# **Road traffic statistics**

<u>Traffic statistics</u> > <u>Manual count points</u> > 16434

Manual count points

Site number: 16434

Site details

Region	<u>London</u>
Local authority	<u>Camden</u>
Road name	A41
Road classification	'A' road
Managed by	Local authority
Road type	Major
Start junction	Adelaide Road roundabout
End junction	A598
Link length	2.50km (1.55 miles)
Easting, northing	526150, 185000
Latitude, longitude	51.54979700, -0.18200533

# Location





# **Annual Average daily flow**

Year	Count method	Pedal cycles	Two wheeled motor vehicles	Cars and taxis	Buses and coaches	Light goods vehicles	Heavy goods vehicles	All motor vehicles
2021	Manual count	852	2153	29552	1063	6419	1431	40618
2020	Automatic counter	421	1023	28616	1424	6998	935	38996
2019	Manual count	340	1165	32540	1471	6881	931	42988
2018	Estimated using previous year's AADF on this link	413	1280	36281	1715	8678	1149	49103
2017	Manual count	418	1270	36313	1782	8504	1191	49061
2016	Estimated using previous year's AADF on this link	766	1684	33892	2035	7028	1782	46421
2015	Manual count	740	1570	34606	1924	6814	1704	46617

Estimated using previous year's AADF on this link  2013 Manual count 1162 1983 35745 1677 4784 877 45066  2012 Manual count 308 731 29435 1234 4806 1330 37537  2011 Manual count 542 1202 43754 2240 5408 1351 53955  2010 Estimated using previous year's AADF on this link  2009 Manual count 610 1923 45941 1719 7103 1367 58053  2008 Manual count 493 1662 41464 1836 5797 1547 52306
2013       count       1162       1983       35745       1677       4784       877       45066         2012       Manual count       308       731       29435       1234       4806       1330       37537         2011       Manual count       542       1202       43754       2240       5408       1351       53955         Estimated using previous year's AADF on this link       673       1902       45206       1733       6975       1403       57219         2009       Manual count       610       1923       45941       1719       7103       1367       58053         2008       Manual count       493       1662       41464       1836       5797       1547       52306
2012 count 308 731 29435 1234 4806 1330 37537  2011 Manual count 542 1202 43754 2240 5408 1351 53955  Estimated using previous year's AADF on this link  2009 Manual count 610 1923 45941 1719 7103 1367 58053  2008 Manual 493 1662 41464 1836 5797 1547 52306
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2010     using previous year's AADF on this link     673     1902     45206     1733     6975     1403     57219       2009     Manual count     610     1923     45941     1719     7103     1367     58053       2008     Manual down     493     1662     41464     1836     5797     1547     52306
2009 count 610 1923 45941 1719 7103 1367 58053 2008 Manual 493 1662 41464 1836 5797 1547 52306
2008 493 1662 41464 1836 5797 1547 52306
2007 Manual count 770 2721 42723 1788 7307 1280 55819
2006 Manual count 1278 3222 42317 2208 6798 2023 56568
2005 Manual count 419 2004 44917 1729 6421 1709 56780
2004 Manual 252 1190 48267 1373 3791 1439 56060
2003 Manual count 488 2440 42856 1170 4982 1087 52535
2002 Manual 717 1548 44750 1618 4836 1025 53777

Year	Count method	Pedal cycles	Two wheeled motor vehicles	Cars and taxis	Buses and coaches	Light goods vehicles	Heavy goods vehicles	All motor vehicles
2001	Manual count	218	896	42582	930	5429	1029	50866
2000	Manual count	300	1370	45998	1324	4989	1230	54911

# **Download data**

#### Data disclaimer

Traffic figures at the regional and national level are robust, and are reported as National Statistics. However, DfT's traffic estimates for individual road links and small areas are less robust, as they are not always based on up-to-date counts made at these locations. Where other more up-to-date sources of traffic data are available (e.g. from local highways authorities), this may provide a more accurate estimate of traffic at these locations.

It is the responsibility of the user to decide which data are most appropriate for their purpose, and if DfT road link level traffic estimates are used, to make a note of the limitations in any published material.

# Quality flags in data downloads

DfT's road link level traffic estimates are calculated using a variety of methods, with some methods likely to produce more accurate estimates than others.

The data tables available to download here contain a column - **estimation\_method** – showing the method used to estimate traffic for each location and year. Figures having an estimation method of "Counted" are likely to be more accurate than those marked as "Estimated", and the latter should be used with caution.

Data	Description	Records	Download
Site details	Manual count point site 16434 details.	1	JSON   CSV
Average annual daily flow	Number of vehicles that travel past the count point (in both directions) on an average day of the year.	22	JSON   CSV
Average annual daily flow by direction	Number of vehicles that travel past the count point on an average day of the year, by direction of travel.	44	JSON   CSV
Raw counts	Vehicle counts recorded at this count point.	408	JSON   CSV

## **Road traffic**

Home

**Regions** 

Local authorities

**About** 

Data

Accessibility statement

**API** documentation

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#### **OGL**

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