

FOI REF:	14680
RESPONSE SENT:	20/09/24

Request:

How many public EV charging devices are available in your authority? And how many of these are rapid or ultra rapid? (If unable to provide a break down please share total): The total number of devices: The total number of rapid charging devices (providing power at between 50kW and 100kW): The total number of ultra rapid chargers (providing power at 100kW and above):

How many public EV chargers have you installed for each of the last five years? How many of these have been rapid or ultra rapid? (if you are unable to include information for 5 years please include as far back as you can. If you are unable to provide rapid / ultrarapid breakdown, please provide total) 2020: 2021: 2022: 2023: 2024 (up to current date):

In the last five years, how much in GBP has your local authority invested in electrical vehicle charging infrastructure? (if you are unable to include information for 5 years please include as far back as you can) 2020: 2021: 2022: 2023: 2024 (up to current date):

What percentage of your public EV charging devices were fully operational (without faults being reported) for the last: 6 months: 12 months:

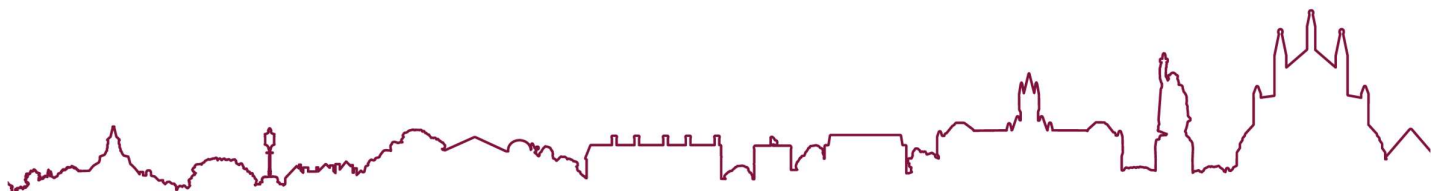
How many parking spaces with public charging facilities did you provide across your local authority during the following years? (If unable to provide a break down please share total) 2020: 2021: 2022: 2023: 2024 (up to current date):

If applicable, how many of your public EV chargers sit within ULEZ or low emission zones?.

Response:

Across the Winchester City Council District there are 119 electric vehicle chargers. Please see table below for a breakdown by charger type. Please note this does not include EV chargers in workplaces, car dealerships and houses that have publicly available chargers through community charging schemes.

Charger Type	Number of Chargers
Fast (0-49kW)	89
Rapid (50-100kW)	22
Ultra Rapid (kW)	8



37 public EV chargers have been installed by Winchester City Council. Please see below a breakdown of the charger type and the year installed. Please note that four of our chargers are currently in storage awaiting redeployment.

Year	Type of EV Charger		
	Fast	Rapid	Ultra Rapid
2020	0	0	0
2021	17	1	0
2022	9	0	0
2023	1	2	0
2024	0	7	0

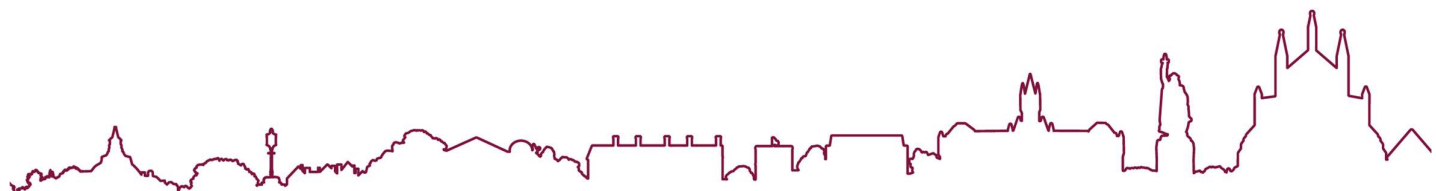
Please see a breakdown below of the council expenditure on electric vehicle chargers by year. Please note the council have not funded all their electric vehicle chargers hence the relatively low spend per charger. In addition please note the £120,000 below was the total spend from 2021 to 2023. We do not have a full breakdown of this spend by year, the majority though was spent in 2021.

Year	EV Charger (£)
2020	£0
2021	£120,000
2022	
2023	
2024	£41,788

Over the last six months 7 chargers had a fault reported this equates to 19%. Over the previous 12 months an additional 2 chargers had a fault reported to take the total to 9. This equates to 24%.

Please see attached a breakdown of parking spaces provided by year with EV charging facilities. For context many of our chargers are dual socket hence most have two EV parking spaces.

Year	EV Parking Spaces
2020	0



2021	33
2022	18
2023	5
2024	6

Not applicable. There are no ULEZ or low emission zones within the boundaries of Winchester City Council.

