

LONDON'S ULTRA-LOW EMISSION ZONE EXPANSION

A resident's guide to next steps in meeting requirements and cleaning London's air

Abbreviations

- CO2: Carbon dioxide
- CRP: Cross River Partnership
- EV: Electric vehicle
- LEZ: Low Emission Zone
- NOx: Nitrogen oxides
- TfL: Transport for London
- ULEZ: Ultra Low Emission Zone

START

Check if your vehicle is ULEZ compliant on the TfL website

Do the results show that you must pay the ULEZ for your vehicle?

NO

YES

From 25 October 2021, the existing central London Ultra Low Emission Zone (ULEZ) will expand. This will create a single larger zone up to, but not including, the North and South Circular Roads.



Unless your vehicle is electric, toxic emissions are still produced from the exhaust, and CO2 is emitted, contributing to the Climate Emergency. Vehicles also emit harmful particles through tyre wear and contribute to congestion and noise pollution.

If you own a diesel vehicle, use CRP's [Clean Air Tool](#) to generate not only your yearly emissions of CO2, NOx and PM2.5, but also get examples of how switching to an EV, bike, and walking can equate to positive impacts on human health, the environment, and the economy.

Could you make some, or all, of your journeys by public transport, bike, or by foot?

Public transport:

TfL has [enhanced its cleaning regime](#) to ensure all buses, tube carriages and trains are safe to travel in. Since September 2020, Imperial College London has run monthly tests for all Covid variants on the transport network. [None of the tests](#) have found any traces of the virus

Cycling:

- Free online and in-person [cycle training by TfL](#)
- [Clean Air Routes](#) and cycle highways
- Which bike is right for you? [See your options](#)
- [Parking your bike safely](#)
- Try before you buy - use [Pedal My Wheels](#) to rent a bike and buy at reduced prices

Walking:

- Avoid polluted main roads and take a [Clean Air Route](#) to get from A-B
- [Journeys that are quicker to walk between stations](#)
- Download [Gojauntly](#) to your mobile phone and make walking easier and more enjoyable in Central London

Have you considered switching to an EV?

Do you get personal deliveries to your workplace or office?

YES

NO

Try Click and Collect services. This helps to reduce traffic congestion and improve air quality. Use CRP's [Click.Collect.Clean Air Tool](#) to see where your nearest collection points are.

Do get personal deliveries to your home?

YES

NO

Use the [CRP Clean Air Villages Directory](#) to search for businesses and suppliers in London who deliver goods and services via EV, hybrid vehicle, cargo bike, or by foot.

Vehicle Scrappage Schemes:

- [Grants are available](#) for small businesses, charities and Londoners who are disabled or on low incomes

Leasing an EV:

- Leasing an EV will be the cheapest short-term option. See some more information [here](#)

Buying a Second Hand EV:

- Check out [Pod Point's Guide](#) for purchasing a second hand electric vehicle, which shares tips on what you should be looking for.

Buying a new EV:

- [Compare the latest range of EVs](#). There's something for all drivers!

How and where to charge:

- [ZapMap](#) has a map of charging locations across London and the UK, with details of how to charge and your plug-in options

Financial incentives:

- Cheaper to maintain and park
- Cheaper to charge - up to a 1/4 or less of what a traditional petrol or diesel car might cost
- [Government incentives](#)
- Compliance with [ULEZ / LEZ](#) may be eligible for a [discount from Congestion Charge](#)

This resource has been developed as part of the [Clean Air Villages 4 project](#), funded by Defra's Air Quality Grant. CRP is proud to deliver this project with the following Local Authorities, Business Improvement Districts, Landowner and Strategic Agency:



CRP is proud to support [Transport for London](#) with these Air Quality-improving initiatives.