for Transport





Provisional Road Traffic Estimates Great Britain: July 2020 to June 2021

Road traffic trends since March 2020 have been affected by the coronavirus (COVID-19) pandemic in the UK.

Provisional estimates show motor vehicles travelled 293.0 billion vehicle miles in Great Britain for the year ending June 2021.

In this publication

Key Findings

Compared to the year ending June 2020, in the year ending June 2021:

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- about rolling annual figures
- data sources and methods

About provisional traffic estimates

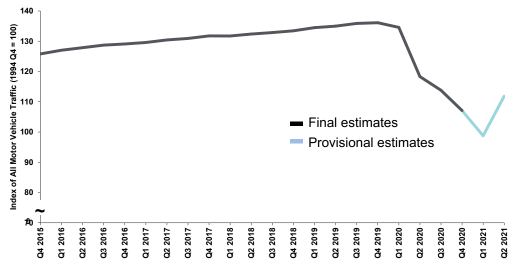
This release presents provisional estimates for road traffic in Great Britain for July 2020 to June 2021. Provisional estimates are published quarterly and remain provisional until after they have been constrained by the final annual estimates each year. These provisional estimates are based on traffic data collected continuously from a network of around 300 automatic traffic counters. Final annual figures also incorporate manual traffic count data.

Traffic shows a seasonal pattern at the national level, being highest in summer and lowest in winter. This publication focuses on rolling annual traffic totals, which better illustrate medium and long term trends in traffic.

RESPONSIBLE STATISTICIAN: AUTHOR: FURTHER INFORMATION:

- ► All motor vehicle traffic decreased by 5.5%.
- **Car traffic decreased** by 8.6% to 217.3 billion vehicle miles.
- ▶ Van and lorry traffic increased by 5.2% and 8.0%, respectively.
- Traffic decreased across all main road types. Motorways, 'A' roads ► and minor roads decreased by 10.2%, 5.2% and 3.4%, respectively.

Chart 1: Rolling Annual Indices of Road Traffic in Great Britain from 1994 (2015 onwards shown)



Coronavirus has had a wide impact on UK society and economic activity since March 2020. See page 2 for more information.

Coronavirus statistics

Statistics on Transport use during the coronavirus (COVID-19) pandemic are published weekly by the Department for Transport.

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Factors Affecting Traffic - Coronavirus (COVID-19)

Data since March 2020 are affected by the coronavirus (COVID-19) pandemic in the UK. This should be taken into account when comparing them with previous time periods.

The lowest road traffic levels during the coronavirus pandemic occurred in April-June 2020 (Q2 2020).

The latest rolling annual position (July 2020 - June 2021) is the first data period since the start of the pandemic to exclude the low of Q2 2020, which is the primary reason for the small increase when comparing against the previous rolling annual position (ending March 2021).

All motor vehicle traffic in the year to end June 2021 remained 17.8% lower than pre-pandemic levels (the year ending December 2019).



Chart 2: Road Traffic in Great Britain from 2018

The trends have also varied across the year, as shown in the road traffic daily trends published on a weekly basis at:

www.gov.uk/government/statistics/transport-use-during-the-coronavirus-covid-19-pandemic

Summary Figures

The summary table below shows how vehicle traffic in the year ending June 2021 compares to a range of earlier years. More information on our provisional estimates, along with our <u>TRA25</u> series of provisional traffic estimate tables, can be found online <u>here</u>.

