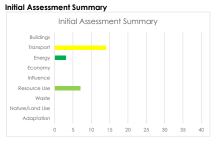
Climate Change Impact Assessment Summary

Project/Proposal Name	Future for the provision of kennelling service:	Portfolio	Place
Decision Type	Waste & Street Scene Committee	Lead Member	Councillor Joe Otten
One Year Plan Area		Lead Officer	Ian Ashmore/Richard Eyre
Date CIA Completed	21/10/22	CIA Author	Nikki Rees
•	•	Sign Off/Date	21-Oct-22

Project Description and CIA Assessment Summary	The Committee report recommends a proposal that will achieve a sustainable future for the Kennelling Service and facilitate the Council's continued compliance regarding its statutory duties.
	Under the proposed model:
	•stray dogs will remain the direct responsibility of Sheffield City Council, with Council staff continuing to look after stray dogs on a day-to-day basis but in a facility provided by an external provider and the external provider will be responsible for 'social services animals', including receiving and kennelling/boarding the animals, while providing the animals with adequate care.
	The proposal will provide opportunities for:
	•better environment for our employees and animals in our care; and •better value for money for taxpayers.
	The proposed model offers opportunities to decrease CO2e emissions through significantly reduced energy use. Within the procurement process, consideration will be given to including questions on energy, transport, resource use and waste, to align with the Council's net zero ambitions. In relation to transport, the proposed model will maintain similar levels of CO2e emissions compared to before.

Rapid Assessment	Does the project or proposal has sections you have selected her		s? Select all those that apply. Only complete the
Buildings and Infrastructure	No	Influence	No
Transport	Yes	Resource Use	Yes
Energy	Yes	Waste	No
Economy	No	Nature/Land Use	No
		Adaptation	No







>=27	The project will increase the amount of CO2e released compared to before.
	The project will maintain similar levels of CO2e emissions compared to before.
21-26	
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
3-11	before.
0-2	The project can be considered to achieve net zero CO2e emissions.

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

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Initial Assessment

Category	Impact	Description of Project Impact	Score
Buildings and	Construction	N/A	
Infrastructure			
	Use	N/A	
	Land use in development	N/A	
1			

Transport		The anticipated new site for the Kennelling Service is in a good location, equally accessible as the current location. There is travel to the building but the proposal doesn't result in any change.	7
	Decarbonisation of Transport	N/A	
	Public Transport	The anticipated new site for the Kennelling Service is in a good location, well-served by public transport.	7
	Increasing Active Travel	N/A	

	nergy	Decarbonisation of Fuel	N/A	
l		Demand Reduction/Efficiency Improvements	The new building for the Kennelling Service will use significantly less energy than existing building.	3
		Increasing infrastructure for renewables generation	N/A	

	Development of low carbon businesses	N/A	
	Increase in low carbon skills/training	N/A	
Ū	Improved business sustainability	N/A	

		······, ······························		
U		Improved business sustainability	N/A	
ac				
Э́е	Influence	Awareness Raising	N/A	
တ		Climate Leadership	N/A	
0		Working with Stakeholders	N/A	

Resource Use	Water Use	N/A	
	Food and Drink	N/A	
	Products	N/A	
		Within the procurement process, consideration will be given to including questions on energy, transport, resource use and waste, to align with the Council's net zero ambitions.	7
1		and maso, to digit minimo doubles not zero anomoris.	l

Waste	Waste Reduction	N/A	
	Waste Hierarchy	N/A	
	Circular Economy	N/A	

Nature/Land Use	Biodiversity	N/A	
	Carbon Storage	N/A	1
			1
	Flood Management	N/A	
			l

Exposure to climate change impacts	N/A	
Vulnerable Groups	N/A	
Just Transition	N/A	

10	The project will significantly increase the amount of CO2e released compared to before.		
9	The project will increase the amount of CO2e released compared to before.		
8	The project will maintain similar levels of CO2e		
7	emissions compared to before.		
6			
5	The project will achieve a moderate decrease in		
	CO2e emissions compared to before.		
4			
3	The project will achieve a significant decrease in CO2e emissions compared to before.		
2			
1			
0	The project can be considered to achieve net zero CO2e emissions.		
Carbon	The project is actively removing CO2e from the		

Full Assessment

ategory	Impact	Description of Project Impact	Mitigation Measures	Mitigated Score	Procurement Action Required?	Proposed KPI/Meas
nfrastructure	Construction	N/A				
	Use	N/A				
	Land use in development	N/A				
ansport	Demand Reduction	The anticipated new site for the Kennelling Service is in a good		7	No	
		location, equally accessible as the current location. There is travel to the building but the proposal doesn't result in any change.				
	Decarbonisation of Transport	N/A				
	Public Transport Increasing Active Travel	The anticipated new site for the Kennelling Service is in a good location, well-served by public transport. N/A		/	No	
	increasing Active Itavel	IVA				
nergy	Decarbonisation of Fuel	N/A				l
	Demand Reduction/Efficiency	The new building for the Kennelling Service will use significantly less		3	No	
	Improvements	energy than exisitng building.				
	Increasing infrastructure for renewables generation	N/A				
conomy	Development of law and	N/A		ı	ı	ı
conomy	Development of low carbon businesses Increase in low carbon	N/A				
	skills/training	N/A				
	sustainability					
fluence	Awareness Raising	N/A				
	Climate Leadership	N/A				
	Working with Stakeholders	N/A				
					I.	
esource Use	Water Use	N/A				
	Food and Drink	N/A				
	Products Services	N/A		7	Yes	
	Services	Within the procurement process, consideration will be given to including questions on energy, transport, resource use and waste, to align with the Council's net zero ambitions.		,	res	
/aste	Waste Reduction	N/A				
	Waste Hierarchy	N/A				
	Circular Economy	N/A				
lature/Land Use	Biodiversity	N/A				I
	Carbon Storage	N/A				
	Flood Management	N/A				
		1				1
daptation	Exposure to climate change impacts	N/A				
	Vulnerable Groups	N/A				
	Just Transition	N/A				

		_	
10	The project will significantly increase the amount of CO2e released compared to before.		
9	The project will increase the amount of CO2e released compared to before.		
8	The project will maintain similar levels of CO2e emissions compared		
7	to before.		
6			
5	The project will achieve a moderate decrease in CO2e emissions		
	compared to before.		
4			
3	The project will achieve a significant decrease in CO2e emissions compared to before.		
2			
1			
0	The project can be considered to achieve net zero CO2e emissions.	J	
Carbon Negative	The project is actively removing CO2e from the atmosphere.		

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