

TRDC Climate and Sustainability Impact Assessment

This toolkit is a self-assessment to help officers think about how their policies, projects, procurements, commissioning and services can align with Three Rivers' Climate Emergency and Sustainability Strategy. It also supports report authors to draft the environmental implications section on decision reports, and procurement strategy reports.

How to use the tool

The self-assessment is intended to help officers reflect critically on their project or service's environmental impact. It is a reflective tool, not a framework for approving or rejecting a decision, so it will work best if each question is considered honestly and carefully.

We envision this tool will be used early in the design of a project/policy/procurement to identify areas where environmental harms can be mitigated, and environmental benefits enhanced. If you would like advice, please discuss with your Head of Service, and contact the Climate and Sustainability Team if necessary. Once you are happy that your proposal is optimised, then complete this form, and copy the results in each section in to your decision report (committee/synopsis report) where applicable.

The next tab presents a set of questions about the proposal on a range of sustainability criteria. Each answer is colour-coded to indicate its environmental impact as below:

Colour code	Recommendation
Dark green (4)	Strong positive impacts for sustainability. Recommendation to proceed as is with this aspect.
Light green (3)	Some positive impact for sustainability. Recommendation to further enhance this aspect where possible and proceed.
Yellow (2)	Some negative impacts sustainability. Recommendation to review these aspects and find mitigations where possible.
Red (1)	Considerable inconsistency with the council's sustainability objectives. Strong recommendation to review these aspects and find mitigations.
Grey (0)	Neutral or not applicable. Recommendation to consider how benefits could be achieved in this area, but otherwise proceed.

Once you've selected your answer in the "Impact" column (C), then give the relevant score in the "Score" column (E). Higher scores indicate more sustainable proposals.

Against each area, the assessment presents prompts to highlight best practice suggestions and enable consideration of how negative impacts could be lessened on a project.

This assessment was inspired by Jim Cunningham at Hammersmith and Fulham Council and developed by officers of Three Rivers Distrcit Council.

Version Date

