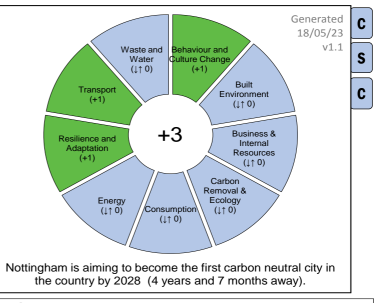
Carbon Impact Assessment Dashboard To

Report Name	Integrated Wellbeing Service
Report date	15/05/23
Report author	Vicky Lewis
Project Notes	From April 2024, the Council intends to
	amalgamate a range of health
	improvement interventions into one service
	model, referred to as an Integrated
	Wellbeing Service (IWS). The Council will
	seek to commission a prime provider
Export filename	Integrated Wellbeing Service CIAD
-	15.05.2023

Category	Impact	
Behaviour and Culture Change	Communication & engagement	
Behaviour and Culture Change	Wider influence	
Behaviour and Culture Change	Working with communities	
Behaviour and Culture Change	Working with partners	
Built Environment	Building construction	
Built Environment	Building use	
Built Environment	Switching away from fossil fuels	
Business & internal resources	Developing green businesses	
Business & internal resources	Marketable skills & training	
Business & internal resources	Sustainability in business	
Business & internal resources	Material / infrastructure requirement	
Carbon Removal & Ecology	Carbon storage	
Carbon Removal & Ecology	Biodiversity & Ecology	
Carbon Removal & Ecology	Bee friendly city	
Carbon Removal & Ecology	Carbon offsets	
Consumption	Food & Drink	
Consumption	Products	

Consumption	Services	
Consumption	Local and low-carbon production	
Energy	Local renewable generation capacity	
Energy	Reducing energy demand	
Energy	Improved energy storage	
Resilience and Adaptation	Green / blue infrastructure	
Resilience and Adaptation	Natural flood management	
Resilience and Adaptation	Drought vulnerability	
Resilience and Adaptation	Flooding vulnerability	
Resilience and Adaptation	Heatwave vulnerability	
Transport	Staff travel requirement	
Transport	Decarbonising vehicles	
Transport	Improving infrastructure	
Transport	Supporting people to use active travel	
Transport	Reduced need to travel	
Waste and Water	Single-use plastic	
Waste and Water	End of life disposal / recycling	
Waste and Water	Waste volume	
Waste and Water	Water use	
Other	Other 1	
Other	Other 2	
Other	Other 3	
Other	Other 4	

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Notes / justification for score / existing work (see guidance sheet or attached notes for more information)

No impact on climate change or climate-related issues. Neither positive nor negative.

We will discuss with the provider how their offices can be as environmentally friendly as is practicable. Likely to be in a various exisiting buildings across the city, very limited impact on

No expected impact on climate change or climate-related issues. Does not result in gains or costs to NCC in terms of relationships.

Social value is included in the service specification and tender questions. This includes environmental impact of the service. The provider's response will be evaluated as part of the tender process, and may have an impact on which provider we work with to deliver the service.

Specific details of the building can only be confirmed once the provider is identified. Likely to utilise existing buildings, and unlikely result in any building work.

Specific details of the building can only be confirmed once the provider is identified. Likely to utilise existings buildings, and unlikely to result in changes to existing recycling, water and lighting Specific details of the building can only be confirmed once the provider is identified. Likely to utilise existing buildings, and unlikely to result in changes to existing fuel consumption.

No impact anticipated.

No impact anticipated.

We will discuss with the provider the potential for implementing incremental changes to established processes and supply chains, to improve environmental impact. Cannot be confirmed until provider Specific details can only be confirmed once the provider is identified. Likely to utilise existing buildings, and unlikely to result in changes to use of existing infrastructure and resources. This service is being commissioned to provide health improvement interventions, so the provider is being selected on their ability to do so. Premises are likely to be in the city centre to support ease of We will discuss with the provider the potential for building management practices to support carbon storage. Cannot be confirmed until provider is identified.

Specific details can only be confirmed once the provider is identified. Likely to utilise an existing building in the City centre, therefore unlikely to result in any impact on land or biodiversity. Specific details can only be confirmed once the provider is identified. Likely to utilise an existing

building in the City centre, therefore unlikely to result in any impact on having a bee-friendly city. Specific details can only be confirmed once the provider is identified. Unlikely to result in any impact.

No food or drink are supplied explicitly as part of this service. Therefore no impact.

We will discuss with the provider the potential for implementing incremental changes to established processes and supply chains for any products used, to improve environmental impact. Cannot be confirmed until provider is identified.

The service model integrates services which are currently commissioned separately, so has the potential to result in a single base, supporting reduced impact of businesses.

The Service will focus on taking a life course approach to prevention of ill health, valuing the health and wellbeing of both current and future generations. Addressing the wider determinants of health will help improve overall population health, individual wellbeing and the conditions which people are No direct production is involved in delivery of this service.

Specific details can only be confirmed once the provider is identified. Likely to utilise existing buildings in the City centre, therefore unlikely to result in any changes to energy generation Specific details can only be confirmed once the provider is identified. Likely to utilise existing buildings in the City centre, therefore unlikely to result in any changes to energy use.

Specific details can only be confirmed once the provider is identified. Likely to utilise existing buildings in the City centre, therefore unlikely to result in any changes to capacity to store energy. Specific details can only be confirmed once the provider is identified. Likely to utilise existing buildings in the City centre, therefore unlikely to result in any impact on land use.

