

Appendix 2 – Electric Vehicle take up to 2030: Projections from the Cenex Nevis Toolkit

Region	Year	BodyType	Fuel	Number of vehicles	As a percentage of Total Vehicle Parc
East Sussex	2023	Cars	Battery electric	8,665	
East Sussex	2023	Light goods vehicles	Battery electric	547	
Total				9,212	3%
East Sussex	2024	Cars	Battery electric	16,370	
East Sussex	2024	Light goods vehicles	Battery electric	1,311	
Total				17,681	5%
East Sussex	2025	Cars	Battery electric	26,540	
East Sussex	2025	Light goods vehicles	Battery electric	2,476	
Total				29,016	9%
East Sussex	2026	Cars	Battery electric	38,990	
East Sussex	2026	Light goods vehicles	Battery electric	4,100	
Total				43,090	13%
East Sussex	2027	Cars	Battery electric	53,300	
East Sussex	2027	Light goods vehicles	Battery electric	6,220	
Total				59,520	18%
East Sussex	2028	Cars	Battery electric	68,960	
East Sussex	2028	Light goods vehicles	Battery electric	8,800	
Total				77,760	23%
East Sussex	2029	Cars	Battery electric	85,870	
East Sussex	2029	Light goods vehicles	Battery electric	11,780	
Total				97,650	29%
East Sussex	2030	Cars	Battery electric	104,230	
East Sussex	2030	Light goods vehicles	Battery electric	15,100	
Total				119,330	36%