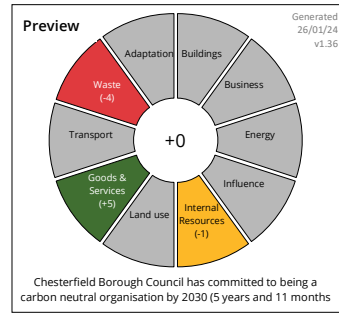


Climate Change Impact Assessment Tool (v1.36)

Developed by Chesterfield Borough Council 2021

Report Name Report Name
Report date Report Date
Report author Your name
Project Notes Use this space for a brief overview of the project and any extra notes on things that aren't covered below.

Export filename *Report Name CClA Report Date*.png



Copy to clipboard
 Save to desktop
 Copy alt-text

Category	Impact	Notes / justification for score / existing work (see guidance sheet or attached notes for more information)	Score (-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			
Energy	Local renewable generation capacity		
Energy	Reducing energy demand		
Energy	Switching away from fossil fuels		
Energy			
Influence	Communication & engagement		
Influence	Wider influence		
Influence	Working with communities		
Influence	Working with partners		
Influence			
Internal Resources	Material / infrastructure requirement		
Internal Resources	Staff time requirement	new post to manage the admin / project	-1
Internal Resources	Staff travel requirement		
Internal Resources	External funding		
Internal Resources			
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	Bin collections by veolia to decrease to around 11k bins per 2 weeks	+5
Goods & Services			
Transport	Decarbonising vehicles		
Transport	Improving infrastructure		
Transport	Supporting people to use active travel		
Transport			
Waste	End of life disposal / recycling	Short term halt in food waste collection	-1
Waste	Waste volume	Short term increase as bins are disposed of, increase in waste volume into black bins	-3
Waste			
Adaptation	Drought vulnerability		
Adaptation	Flooding vulnerability		
Adaptation	Heatwave vulnerability		
Adaptation			