Climate Change Impact Assessment Tool (v1.36) Developed by Chesterfield Borough Council 2021

Report Name	ASB Strategy Climate Change Impact			
	Assessment	l		
Report date	11th April 2022	l		
Report author	Shaun Morley			
Project Notes	The Chesterfield Borough Council ASB			
	Strategy will create a corporate	l		
	approach to anti-social behaviour	l		
	across all council departments. The	l		
	strategy will be aligned with national	l		
Export filename	ASB Strategy Climate Change Impact			
	Assessment CCIA 11th April 2022	l		.p



Category	Impact	Notes / justification for score / existing work	Score	-
	P · · ·	(see guidance sheet or attached notes for more information)	(-5 to +5)	
Buildings	Building construction			
Buildings	Building use			
uildings	Green / blue infrastructure			Cheat Sheet
uildings				1. We are looking at the effects of this decision (not our past performance, or actions
isiness	Developing green businesses			that represent future decisions)
isiness	Marketable skills & training			that represent future decisions)
usiness	Sustainability in business			2. We are looking at the whole impact of the decision (regardless of geographical
siness				location or organisational boundary)
iergy	Local renewable generation capacity			
ergy	Reducing energy demand			3. We are only looking at the climate impact - other environmental impacts, and
ergy	Switching away from fossil fuels			social, economic, wellbeing measures are recorded elsewhere.
ergy				
luence	Communication & engagement			4. We need to stay accessible. Click on the "copy alt-text" button above and then paste the result into the alt text box for your infographic in word. Click here for a
luence	Wider influence			
		Indirect improvement in relationships with local communities - building trust and confidence with those		guide
fluence	Working with communities	communities	+1	5. Your report must include some explanation as well as the infographic. If the
luence	Working with partners			decision will have consequences past 2030 you must say so in your report.
luence				······································
ernai	Material / infrastructure requirement			6. While there are no other specific rules for writing the summary, some of the things
ternal				you may want to discuss include:
sources	Staff time requirement			
ernal	Staff travel requirement			 What are the biggest costs and benefits of this activity in terms of the climate?
ernal	External funding			Are there things that we will have to include in future iterations of this action – do
ernal	, , , , , , , , , , , , , , , , , , ,			 Are there things that we will have to include in future iterations of this action – do you have a recommendation?
nd use	Carbon storage			you have a recommendation.
nd use	Improving biodiversity adaptation			Are there measures already included in your plan to minimise the costs and
nd use	Natural flood management			maximise benefits with respect to climate change?
nd use				
ods & Services	Food & Drink			Are there other costs and benefits which are outside the scope of the CCIA? For
ods & Services	Products			example, does the project have high value in terms of economic or social benefit
ods & Services	Single-use plastic			which outweighs the climate cost? Is this a valuable climate action which has a cost
ods & Services	Services			elsewhere?
oods & Services				What are your ambitions for this activity – what is technically feasible and what do
ansport	Decarbonising vehicles			you think we should be aiming for?
ansport	Improving infrastructure			,
ansport	Supporting people to use active travel	Encouraging active travel if ASB is reduced / crime rates	+1	If we were to carry out the activity in the best possible way for the climate, what
ansport				would that look like?
aste	End of life disposal / recycling			
aste	Waste volume			What method(s) if any are available to monitor our climate performance on this
aste				activity? This might include internal data (electricity bills, milage claims etc.) or an
daptation	Drought vulnerability			external verification process. Is this feasible? If not, why not?
laptation	Flooding vulnerability			What are the constraints which stop you doing more? Time, money, expertise,
daptation	Heatwave vulnerability			 what are the constraints which stop you doing more? The, money, expense, political support, partner buy in, something else?
daptation				Parata sepper (parata og in) som danig elser
ther	Other 1			If you get stuck, contact your friendly local climate change officer
ther	Other 2			
ther	Other 3			
ther	Other 4			