# Electric Vehicle Charging Infrastructure Action Plan







Develop the Council's Electric Vehicle Charging (EVC) Strategy and supporting Implementation Plan, that will accommodate the transport needs of existing and future electric vehicle users.



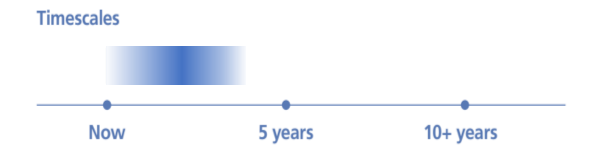
Ref	MEASURES	Delivery Date	Does this action appear in any another plan/strategy?
	that will help to track this Action	(Month/ Year)	
A01 - M01	Develop the RCT EV Charging Strategy and publish on RCT website.	2022	
A01 - M02	Develop RCT EV Charging Implementation Plan.	2022	Climate Change Strategy
A01 - M03	Develop RCT EV Charging Action Plan to support the Implementation Plan.	2022	







Review the process by which Council fleet vehicles are replaced to ensure that ultra-low emission vehicles are considered as a preference wherever feasible and practicable.



Ref	MEASURES	Delivery Date	Does this action appear in any another plan/strategy?
	that will help to track this Action	(Month/ Year)	
A02 - M01	Research and develop a Transition Plan to help meet the Council's goal of moving toward a ULEV fleet, working with Fleet Management, Corporate Estates, end users and their respective managers and the Council's Procurement Section.	2023/24	Ultra Low Emissions (ULEV) Transition Plan
A02 - M03	Procure EV charging infrastructure that satisfies the implementation of a fleet replacement programme of Electric Vehicles or suitable Ultra Low Emission Vehicles.	Ongoing	

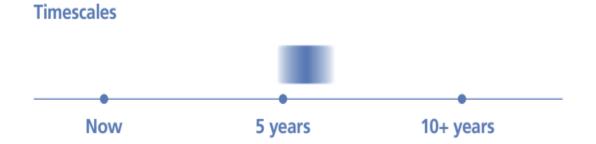






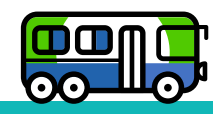
#### Ref #Ao<sub>3</sub>

Working with the private sector to put in place and invest in an accessible County Borough Wide network of electric vehicle (EV) charging opportunities, to stimulate the market and widen EV charging opportunities. By 2025 we will ensure that all residents are within one mile of a publicly accessible EV charging point.



Ref	MEASURES	Delivery Date	Dogs this action appear in any another plan (streets are
	that will help to track this Action	(Month/ Year)	Does this action appear in any another plan/strategy?
A03 - M01	Increase the number of EV charging points installed at Council premises over next 5 years.	2027	
A03 - M02	Increase in number of charging devices per 100,000 population by 2025.	2025	
A03 - M03	A publicly accessible EV Charging point within a mile of every resident by 2025.	2025	Climate Change Strategy
A03 - M04	5% of bays in council owned car parks will be charging bays by 2028	2028	







Supporting public transport providers to become more sustainable and to make the switch from diesel to electric taxis and buses.

# **Timescales**



Ref	MEASURES that will help to track this Action	Delivery Date (Month/ Year)	Does this action appear in any another plan/strategy?
A04 - M01	% shift to zero emission passenger vehicles by 2030.	2030	Climate Change Strategy







Ensuring that the transport services we commission, including Home to School, are zero or low carbon where possible.

# **Timescales**



Ref	MEASURES that will help to track this Action	Delivery Date (Month/ Year)	Does this action appear in any another plan/strategy?
A05 - M01	% of contracted Home to School buses and coaches that are EURO VI compliant or greater by 2025.	2030	Climate Change Strategy





