

Appendix 1 – Electric Vehicles in East Sussex (Q3 2023): breakdown of vehicle type and registered authority area

**Licensed ultra low emission vehicles (ULEVs) at the end of the quarter
by fuel type, keepership (private and company) and upper and lower
tier local authority [Quarter 3 2023](#)**

Battery electric	Eastbourne	554
Battery electric	Hastings	402
Battery electric	Lewes	917
Battery electric	Rother	816
Battery electric	Wealden	1,878
Battery electric	District unknown within East Sussex	3
Battery electric	East Sussex	4,570
Other fuels	Eastbourne	42
Other fuels	Hastings	19
Other fuels	Lewes	53
Other fuels	Rother	28
Other fuels	Wealden	68
Other fuels	East Sussex	210
Plug-in hybrid electric (diesel)	Eastbourne	5
Plug-in hybrid electric (diesel)	Hastings	3
Plug-in hybrid electric (diesel)	Lewes	6
Plug-in hybrid electric (diesel)	Rother	4
Plug-in hybrid electric (diesel)	Wealden	21
Plug-in hybrid electric (diesel)	East Sussex	39
Plug-in hybrid electric (petrol)	Eastbourne	271
Plug-in hybrid electric (petrol)	Hastings	181
Plug-in hybrid electric (petrol)	Lewes	464
Plug-in hybrid electric (petrol)	Rother	439
Plug-in hybrid electric (petrol)	Wealden	938
Plug-in hybrid electric (petrol)	District unknown within East Sussex	1
Plug-in hybrid electric (petrol)	East Sussex	2,294
Total	Eastbourne	872
Total	Hastings	605
Total	Lewes	1,440
Total	Rother	1,287
Total	Wealden	2,905
Total	District unknown within East Sussex	4
Total	East Sussex	7,113

