

## Datasets (/dataset) / London Low Emission Zones ... (/dataset/lez)

Dataset (/dataset/lez)

[Manage \(/dataset/edit/lez\)](/dataset/edit/lez)

[Groups \(/dataset/groups/lez\)](/dataset/groups/lez)

[Activity Stream \(/dataset/activity/lez\)](/dataset/activity/lez)

Area of the London Low Emission Zone (2008) and Ultra Low Emission Zones (2019 and 2021), as defined by Transport for London. Original source Shapefile/MapInfo/PDFs available at <http://roads.data.tfl.gov.uk/> (<http://roads.data.tfl.gov.uk/>).

The LEZ is converted directly from the shapefile. It is close to the Greater London Boundary and applies to trucks and other heavy vehicles, since 2008. It is marked by white signs with a green circle.

The ULEZ (2019) is also converted from the shapefile. It is the same as the London Congestion Charge Zone (approximately the eastern half of Zone 1) and is marked with green signs with a white circle.

The ULEZ (2021) has been extracted and manually georeferenced from a PDF on the TfL website. It is just inside the North Circular and South Circular roads, which traditionally separate inner and outer London from a transport modelling perspective. The preview below shows the ULEZ (2021).

### Data and Resources

#### London Low Emission Zone (LEZ) 2008 (/dataset/lez/resource/92a80369-a39c-4db2-af93-e0be170904ed)

The London Low Emission Zone (GeoJSON polygons)

[More information \(/dataset/lez/resource/92a80369-a39c-4db2-af93-e0be170904ed\)](/dataset/lez/resource/92a80369-a39c-4db2-af93-e0be170904ed)

[Download \(https://data.cdrc.ac.uk/dataset/4ce01612-cd21-459d-8bcb-6b02c34deb2e/resource/92a80369-a39c-4db2-af93-e0be170904ed/download/londonlowemissionzone.json\)](https://data.cdrc.ac.uk/dataset/4ce01612-cd21-459d-8bcb-6b02c34deb2e/resource/92a80369-a39c-4db2-af93-e0be170904ed/download/londonlowemissionzone.json)

[Edit \(/dataset/lez/resource\\_edit/92a80369-a39c-4db2-af93-e0be170904ed\)](/dataset/lez/resource_edit/92a80369-a39c-4db2-af93-e0be170904ed)

#### London Ultra Low Emission Zone (ULEZ) 2019 (/dataset/lez/resource/f99f3701-b88a-4806-b673-377032f34a1b)

The initial version of London's ULEZ, which is the same boundary as the...

[More information \(/dataset/lez/resource/f99f3701-b88a-4806-b673-377032f34a1b\)](/dataset/lez/resource/f99f3701-b88a-4806-b673-377032f34a1b)


[Download \(https://data.cdrc.ac.uk/dataset/4ce01612-cd21-459d-8bcb-6b02c34deb2e/resource/f99f3701-b88a-4806-b673-377032f34a1b/download/londoncongestionchargezone.json\)](https://data.cdrc.ac.uk/dataset/4ce01612-cd21-459d-8bcb-6b02c34deb2e/resource/f99f3701-b88a-4806-b673-377032f34a1b/download/londoncongestionchargezone.json)

[Edit \(/dataset/lez/resource\\_edit/f99f3701-b88a-4806-b673-377032f34a1b\)](/dataset/lez/resource_edit/f99f3701-b88a-4806-b673-377032f34a1b)

## London Ultra Low Emission Zone (ULEZ) 2021 (/dataset/lez/resource/b2641650-a809-421d-8a34-940eb9b5cc8b)

The ULEZ that comes into force in 2021. Area derived from non-georeferenced...

 [More information \(/dataset/lez/resource/b2641650-a809-421d-8a34-940eb9b5cc8b\)](/dataset/lez/resource/b2641650-a809-421d-8a34-940eb9b5cc8b)


 [Download \(https://data.cdrc.ac.uk/dataset/4ce01612-cd21-459d-8bcb-6b02c34deb2e/resource/b2641650-a809-421d-8a34-940eb9b5cc8b/download/londonultralowemissionzoneulez2021.geojson\)](https://data.cdrc.ac.uk/dataset/4ce01612-cd21-459d-8bcb-6b02c34deb2e/resource/b2641650-a809-421d-8a34-940eb9b5cc8b/download/londonultralowemissionzoneulez2021.geojson)

 [Edit \(/dataset/lez/resource\\_edit/b2641650-a809-421d-8a34-940eb9b5cc8b\)](/dataset/lez/resource_edit/b2641650-a809-421d-8a34-940eb9b5cc8b)

## preview.geojson (/dataset/lez/resource/2894f05b-6f7d-47db-9e5f-b3534bdb9a18)

All London Zones - from the centre: 1. ULEZ 2019/CCZ, 2. ULEZ 2021, 3. LEZ...

