

Plug-in vehicles in the UK

Source: Department for Transport

UK Government support

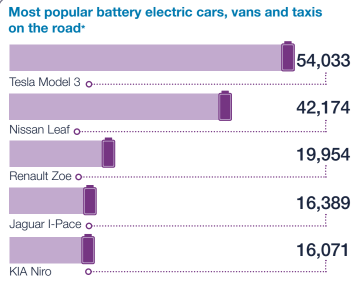
Plug-in car grants of up to £1,500 are available towards the purchase of an ultra low emission car Plug-in van grants of up to £5,000 are available towards the purchase of an ultra low emission van

The Electric Vehicle Homecharge Scheme is capped at £350 (including VAT) per installation for those with an eligible vehicle and dedicated off-street parking

Source: Gov.uk



* At the end of Q3 2021



* At the end of Q3 2021 Source: Department for Transport Total number of plug-in electric cars, vans and taxis on the road (i.e. licensed for use) in the UK 14% As of the end of Q3 2021 there were

Most popular plug-in hybrid electric cars, vans and taxis on the road* 49.627 Mitsubishi Outlander o..... 34,146 BMW 330E o..... 13,178 BMW 530E o-11,404 Mercedes-Benz A Class 250 o-----11,149 Land Rover Range Rover o-----

634,710 plug-in cars, vans and taxis PHEV BEV 332,573 302,137 on the road on the road 18% 10% BEV (battery electric vehicle). PHEV (plug-in hybrid electric vehicle) Source: Department for Transport

UK public charge points by region Number of plug-in vehicles per 2.837 chargers public charger 37,846 plug-in vehicles in each region 40 35 30 25 North East **910** chargers **9,401** plug-in vehicles 20 Northern Ireland 345 chargers 15 7,469 plug-in vehicles 10 Yorkshire and The Humber 1.508 chargers 45,387 plug-in vehicles East Midlands North West 30,437 plug-in vehicles 1,829 chargers 73,379 plug-in vehicles East of England 1,810 chargers Wales 1,060 chargers 12,472 plug-in vehicles **67,373** plug-in vehicles West midlands 1,879 chargers 42,077 plug-in vehicles South West London 2,000 chargers 9.306 chargers South East 71,602 plug-in vehicles 83,971 plug-in vehicles 131,392 plug-in vehicles

Public charge points in the UK



Source: Zap-Map Statistics

As of **19th January 2022**, there were **28,876** charge point locations in the UK. These provided 48,731 connectors

5,198 of these charge point locations offered rapid charging. These provided 11,697 connectors

Mobility • Safety • Economy • Environment

Source: Zap-Map Statistics and DfT