

Drive the future of transport

West Suffolk electric vehicle event

Ask about our **Greener Business Grant**

Did you know... UK motorists are buying a plug-in car every 9 minutes?



Help improve local air quality. EVs produce zero emissions whilst driving, helping to protect the most vulnerable from poor air quality

Over 100 miles, an EV will be a quarter of the cost of a conventional car



The real world average range of the 8 EVs overleaf is **180 miles** - enough to get from Bury St Edmunds to Leeds

Leeds

Bury St Edmunds

Government support available to all, up to £4,500 off purchase price*

Less than 1 in 5 Suffolk commuters travel more than 20 miles in a single trip



www.westsuffolk.gov.uk/airquality

*www.gov.uk/plug-in-car-van-grants/what-youll-get

Forest Heath & St Edmundsbury councils

West Suffolk
working together

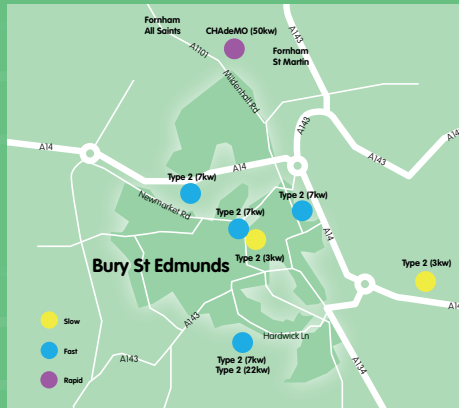
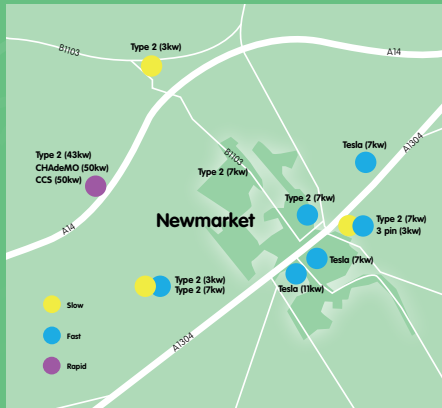
Drive the future of transport

Vehicle	Purchase cost*	Range - miles (Real world)	Electricity cost per 100 miles	5 year tax & fuel cost** ***	Total
Smart EQ fortwo	£16,420	79	£3.65	£1,825	£18,245
Nissan Leaf	£22,790	188	£4.12	£2,060	£24,850
Renault Zoe	£24,020	200	£4.12	£2,060	£26,080
Hyundai iONIQ	£25,345	140	£3.22	£1,610	£26,955
BMW i3	£29,575	149	£3.70	£1,850	£31,425
Jaguar I-PACE	£58,995	238	£5.97	£4,225	£63,220
Tesla Model S	£67,950	243	£5.82	£4,150	£72,100
Tesla Model X	£74,650	207	£5.82	£4,150	£78,800

How does this compare? 

Five year tax and fuel costs for a Ford Fiesta 1.0 litre petrol costs £7,090 and a Jaguar XF 2.0 litre diesel costs £11,335.

Local charging points



Charging infrastructure is growing!

Talk to us about our new chargers for residents and businesses, to see how we can help you.

To enquire about an on-street charging point in your locality email: environment@westsuffolk.gov.uk

*including OLEV grant **10,000 miles a year at 14p/kWh
 ***New cars over £40,000 will be taxed £310 for the years 2-6