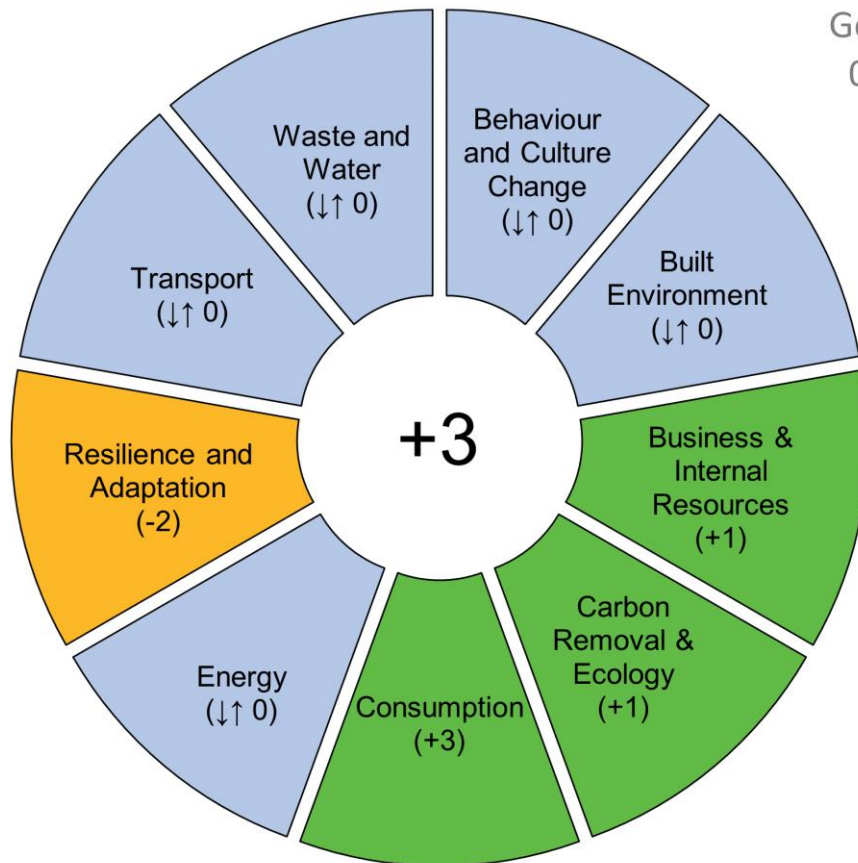


The infographic shows the relative costs and benefits of the decision on 9 different categories with respect to the climate: Behaviour and Culture Change, no net effect. Built Environment, no net effect. Business & Internal Resources, plus 1. Carbon Removal & Ecology, plus 1. Consumption, plus 3. Energy, no net effect. Resilience and Adaptation, minus 2. Transport, no net effect. Waste and Water, no net effect.



Generated  
03/03/23  
v1.1

Nottingham is aiming to become the first carbon neutral city in the country by 2028 (4 years and 9 months away).

#### Environment and Sustainability Climate Change Team:

We are satisfied that the Carbon Neutral Nottingham 2028 ambition has been taken into consideration in this process. Although bringing an additional listed property into the councils portfolio will have an additional impact on the council's overall carbon footprint, we recognise this is essential due to the nature of the property, collection and the unfortunate liquidation of the Nottingham Castle Trust. Whilst the reopening of the castle will be largely business as usual, we would welcome any additional operational measures that could be taken to minimise the environmental impact of the site, such as to consumption, waste and encouraging visitors to travel sustainably, as outlined in the CIA.

Thank you for completing the CIA, as you have now completed this and we have offered our comments on this, you are ready to proceed.

Response provided by: Danielle Sample, Carbon Neutral Engagement Officer 03.03.23