Specific details can only be confirmed once the provider is identified. Likely to utilise existing buildings in the City centre, therefore unlikely to result in any impact on land use.

Specific details can only be confirmed once the provider is identified. Likely to utilise existing buildings in the City centre. Unlikely to be particularly affected by drought - the provider would need to make arrangements for access to drinking water for staff in the event of this being limited.

Specific details can only be confirmed once the provider is identified. Likely to utilise existing buildings in the City centre. Unlikely to be particularly affected by flooding unless a large area of the Specific details can only be confirmed once the provider is identified. Likely to utilise existing buildings in the City centre. Likely to be average susceptibility to impact of a heatwave - the provider would need to make arrangements for staff and service users in this event.

Specific details can only be confirmed once the provider is identified. The service will have various locations across the City, therefore staff travel by public transport will be possible for many staff. The provider must minimise unnecessary staff and service user travel by offering virtual support as part of the service and promote sustainable modes of travel such as walking, cycling, public

Specific details can only be confirmed once the provider is identified. The service will have various locations across the City.

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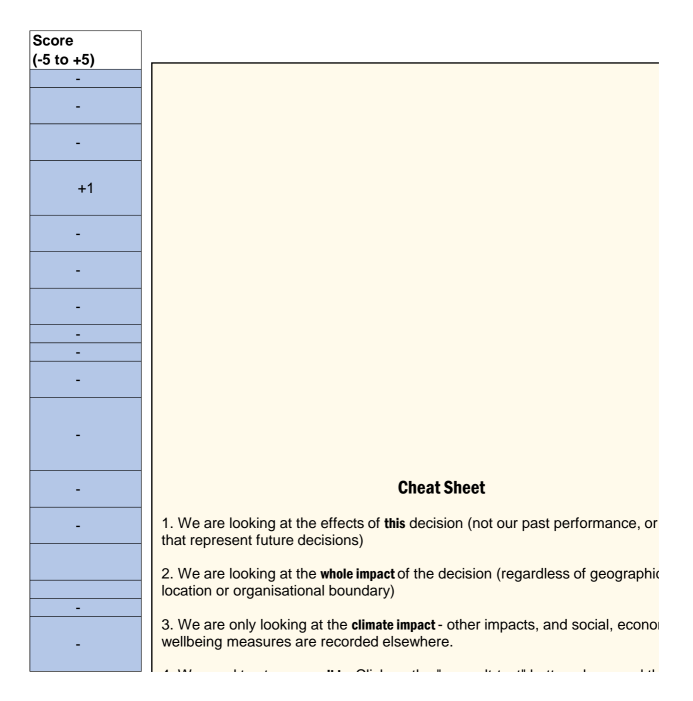
Specific details can only be confirmed once the provider is identified. The service will have various locations across the City.

This is not a product, it's a service. We will discuss with the provider the potential for limiting the use of single-use plastics. Specific details can only be confirmed once the provider is identified. Realistically, unlikely to result in changes to existing use of single use plastics.

We will discuss with the provider the potential for improving recycling of waste materials. Specific details can only be confirmed once the provider is identified. Realistically, unlikely to result in changes to existing volume or proportion of recycling.

We will discuss wastage with the Provider. Specific details can only be confirmed once the provider is identified. Realistically, unlikely to result in changes to waste volume.

We will discuss water use with the Provider. Specific details can only be confirmed once the provider is identified. Realistically, unlikely to result in changes to water use.



4. We need to stay **accessible**. Click on the "copy alt-text" button above and th the result into the alt text box for your infographic in word. Click here for a gui

5. Your report must include some explanation as well as the infographic. If the will have consequences past 2028 you must say so in your report.

6. While there are no other specific rules for writing the summary, some of the you may want to discuss include:

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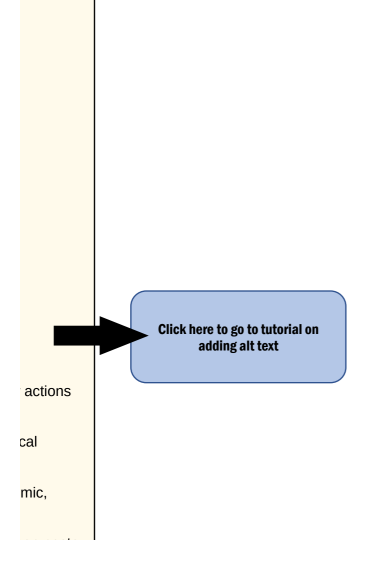
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- · What are the biggest costs and benefits of this activity in terms of the climate
- Are there things that we will have to include in future iterations of this actic you have a recommendation?
- Are there measures already included in your plan to minimise the costs an maximise benefits with respect to climate change?
- Are there other costs and benefits which are outside the scope of the CIAI example, does the project have high value in terms of economic or social I which outweighs the climate cost? Is this a valuable climate action which I elsewhere?
- What are your ambitions for this activity what is technically feasible and you think we should be aiming for?
- If we were to carry out the activity in the best possible way for the climate, would that look like?
- What method(s) if any are available to monitor our climate performance or activity? This might include internal data (electricity bills, milage claims etc external verification process. Is this feasible? If not, why not?
- What are the constraints which stop you doing more? Time, money, exper political support, partner buy in, something else?

If you get stuck, please contact climatechange@nottinghamcity.gov.uk





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