Project/Proposal Name	City Goals	Portfolio	Policy, Performance and Communications
Committee	Strategy and Resources	Lead Member	Cllr Tom Hunt
Strategic Priority	Healthy Lives and Wellbeing for All	Lead Officer	James Henderson
Date CIA Completed		CIA Author	Jen Rickard
		Sign Off/Date	

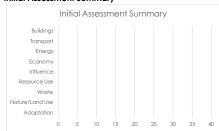
The City Goals sets out high level city-owned ambitions for Sheffield in 2035. These goals have been developed
through a co-design process involving extensive engagement with communities and partner organisations. The Goals sere separated into 6 stories which are: A Creative and Entepreneurial Sheffield: A Green and Resilbert Sheffield; A Sheffield of Thirving Communities; A Connected Sheffield; A Caring and Safe Sheffield; and A Sheffield for All Generations. Although City Goods are city owned SCC will play a vital role in their delivery. Sheffield City Council having declared climate and nature emergencies and having a target to see both the city and council greenhouse gas emissions reduce to net zero by 2030 is important context: City Goals will be the overarching strategic framework for the city and as such will help to drive and join-up activity to address climate change and reduce emissions. It is not possible to accurately quantify the impacts of such high level objectives, but the ambitions of Goals 4, 5 and 16 in particular have the potential to have a positive impact on how the city responds to the climate emergency.

	Does the project or proposal have an impact in the following areas? Select all those that apply. Only complete the		
	sections you have selected here in the assessment.		
Buildings and Infrastructure	Yes	Influence	Yes
Transport	Yes	Resource Use	No
Energy	Yes	Waste	No
Economy	Yes	Nature/Land Use	Yes
		Adaptation	Yes

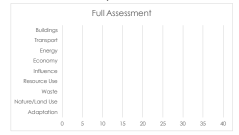
Chesterfield Borough Council Climate Impact Assessment Tool provided inspiration for this tool.

One of the council Climate Impact Assessment Tool provided inspiration for this tool.

Initial Assessment Summary



Full Assessment Summary





>=27	The project will increase the amount of CO2e released compared to before.
21-26	The project will maintain similar levels of CO2e emissions compared to before.
12-20	The project will achieve a moderate decrease in CO2e emissions compared to before.
	The project will acheve a significant decrease in CO2e emissions compared to before.
0-2	The project can be considered to achieve net zero CO2e emissions.

This page is intentionally left blank