# Road Traffic Statistics

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# A. CURRENT DATASET: Estimated Traffic Volumes – major roads – vehicle miles

This file contains the annual traffic (otherwise known as volume of traffic) on each link of the major road network. This is calculated by multiplying the AADF by the corresponding length of road and by the number of days in the year. So one vehicle travelling one mile a day for a year would equal 365 vehicle miles. Traffic figures are presented in thousand vehicle miles, so a count point with a traffic volume of 20,000 vehicle miles in one year will be presented as 20.0. Traffic volumes for major roads can be added together to the vehicle mileage for that areas major roads. A description of how annual road traffic estimates are produced is available at

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/270083/contents-page.pdf.

An AADF is the average over a full year of the number of vehicles passing a point in the road network each day. Major roads include Motorway and A-class roads. For methodological reasons, the AADFs for different count points should not be added together.

See <u>data definitions</u> for further information on key terms.

The 'Traffic-Major-Roads(miles)' file contains the following variables (variable names are in bold):

- Year Traffic volumes are shown for each year from 2000 onwards.
- **CP** (count point) a unique reference for the road link that links the AADFs to the road network.
- ONS GOR Name the former Government Office Region that the CP sits within.
- ONS LA Name the local authority that the CP sits within.
- Road this is the road name (for instance M25 or A3).
- **RCat** the classification of the road type (see data definitions for the full list).
- **S Ref E** Easting coordinates of the CP location.
- S Ref N Easting coordinates of the CP location.
- **A-Junction** The road name of the start junction of the link
- **B-Junction** The road name of the end junction of the link
- LenNet Total length of the network road link for that CP (in miles).
- PC Traffic volume (in thousands of vehicle miles) for pedal cycles.
- **2WMV** Traffic volume (in thousands of vehicle miles) for two-wheeled motor vehicles.
- Car Traffic volume (in thousands of vehicle miles) for Cars and Taxis.
- **Bus** Traffic volume (in thousands of vehicle miles) for Buses and Coaches
- LGV Traffic volume (in thousands of vehicle miles) for LGVs.
- **HGVR2** Traffic volume (in thousands of vehicle miles) for two-rigid axle HGVs.
- **HGVR3** Traffic volume (in thousands of vehicle miles) for three-rigid axle HGVs.
- **HGVR4** Traffic volume (in thousands of vehicle miles) for four or more rigid axle HGVs.
- HGVA3 Traffic volume (in thousands of vehicle miles) for three or four-articulated axle HGVs.

- HGVA5 Traffic volume (in thousands of vehicle miles) for five-articulated axle HGVs.
- HGVA6 Traffic volume (in thousands of vehicle miles) for six-articulated axle HGVs.
- **HGV** Traffic volume (in thousands of vehicle miles) for all HGVs.
- AMV Traffic volume (in thousands of vehicle miles) for all motor vehicles

# B. What other traffic data is available?

There are three websites where DfT traffic estimates for Great Britain are available. All the datasets have been produced using the methods described in the guidance notes, as set out below.

#### **Guidance Notes and Technical Information**

 Road traffic, free flow speeds and congestion statistics guidance – contents page Containing methodological information on all aspects of the road traffic and other road related statistics.

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/2700 83/contents-page.pdf

## Web publications

Road Traffic Estimates in Great Britain

The National Statistics publications of road traffic estimates for Great Britain are released on an annual and quarterly basis and provide summary statistics at national, regional, and local authority level.

https://www.gov.uk/government/collections/road-traffic-statistics

Street-level road traffic estimates

Providing the most user friendly way to access and download road level data, with an interactive mapping tool. Data are available for 2000 onwards. <a href="http://www.dft.gov.uk/traffic-counts/index.php">http://www.dft.gov.uk/traffic-counts/index.php</a>

Downloads of street-level road traffic estimates
 Eight downloadable files in ".xls" and ".csv" format, providing the underlying street-level data for 2000 onwards.
 http://data.gov.uk/dataset/gb-road-traffic-counts

The eight downloadable files can be split into four categories listed below:

### Road level Annual Average Daily Flow (AADF) estimates

- AADF Data minor roads
- AADF Data major roads
- AADF Data by direction major roads

# Raw manual counts data collected by our trained enumerators

- Raw count data major roads
- Raw count data minor roads

#### Road level traffic volume estimates

- Traffic major roads (miles)
- Traffic major roads (km)

#### Major roads model geography

Major road network – shape file format

The model of the major roads network used to estimate major road traffic. This requires specialist Geographic Information Systems software.

