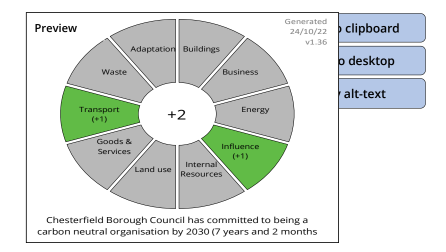
## Climate Change Impact Assessment Tool (v1.36)

Developed by Chesterfield Borough Council 2021

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



Category	Impact	Notes / justification for score / existing work	Score
		(see guidance sheet or attached notes for more information)	(-5 to +5)
Buildings	Building construction		
Buildings	Building use		
Buildings	Green / blue infrastructure		
Buildings			
Business	Developing green businesses		
Business	Marketable skills & training		
Business	Sustainability in business		
Business			
inergy	Local renewable generation capacity		
nergy	Reducing energy demand		
nergy	Switching away from fossil fuels		
nergy			
nfluence	Communication & engagement		
nfluence	Wider influence		
nfluence	Working with communities	Indirect improvement in relationships with local communities - building trust and confidence with those communities	+1
nfluence	Working with partners		
nfluence			
	Material / infrastructure requirement		

Internal	Staff time requirement		
Internal	Staff travel requirement		
Internal	External funding		
Internal			
Land use	Carbon storage		
Land use	Improving biodiversity adaptation		
Land use	Natural flood management		
Land use			
Goods & Services	Food & Drink		
Goods & Services	Products		
Goods & Services	Single-use plastic		
Goods & Services	Services		
Goods & Services			
Transport	Decarbonising vehicles		
Transport	Improving infrastructure		
Transport	Supporting people to use active travel	Encouraging active travel if ASB is reduced / crime rates +1	
Transport			
Waste	End of life disposal / recycling		
Waste	Waste volume		
Waste			
Adaptation	Drought vulnerability		
Adaptation	Flooding vulnerability		
Adaptation	Heatwave vulnerability		
Adaptation			
Other	Other 1		
Other	Other 2		
Other	Other 3		
Other	Other 4		