 [More information \(/dataset/lez/resource/2894f05b-6f7d-47db-9e5f-b3534bdb9a18\)](/dataset/lez/resource/2894f05b-6f7d-47db-9e5f-b3534bdb9a18)

 [Download \(https://data.cdrc.ac.uk/dataset/4ce01612-cd21-459d-8bcb-6b02c34deb2e/resource/2894f05b-6f7d-47db-9e5f-b3534bdb9a18/download/londonallzones.geojson\)](https://data.cdrc.ac.uk/dataset/4ce01612-cd21-459d-8bcb-6b02c34deb2e/resource/2894f05b-6f7d-47db-9e5f-b3534bdb9a18/download/londonallzones.geojson)

 [Edit \(/dataset/lez/resource\\_edit/2894f05b-6f7d-47db-9e5f-b3534bdb9a18\)](/dataset/lez/resource_edit/2894f05b-6f7d-47db-9e5f-b3534bdb9a18)

[Air Quality \(/dataset?tags=Air+Quality\)](/dataset?tags=Air+Quality)

[Emissions \(/dataset?tags=Emissions\)](/dataset?tags=Emissions)

[Greater London \(/dataset?tags=Greater+London\)](/dataset?tags=Greater+London)

[Greater London Area \(/dataset?tags=Greater+London+Area\)](/dataset?tags=Greater+London+Area)

[London \(/dataset?tags=London\)](/dataset?tags=London)

[Open \(/dataset?tags=Open\)](/dataset?tags=Open)

[Pollution \(/dataset?tags=Pollution\)](/dataset?tags=Pollution)

[Road \(/dataset?tags=Road\)](/dataset?tags=Road)

[Transport \(/dataset?tags=Transport\)](/dataset?tags=Transport)

[Transport for London \(/dataset?tags=Transport+for+London\)](/dataset?tags=Transport+for+London)

[Transport in London \(/dataset?tags=Transport+in+London\)](/dataset?tags=Transport+in+London)

[Zone \(/dataset?tags=Zone\)](/dataset?tags=Zone)

## Map Preview (Loading ...)

## Additional Info

Field	Value
Product	Transport in London
Date Range	2007-2021
Data Collector	TfL
Update Frequency	Ad-Hoc

Field	Value
<b>Geographical Scales</b>	Bespoke
<b>Analytical Units</b>	City
<b>Data Kind</b>	GeoJSON
<b>Bounding box</b>	London
<b>Nation</b>	United Kingdom
<b>Source URL</b>	<a href="http://roads.data.tfl.gov.uk/">http://roads.data.tfl.gov.uk/</a> ( <a href="http://roads.data.tfl.gov.uk/">http://roads.data.tfl.gov.uk/</a> )
<b>Source</b>	TfL
<b>Creator</b>	TfL
<b>Creator Email</b>	<a href="mailto:o.obrien@ucl.ac.uk">o.obrien@ucl.ac.uk</a> ( <a href="mailto:o.obrien@ucl.ac.uk">mailto:o.obrien@ucl.ac.uk</a> )
<b>Publisher</b>	Oliver O'Brien
<b>Publisher Email</b>	<a href="mailto:o.obrien@ucl.ac.uk">o.obrien@ucl.ac.uk</a> ( <a href="mailto:o.obrien@ucl.ac.uk">mailto:o.obrien@ucl.ac.uk</a> )
<b>Publication Year</b>	2019
<b>Attribution Statement</b>	Powered by TfL Open Data, via CDRC Data.
<b>Citation</b>	Powered by TfL Open Data, via CDRC Data.
<b>Maintainer</b>	Consumer Data Research Centre
<b>Maintainer Email</b>	<a href="mailto:data@cdrc.ac.uk">data@cdrc.ac.uk</a> ( <a href="mailto:data@cdrc.ac.uk">mailto:data@cdrc.ac.uk</a> )
<b>State</b>	active

### Key website sections

- [About CDRC](http://www.cdrc.ac.uk/about-cdrc/) (<http://www.cdrc.ac.uk/about-cdrc/>)
- [Data Services](http://www.cdrc.ac.uk/data-services/) (<http://www.cdrc.ac.uk/data-services/>)
- [Training & Capacity Building](http://www.cdrc.ac.uk/training-capacity-building/) (<http://www.cdrc.ac.uk/training-capacity-building/>)
- [Research](http://www.cdrc.ac.uk/research/) (<http://www.cdrc.ac.uk/research/>)
- [Partners](http://www.cdrc.ac.uk/partners/) (<http://www.cdrc.ac.uk/partners/>)
- [News & Events](http://www.cdrc.ac.uk/news-events/) (<http://www.cdrc.ac.uk/news-events/>)
- [Connect](http://www.cdrc.ac.uk/connect/) (<http://www.cdrc.ac.uk/connect/>)

### Contact CDRC

Telephone **0113 343 0120** (Leeds)

**020 3108 1098** (UCL/Liv/Ox)

Email **[info@cdrc.ac.uk](mailto:info@cdrc.ac.uk)** (<mailto:info@cdrc.ac.uk>)

