

Freedom of Information request: Reference number FOI2025/00142

Date of request: 14th February

Request:

This communication is regarding the datasets regarding EV battery fire. I am student pursuing masters in data analytics from National college of Ireland and I am interested to achieve research in EV battery fire prediction. Please let me know if you have any data fire causes by EV battery.

Response:

In response, this information is exempt from disclosure to you under [section 21 of the FOIA, Information accessible to applicant by other means](#).

As we routinely get asked for information about the number of e-bike, e-scooter, electric vehicle and other lithium battery fires attended by the Brigade, we have published this data on the [London Datastore](#) to assist those who require it.

The data is provided for three calendar years (36 months) and is updated monthly.

The information is accessible via the following link:

<https://www.london-fire.gov.uk/safety/lithium-batteries/charging-electric-bike-and-electric-scooter-lithium-batteries/>

We also publish information as part of our charge safe campaign

<https://www.london-fire.gov.uk/safety/lithium-batteries/the-dangers-of-electric-scooter-and-electric-bicycle-batteries/>

We have dealt with your request under the Freedom of Information Act 2000. For more information about this process please see the guidance we publish about making a request on our website:

<https://www.london-fire.gov.uk/about-us/transparency/request-information-from-us/>