

URL <http://www.infotrafford.org.uk/defibrillators>

## Quick facts

-  Company: Trafford council
-  Sector: Health
-  Product / service: Service
-  Type of data: Geospatial and other
-  Origin: United Kingdom






## Benefits

-  Public map of all defibrillators in Trafford.
-  Ensuring the availability of defibrillators for emergency situations.



## How Open Data is used

-  Open data was used to determine the location for new Automated External Defibrillators (AEDs). The officers group mapped ambulance requests against openly available demographic and health indicators.
-  A crowd map with the locations of existing units was made to identify the gaps.
-  Companies within a 500 meter radius were asked to contribute.



## Defibrillator Locations in Trafford

Please use the icons on the left to discover the different options available to you on this map.

The map shows the locations of defibrillators across Trafford, (last updated 22<sup>nd</sup> Mar 2016). You can select the individual defibrillator icons to view more information about them. The locations may not be exact in all cases as they are derived from postcodes.

Please note that these defibrillators may have restrictions on public availability and may not be available 24/7. If you know of a defibrillator that has not been included then please [email](#) us the details.

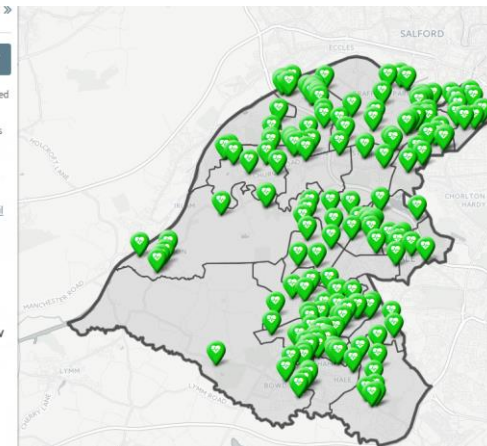
### About This Project

You can read more about this project, which has received national recognition, [here on our blog](#).



### Download the Data

You can download the data file for the defibrillators in either **JSON** or **CSV** format using the links below:

- [Download data in JSON format](#)
- [Download data in CSV format](#)



## Other information

-  AEDs were put into schools in Trafford using the partnership with 'Hand on Heart'.
-  Defibrillator data was shared on Open Street Map (OSM), which is an open map of the world with all sorts of things plotted onto it.