	Percentage change from				
Vehicle Miles (Provisional)	Last Quarter (Provisional)	Last Year	Pre- pandemic	Five Years Ago	Ten Years Ago
Year ending Jun 2021	Year ending Mar 2021	Year ending Jun 2020	Year ending Dec 2019	Year ending Jun 2016	Year ending Jun 2011
293.0 billion	13.3%	.5.5%	.17.8%	•12.5%	⇔ -4.4%
217.3 billion	14.5%	.8.6%	! -21.9%	! -17.1%	.10.4%
53.9 billion	1 0.7%	6 5.2%	.3.0%	() 7.0%	1 29.3%
17.7 billion	1 8.0%	1 8.0%	1 .7%	1 4.2%	1 8.8%
53.9 billion	15.1%	U -10.2%	U -23.5%	•19.7%	•12.2%
122.4 billion	14.0%	.5.2%	! -18.5%	U -14.7%	•10.4%
116.7 billion	11.7%	! -3.4%	! -14.1%	.6.2%	U -7.7%
	(Provisional) Year ending Jun 2021 293.0 billion 217.3 billion 53.9 billion 17.7 billion 53.9 billion 122.4 billion	(Provisional)(Provisional)Year ending Jun 2021Year ending Mar 2021293.0 billion① 13.3%217.3 billion① 14.5%53.9 billion① 10.7%17.7 billion① 8.0%53.9 billion① 15.1%122.4 billion② 14.0%	Vehicle Miles (Provisional)Last Quarter (Provisional)Last YearYear ending Jun 2021Year ending Mar 2021Year ending Jun 2020293.0 billion 217.3 billion1 13.3% 1 14.5%9 -5.5% -8.6%53.9 billion 17.7 billion1 10.7% 10.7%5.2% 10.7%17.7 billion 122.4 billion1 15.1% 14.0%9 -10.2% 9 -5.2%	Vehicle Miles (Provisional) Last Quarter (Provisional) Last Year Pre- pandemic Year ending Jun 2021 Year ending Mar 2021 Year ending Jun 2020 Year ending Dec 2019 293.0 billion 1 13.3% 1 -5.5% 1 -17.8% 217.3 billion 1 14.5% 1 -8.6% 2-21.9% 53.9 billion 1 0.7% 5.2% 1 -3.0% 17.7 billion 8.0% 1 1.7% -3.0% 17.7 billion 1 15.1% -10.2% 2-23.5% 122.4 billion 1 14.0% -5.2% -18.5%	Vehicle Miles (Provisional) Last Quarter (Provisional) Last Year Pre- pandemic Five Years Ago Year ending Jun 2021 Year ending Mar 2021 Year ending Jun 2020 Year ending Dec 2019 Year ending Jun 2016 293.0 billion ① 13.3% ① -5.5% ① -17.8% ① -12.5% 217.3 billion ① 14.5% ① -8.6% ① -21.9% ① -17.1% 53.9 billion ① 10.7% ① 5.2% ① -3.0% ① 7.0% 17.7 billion ① 8.0% ① 8.0% ① 1.7% ① 4.2% 53.9 billion ① 15.1% ① -10.2% ① -23.5% ① -19.7% 122.4 billion ① 14.0% ① -5.2% ① -18.5% ① -14.7%

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Vehicle Type

Provisional estimates indicate that car traffic decreased whilst van and lorry traffic increased over the last year.

In the year ending June 2021:



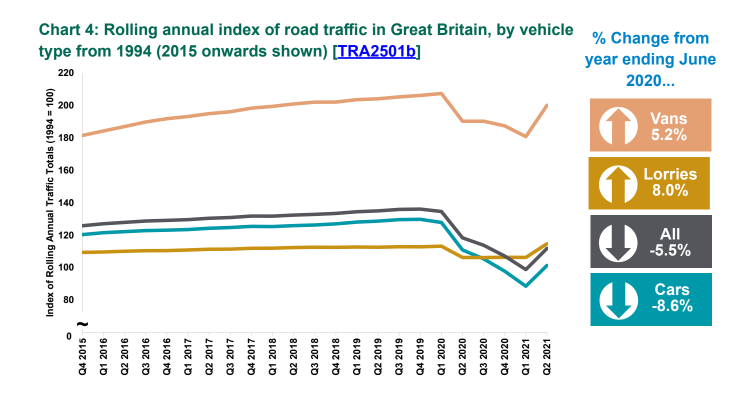
Car and taxi traffic decreased by 8.6%, to 217.3 billion vehicle miles (bvm), when compared to the year ending end June 2020. Car traffic rolling annual estimates remain considerably lower than those for before the pandemic (-21.9% when compared to the year ending December 2019).



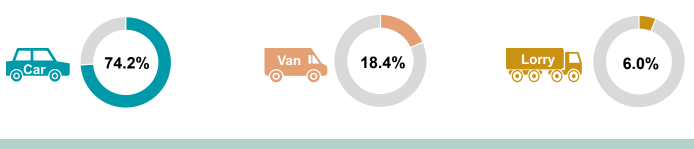
Van traffic increased by 5.2%, to 53.9 bvm, when compared to the year ending June 2020. However, this figure remains lower than levels before the pandemic (-3.0% when compared to the year ending December 2019).



Lorry traffic increased by 8.0%, to 17.7 bvm, when compared to the year ending June 2020. In the year to end June 2021, lorry traffic was slightly higher than before the pandemic (+1.7% when compared to the year ending December 2019).



Share of traffic by vehicle type, in the year ending June 2021



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Road Type

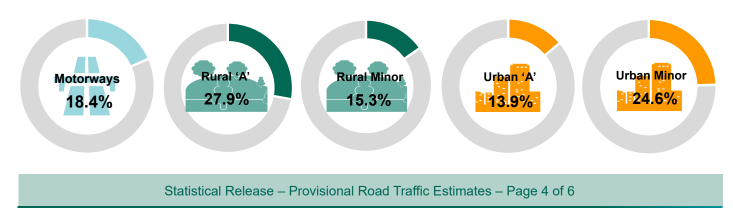
Provisional estimates indicate that traffic decreased across all road types over the last year.