## C. Data definitions

Count point. Traffic estimates are calculated for each link of Great Britain's major road network, with links' start and end points defined as where the link joins a major road junction. Each link has a uniquely referenced Count Point (CP), where the traffic is usually counted by enumerators. Enumerators are not employed where (a) the CP is dependent upon another CP, e.g. the traffic estimate is calculated for each side of a Local Authority boundary, or (b) the traffic estimate is derived from neighbouring CPs' traffic estimates. Unlike the major road network (where every link has a CP), there are only CPs on a sample of minor roads.

## Road types

The following abbreviations are used in the 'Road Category' variable:

Category	Category Description
PM	M or Class A Principal Motorway
PR	Class A Principal road in Rural area
PU	Class A Principal road in Urban area
TM	M or Class A Trunk Motorway
TR	Class A Trunk road in Rural area
TU	Class A Trunk road in Urban area
BR	Class B road in Rural area
BU	Class B road in Urban area
CR	Class C road in Rural area
CU	Class C road in Urban area
UR	Class U road in Rural area
UU	Class U road in Urban area

The road definitions included in the traffic census are as follows:

*Major roads:* Includes motorways and all class 'A' roads. These roads usually have high traffic flows and are often the main arteries to major destinations.

Motorways (built under the enabling legislation of the Special Roads Act 1949, now consolidated in the Highways Acts of 1959 and 1980): Includes major roads of regional and urban strategic importance, often used for long distance travel. They are usually three or more lanes wide in each direction and generally have the maximum speed limit of 70mph.

'A' Roads: These can be trunk or principal roads. They are often described as the 'main' roads and tend to have heavy traffic flows though not as high as motorways.

- Trunk roads (designated by the Trunk roads Acts 1936 and 1946): Most
  motorways and many of the long distance rural 'A' roads are trunk roads.
  The responsibility for their maintenance lies with the Secretary of State and
  they are managed by the Highways Agency in England, the National
  Assembly of Wales in Wales and the Scottish Executive in Scotland
  (National Through Routes).
- Principal roads: These are major roads which are maintained by local authorities. They are mainly 'A' roads, though some local authorities do have responsibility for some motorways.

Minor Roads: These are 'B' and 'C' classified roads and unclassified roads (all of which are maintained by the local authorities), as referred to above.

'B' roads in urban areas can have relatively high traffic flows, but are not regarded as being as significant as 'A' roads, though in some cases may have similarly high flows. They are useful distributor roads often between towns or villages. 'B' roads in rural areas often have markedly low traffic flows compared with their 'A' road counterparts. 'C' Roads are regarded as of lesser importance than either 'B' or 'A' roads, and generally have only one carriageway of two lanes and carry less traffic. They typically have low traffic flows in rural areas. Unclassified roads include residential roads both in urban and rural situations and rural lanes, the latter again normally having very low traffic flows. Most unclassified roads will have only two lanes, and in rural areas may only have one lane with 'passing bays' at intervals to allow for two-way traffic flow.

## Area Type

*Urban roads:* These are major and minor roads within an urban area with a population of 10,000 or more. The definition is based on the 2001 Communities and Local Government definition of Urban Settlements. The definition for 'urban settlement' is in Urban and rural area definitions: a user guide which can be found on the Department for Communities and Local Government web site at

http://www.communities.gov.uk/publications/planningandbuilding/urbanrural.

Rural roads: These are major and minor roads outside urban areas (the urban areas have a population of more than 10,000 people).

Private Roads: These are included in the major roads as these private roads (usually toll roads, tunnels or bridges) are accessible to the general public, whereas private minor roads, not usually being accessible to the general public, are not included.

#### Measurements of traffic

Annual Average Daily Flow (AADF): The average over a full year of the number of vehicles passing a point in the road network each day.

Vehicle kilometre/mile: One vehicle multiplied by one kilometre/mile travelled (vehicle kilometres/miles are calculated by multiplying the AADF by the corresponding length of road). For example, one vehicle travelling one kilometre/mile a day for a year would be 365 vehicle kilometres/miles. This is sometimes referred to as the volume of traffic.

