## **Initial Assessment**

Category	Impact
Buildings and Infrastructure	Construction
	Use
	Land use in development

Transport	Demand Reduction
	Decarbonisation of Transport
	Public Transport
	Increasing Active Travel

Energy	Decarbonisation of Fuel	
	Demand Reduction/Efficiency Improvements	
	Increasing infrastructure for renewables generation	

Economy	Development of low carbon businesses
	Increase in low carbon skills/training
	Improved business sustainability

Influence	Awareness Raising
	Climate Leadership

## Working with Stakeholders

Resource Use	Water Use
	Food and Drink
	Products
	Services

Waste	Waste Reduction
	Waste Hierarchy
	Circular Economy
Nature/Land Use	Biodiversity
	Carbon Storage
	Flood Management

Adaptation	Exposure to climate change impacts	
	Vulnerable Groups	
	Just Transition	

Description of Project Impact
Providers will continue to organise meetings and visits where appropriate via Zoom/Teams in order to decrease travelling. Where travel is necessary, all providers will actively promote
Providers will be encouraged to consider the use of EV and provide charging pods at the workplace if possible
Providers will promote the use of public transport with all their staff.
Providers will allocate staff who live near Clients wherever possible to reduce travel and prom
Promotion of the control of the cont
Where service delivery is in a larger building based scheme, providers will be expected to
ensure that heating and lighting use is proportionate and devices are turned off when not
Providers will be in a position to raise awareness around climate impact both with their staff
and people they support (where appropriate)

Providers wil promote awareness with staff and clients (where approporiate) to buy local & seasonal foods waste less food, use/donate to Food Banks, consider shifting to plant based
providers will purchase services and supplies from Sheffield businesses wherever possible. This includes computers, tablets, mobiles, , tradespeople (gardeners, joiners, electricians plumbers) building materials household appliances (microwaves cookers
Providers will move to a paper free office environment and discourage the use of any single use plastic with both people they support and staff
Providers will encourage staff to consider reducing what they use/purchase, reusing where they can and recycling as much as possible.
Where a service is building based, providers will be expected to plant trees, pollinators and encourage diverse habitats e.g. relaxed rules on mowing/sweeping leaves, insect hotels
Providers will be expected to use the local community and economy for all goods, services, and recruitment where possible so that using local resources will mitigate against the
Providers will have a robust Business Continuity Plan in place and will increase awareness with staff and clients around climate impact/adverse & extreme weather conditions
,

Score			
NA	10	The project will significantly increase the amount of CO2e released compared to before.	
NA	9	The project will increase the amount of CO2e released compared to before.	
NA	8	The project will maintain similar levels of CO2e	
	7	emissions compared to before.	
5	6		
6	5	The project will achieve a moderate decrease in	
5		CO2e emissions compared to before.	
5	4		
	3		
NA	2	The project will achieve a significant decrease in CO2e emissions compared to before.	
5	1		
NA	O	The project can be considered to achieve net zero CO2e emissions.	
	Carbon Negative	The project is actively removing CO2e from the atmosphere.	
NA			

4		
NA		

NA

NA

NA	
NA	
4	
NA	
5	
5	
NA	
5	
NA	
NA	
5	
5	
NA	

This page is intentionally left blank