

Plug-in vehicles in the UK

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

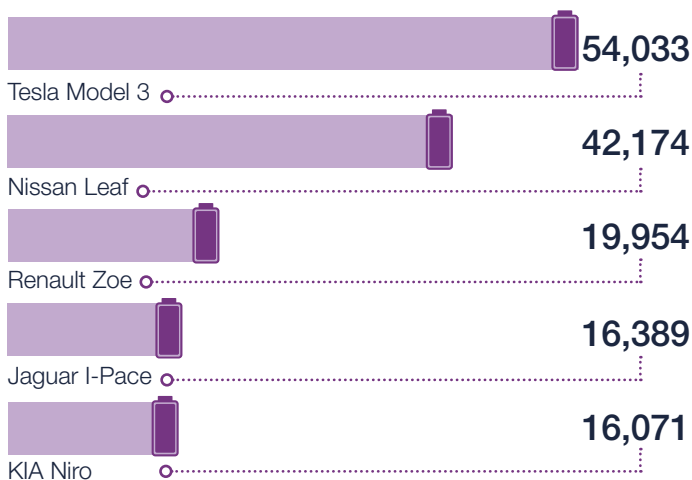


The Electric Vehicle Homecharge Scheme is capped at **£350 (including VAT)** per installation for those with an eligible vehicle and dedicated off-street parking



Source: Gov.uk

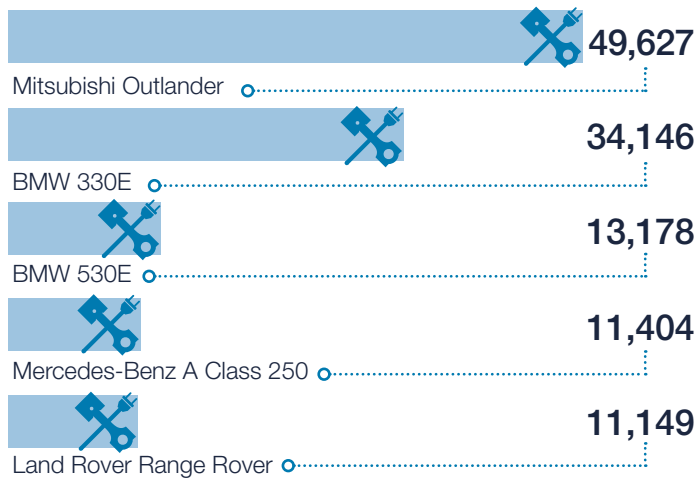
Most popular battery electric cars, vans and taxis on the road*



Source: Department for Transport

* At the end of Q3 2021

Most popular plug-in hybrid electric cars, vans and taxis on the road*



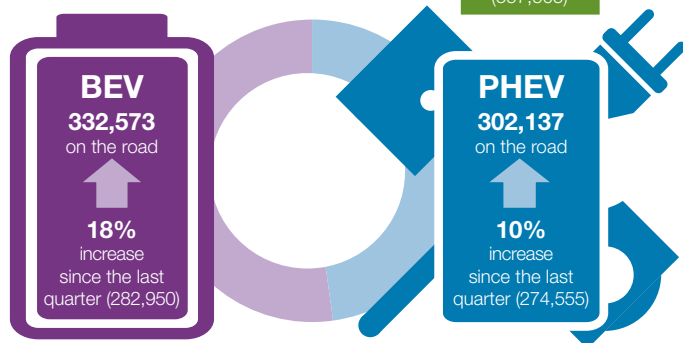
Source: Department for Transport

* At the end of Q3 2021

Total number of plug-in electric cars, vans and taxis on the road (i.e. licensed for use) in the UK

As of the end of Q3 2021 there were **634,710** plug-in cars, vans and taxis

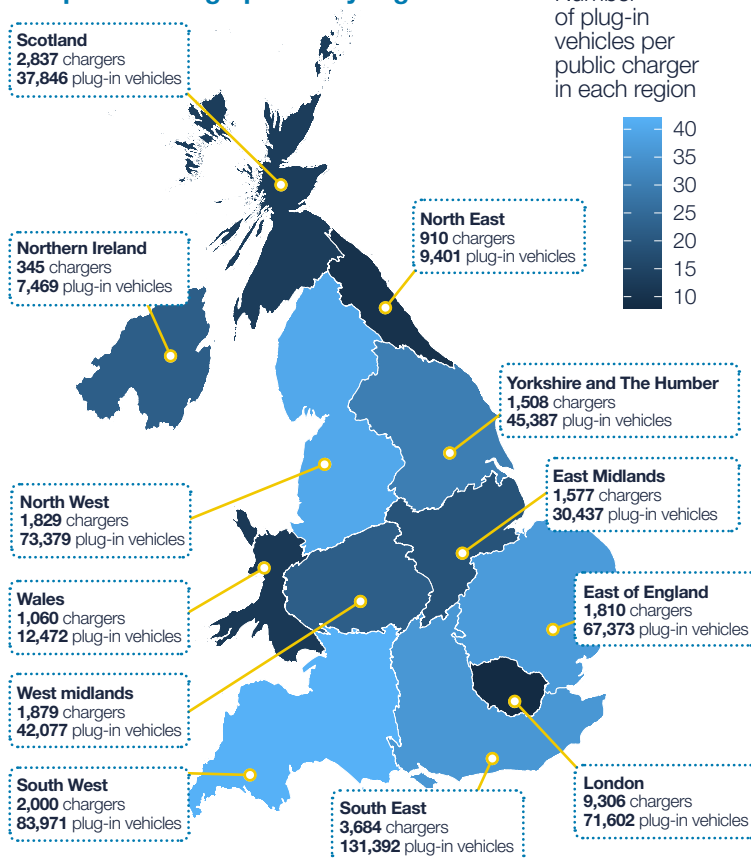
This is a **14%** increase since the end of Q2 2021 (557,505)



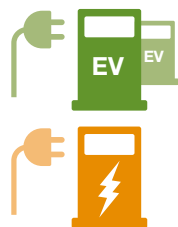
BEV (battery electric vehicle). PHEV (plug-in hybrid electric vehicle)

Source: Department for Transport

UK public charge points by region



Public charge points in the UK



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

Source: Zap-Map Statistics

Mobility • Safety • Economy • Environment

Source: Zap-Map Statistics and DfT