#### Direction of flow

In some files, the flow along a given road is separated by direction of travel where the data is available. The direction of travel is indicated by the letter in the data column 'iDir'.

Category	Category Description
N	North
S	South
E	East
W	West
С	Combined (flows separated by the direction of travel unavailable).

# Types of vehicle

Category	Category Description
AII_MV	All Motor Vehicles
2WMV	Two-wheeled motor vehicles (e.g. motorcycles etc)
Car	Cars and Taxis
LGV	Light Goods Vans
HGV	Heavy Goods Vehicle total
HGVR2	2-rigid axle Heavy Goods Vehicle
HGVR3	3-rigid axle Heavy Goods Vehicle
HGVR4	4 or more rigid axle Heavy Goods Vehicle
HGVA3	3 and 4-articulated axle Heavy Goods Vehicle
HGVA5	5-articulated axle Heavy Goods Vehicle
HGVA6	6 or more articulated axle Heavy Goods Vehicle
PC	Pedal Cycles

The definitions for the vehicle types included in the traffic census are as follows:

All motor vehicles: All vehicles except pedal cycles.

Cars and taxis: Includes passenger vehicles with nine or fewer seats, three-wheeled cars and four wheel-drive 'sports utility vehicles' (SUV). Cars towing caravans or trailers are counted as one vehicle.

Motorcycles etc: Includes motorcycles, scooters and mopeds and all motorcycle or scooter combinations.

Buses and coaches: Includes all public service vehicles and works buses which have a gross weight greater than 3.5 tonnes.

Light vans: Goods vehicles not exceeding 3.5 tonnes gross vehicle weight. Includes all carbased vans and those of the next largest carrying capacity such as transit vans. Also included are ambulances, pickups and milk floats.

Heavy goods vehicles (HGV): Includes all goods vehicles over 3.5 tonnes gross vehicle weight.

## Rigid heavy goods vehicles

- Rigid HGV with two axles: Includes all rigid heavy goods vehicles with two axles.
   Includes tractors (without trailers), road rollers, box vans and similar large vans. A two axle motor tractive unit without trailer is also included.
- Rigid HGV with three axles: Includes all non-articulated goods vehicles with three
  axles irrespective of the position of the axles. Excludes two axle rigid vehicles
  towing a single axle caravan or trailer. Three axle motor tractive units without a
  trailer are also included.
- Rigid HGV with four or more axles: Includes all non articulated goods vehicles with four axles, regardless of the position of the axles. Excludes two or three axle rigid vehicles towing a caravan or trailer.

Articulated heavy goods vehicles: When a heavy goods vehicle is travelling with one or more axles raised from the road (sleeping axles), then the vehicle is classified by the number of axles on the road, and not by the total number of axles. Articulated goods vehicles with three or four axles are merged into one category, as they are not differentiated during manual traffic counts.

- Articulated HGV with three axles (or with trailer): Includes all articulated goods vehicles with three axles. The motor tractive unit will have two axles and the trailer one. Also included in this class are two axle rigid goods vehicles towing a single axle caravan or trailer.
- Articulated HGV with four axles (or with trailer): Includes all articulated vehicles
  with a total of four axles regardless of the position of the axles, i.e. two on the
  tractive unit with two on the trailer, or three on the tractive unit with one on the
  trailer. Also includes two axle rigid goods vehicles towing two axle close coupled
  or drawbar trailers.
- Articulated HGV with five axles (or with trailer): This includes all articulated vehicles with a total of five axles regardless of the position of the axles. Also includes rigid vehicles drawing close-coupled or drawbar trailers where the total axle number equals five and articulated vehicles where the motor tractive unit has more than one trailer and the total axle number equals five.
- Articulated HGV with six or more axles (or with trailer): This includes all
  articulated vehicles with a total of six or more axles regardless of the position of
  the axles. Also includes rigid vehicles drawing close coupled or drawbar trailers
  where the total axle number equals six or more and articulated vehicles where
  the motor tractive unit has more than one trailer and the total axle number
  equals six or more.

Pedal cycles: Includes all non-motorised cycles.