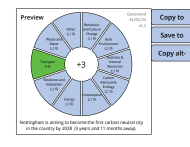
Carbon Impact Assessment Dashboard Tool (v1.1)

Report Name	Concessionary Travel Scheme		
	Arrangements 2024-25		
Report date	05/01/24		
Report author	James Howe		
Project Notes	Nottingham has to publish a		
	Concessionary Travel Scheme for 2024-25		
	with regards to facilitating a selection of		
	free public transport travel benefits for		
	concessionary pass holders.		
Export filename	Concessionary Travel Scheme Arrangements		
Export menume	2024-25 CIAD 05.01.2024		



Category	Impact	Notes / justification for score / existing work	Score		
		(see guidance sheet or attached notes for more information)	(-5 to +5)		
Behaviour and Culture Change	Communication & engagement		-		
Behaviour and Culture Change	Wider influence		-	Cheat Sheet	
Behaviour and Culture Change	Working with communities		-		
Behaviour and Culture Change	Working with partners		-	1. We are looking at the effects of this decision (not our past performance, or actions	
Built Environment	Building construction		-	that represent future decisions)	
Built Environment	Building use		-		
Built Environment	Switching away from fossil fuels		-	 We are looking at the whole impact of the decision (regardless of geographical location or organisational boundary) 	
Business & internal resources	Developing green businesses		-	location of organisational boundary)	
Business & internal resources	Marketable skills & training		-	3. We are only looking at the climate impact - other impacts, and social, economic,	
Business & internal resources	Sustainability in business		-	wellbeing measures are recorded elsewhere.	
Business & internal resources	Material / infrastructure requirement		-		Click here to go to tuto
Carbon Removal & Ecology	Carbon storage		-	4. We need to stay accessible. Click on the "copy alt-text" button above and then	on adding alt text
Carbon Removal & Ecology	Biodiversity & Ecology		-	paste the result into the alt text box for your infographic in word. Click here for a	
Carbon Removal & Ecology	Bee friendly city		-	guide	
Carbon Removal & Ecology	Carbon offsets		-		
Consumption	Food & Drink		-	5. Your report must include some explanation as well as the infographic. If the	
Consumption	Products		-	decision will have consequences past 2028 you must say so in your report.	
Consumption	Services		-	6. While there are no other specific rules for writing the summary, some of the things	
Consumption	Local and low-carbon production		-	you may want to discuss include:	
Energy	Local renewable generation capacity		-	you may want to discuss include:	
Energy	Reducing energy demand		-	 What are the biggest costs and benefits of this activity in terms of the climate? 	
Energy	Improved energy storage		-		
Resilience and Adaptation	Green / blue infrastructure		-	Are there things that we will have to include in future iterations of this action – do	
Resilience and Adaptation	Natural flood management		-	you have a recommendation?	
Resilience and Adaptation	Drought vulnerability		-		
Resilience and Adaptation	Flooding vulnerability		-	 Are there measures already included in your plan to minimise the costs and maximise benefits with respect to climate change? 	
Resilience and Adaptation	Heatwave vulnerability		-	maximise benefits with respect to cimate change?	
Transport	Staff travel requirement		-	Are there other costs and benefits which are outside the scope of the CIAD? For	
Transport	Decarbonising vehicles	The generation of extra public transport trips will reduce car use, meaning less fossil fuelled vehicles on the	+3	example, does the project have high value in terms of economic or social benefit	
Transport	Improving infrastructure		-	which outweighs the climate cost? Is this a valuable climate action which has a	
Transport	Supporting people to use active travel		-	cost elsewhere?	
Transport	Reduced need to travel		-		
Waste and Water	Single-use plastic		-	What are your ambitions for this activity – what is technically feasible and what do	
Waste and Water	End of life disposal / recycling		-	you think we should be aiming for?	
Waste and Water	Waste volume		-	If we were to carry out the activity in the best possible way for the climate, what	
Waste and Water	Water use			 If we were to carry out the activity in the best possible way for the climate, what would that look like? 	
Other	Other 1		-	Wood and rook like:	
Other	Other 2		-	What method(s) if any are available to monitor our climate performance on this	
Other	Other 3		-	activity? This might include internal data (electricity bills, milage claims etc.) or an	
Other	Other 4		-	external verification process. Is this feasible? If not, why not?	
				 What are the constraints which stop you doing more? Time, money, expertise, political support, partner buy in, something else? 	

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