# **Climate Change Impact Assessment Summary**

Project/Proposal Name	Commission of Social Care Case Managemne
Committee	Education, Children and Families
Strategic Priority	Healthy Lives and Wellbeing for All
Date CIA Completed	06/03/24

Project Description and CIA	
Assessment Summary	System C provide the current Social Care Mand System (LAS) and the Childrens System (LCS) all (ContrOCC). The system is hosted by the suppli The system is accessed by Social Care Services 70 services.  The contract expires in May 2024, at which point external supplier for the provision a Social Care
	extend, meaning that the Council must procure The current System is hosted by System C, and System C have signed up to the Network Net Zowe We would expect the provider (in a small and the basis of a like for like replacement, which is
Rapid Assessment	Does the project or proposal have an impact in
Buildings and Infrastructure	No
Transport	No
Energy	Yes
Economy	No

<u>Chesterfield Borough Council Climate Impact Assessment Tool provided inspir</u>

Portfolio	People
Lead Member	Cllr Dawn Dale
Lead Officer	Dominic Sleath
CIA Author	Dominic Sleath
Sign Off/Date	

agement System (the Liquidlogic system). The software consists of the Adults long with an Early Help Module (EHM) as well as a finance system ier in their data centres.

3 for Adults and Children and is used by over 3,000 Council Officers, covering

nt the Council will be required to enter into a new agreement with an Management System. There is no provision within the existing contract to e a System.

the power consumption to do this has carbon footprint implications. ero Community and have formulated a Carbon Reduction Plan. monopolistic market) to share similar aspirations. We have judged this CIA on suplikely to make significant improvements to CO2 emissions.

n the following areas? Select all those that apply. Only complete the				
Influence	No			
Resource Use	No			
Waste	Yes			
Nature/Land Use	Yes			
Adaptation	No			

ration for this tool.

## **Initial Assessment Summary**

#### Initial Assessment Summary Buildings Transport Energy Economy Influence Resource Use Waste Nature/Land Use Adaptation 0 5 10 15 20 25 30 35 40

### **Full Asse**

B Tr Ec In Resou Nature/Lc Adc



	_
>=27	The project v
21-26	The project v
12-20	The project v
3-11	The project v
0-2	The project c

## **Essment Summary**

		Ful	l Asses	ssmen	†			
3uildings								
ransport								
Energy								
conomy								
ıfluence								
rce Use								
Waste								
and Use								
noitatac								
0	5	5 10	15	20	25	30	35	40

- vill increase the amount of CO2e released compared to before.
- vill maintain similar levels of CO2e emissions compared to before.
- vill achieve a moderate decrease in CO2e emissions compared to before.
- vill acheve a significant decrease in CO2e emissions compared to before.
- can be considered to achieve net zero CO2e emissions.