This report outlines overall operation of th activities are outside | impacts a <br> issues <br> Markets <br> he remit | sociated with this decision th <br> ised by the IPSC's review of has an impact on Carbon em this report and will be picke | have not been covered by th <br> the Markets and the recomme ssions and the redevelopment up as part of those individual | above fields: <br> dations that they made to project should provide way projects and any approvals | abinet. While the to reduce these, those ey require. |

Please provide a summary of all impacts and mitigation/monitoring measures:
There are no impacts on emiissions from this report and the recommendations of the IPSC

| Supporting information: |  |
| :--- | :--- |
| Completed by: <br> (Name, title, and service area/directorate). | Simeon Leach, Economic Strategy and Partnerships Manager, RiDO, Regeneration <br> \& Environment |
| Please outline any research, data, or information used <br> to complete this [form]. | None |
| If quantities of emissions are relevant to and have been <br> used in this form please identify which conversion <br> factors have been used to quantify impacts. | $\mathrm{N} / \mathrm{A}$ |
| Tracking [to be completed by Policy Support / Climate <br> Champions] |  |

