Climate Change Impact Assessment Summary

Project/Proposal Name	Safeguarding and protecting people
Decision Type	Key Leader Decision
One Year Plan Area	Education, Health and Care
Date CIA Completed	

Project Description and CIA Assessment Summary	The ambition is that adults in need of care an plan is organised into four themes as shown b
	Leadership and governance Commission a thematic and benchmarking re (DHR), Deprivation of Liberty (DoLS), to establi
	Review current Safeguarding Adult Referral p learning and recommendations to the Safegu
	Outcomes and experiences Safeguarding Waiting list reduced to accept
	Embed learning from thematic review of SAR,
	Providing support robust arrangements for identifying early indic outcomes through lack of care continuity, an
	effective multi agency arrangements in place
	Confident practice Establish a safeguarding adult learning and d arrangements so that all staff have complete
Rapid Assessment	Does the project or proposal have an impact sections you have selected here in the assess
Buildings and Infrastructure	,
Transport	No
Energy	No
Economy	
,	

Chesterfield Borough Council Climate Impact Assessment Tool provided in:

Portfolio	People
Lead Member	
Lead Officer	Tim Gollins
CIA Author	Nic Rust
Sign Off/Date	

d suport live safely and well, free from abuse and neglect. The delivery elow, along with examples of some of the milestones under each theme.

eview of Safeguarding Adult Referrals (SAR), Domestic Homicide Reviews ish areas for learning and improvement

rocess to ensure in line with benchmark and best practice and take Jarding Board.

able risk levels

, DHR, DoLS into practice

cators of concern, preventing abuse and neglect, preventing poor id responding to safeguarding in regulated care environments.

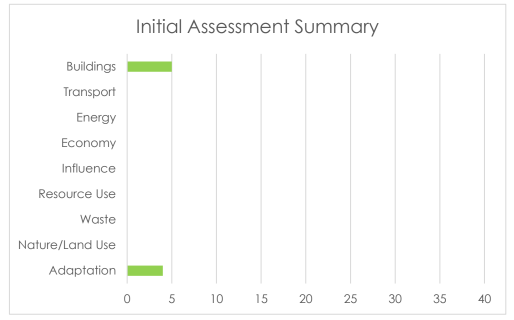
e to effectively screen and respond to Safeguarding via Hub

levelopment framework for safeguarding and implementation d relevant minimum standards of safeguarding training.

in the following areas? Select all those that apply. Only complete the ment.

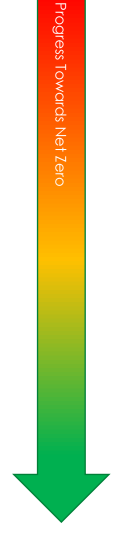
Influence	
Resource Use	
Waste	No
Nature/Land Use	No
Adaptation	

Initial Assessment Summary



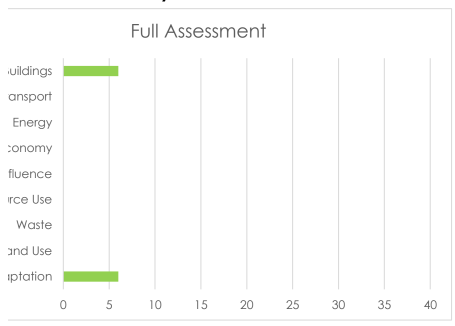
Full Asso







essment Summary



will increase the amount of CO2e released compared to before.

will maintain similar levels of CO2e emissions compared to before.

will achieve a moderate decrease in CO2e emissions compared to will acheve a significant decrease in CO2e emissions compared to can be considered to achieve net zero CO2e emissions.

This page is intentionally left blank