In the year ending June 2021:

- **Motorway traffic** decreased by 10.2%, to 53.9 billion vehicle miles (bvm), when compared to the year ending end June 2020. Motorway traffic rolling annual estimates remain considerably lower than those for before the pandemic (-23.5% when compared to the year ending December 2019).
- 'A' road traffic decreased by 5.2%, to 122.4 bvm, when compared to the year ending end June 2020. 'A' road traffic levels remain lower than before the pandemic (-18.5% when compared to the year ending December 2019).
- **Minor road traffic** decreased by 3.4%, to 116.7 bvm, when compared to the year ending end June 2020. Minor road traffic was lower than levels before the pandemic (-14.1% when compared to the year ending December 2019).

Chart 5: Rolling annual index of road traffic in Great Britain by road % Change from type from 1994 (2015 onwards shown) [TRA2502b] year ending June 180 2020... Index of Rolling Annual Traffic Totals (Q4 1994= 100) 160 Motorways -10.2% 140 Minor roads 120 -3.4% 100 All -5.5% 80 'A' roads 60 5.2% 40 Q1 2016 Q2 2016 Q4 2018 Q2 2019 Q3 2016 Q4 2016 Q1 2018 Q2 2018 Q3 2018 Q1 2019 Q3 2019 Q4 2019 Q4 2015 Q2 2020 Q2 2017 Q3 2017 Q4 2017 Q1 2020 **Q3 2020** Q4 2020 Q2 2021 Q1 2017 Q1 2021

Share of traffic by road type, in the year ending June 2021



Background Information

Publication of daily road traffic data during the coronavirus (COVID-19) pandemic

The weekly publication of the statistics "<u>Transport use during the coronavirus (COVID-19) pandemic</u>" includes estimates of road traffic change on Great Britain's roads for each day since 1 March 2020.

The road traffic figures in the weekly publication use the same data source as the statistics presented in this release. However, in order to achieve a daily estimate of traffic change, lower levels of validation have been applied compared to the statistical outputs presented here. Further information is available at: www.gov.uk/government/publications/coronavirus-covid-19-transport-data-methodology-note.

Glossary

	Term	Definition
	Billion	A thousand million
	bvm	Billion vehicle miles
	Great Britain	England, Wales, and Scotland
	Index Number	Comparing changes over time from a selected base year, often across multiple indicators where they cannot be directly compared
	Q1	Quarter 1: 1st January to 31st March. Similar for other quarters
	Traffic	Total distance travelled by vehicles, combining the number of vehicles on the road and how far they drive
	Vehicle miles	The units that traffic is measured in. Three vehicles travelling for four miles each would account for 12 vehicle miles worth of traffic
Vehicle Types	Lorry / HGV	A goods vehicle over 3.5 tonnes gross vehicle weight
	Van / LCV	A goods vehicle under 3.5 tonnes gross vehicle weight
Road Types	Major	'A' roads and Motorways
	Minor	'B', 'C' and unclassified roads
	Rural	Roads within an area with a population of under 10,000 people
	Urban	Roads within an area with a population of 10,000 or more people in England and Wales, or over 3,000 in Scotland

About Rolling Annual Figures

Rolling annual comparisons provide insightful evidence into the nature of road traffic in Great Britain.

(2) Year ending March 2021

(3) Year ending June 2020

(1) Year ending June 2021

Apr May Jun Jul Aug Sep Oct Nov Dec Jan	Feb Mar Apr May Jun Jul Aug Oct Nov Dec	Jan Feb Mar Apr May Jun	
2019	2020	2021	
Comparison with the previous quarter:	(1) against (2) Final estimates	Provisional estimates	
Comparison with the previous year:	(1) against (3)		

Background Information

Users and Uses of these statistics

Road traffic data are a key source of management information on the country's infrastructure. Main uses of road traffic statistics are summarised online in our report "<u>Meeting customers' needs: Users and uses of road</u> traffic statistics and data".

We welcome **feedback** on any aspects of the Department's road traffic statistics including content, timing, and format. Please send any queries you have by email, to <u>roadtraff.stats@dft.gov.uk</u>.

Sources, strengths and weaknesses of the data

Provisional estimates are based on data from around 300 automatic traffic counters and give an indication of changes in traffic levels for different types of vehicle and on different types of road in Great Britain as a whole. In addition to this data, **final annual estimates** make use of data from around 8,000 manual traffic

counts and from automatic traffic counters operated by National Highways (formerly Highways England), Transport Scotland and Transport for London. Final annual statistics can estimate traffic levels in local areas and on specific road links, which cannot be produced from the provisional data. Further statistical guidance can be found online here: <u>https://www.gov.uk/government/publications/</u> <u>road-traffic-statistics-guidance</u>.

The automatic traffic counters used as the data source in this publication classify vehicle types based on characteristics such as axle-spacing and vehicle length. This creates the possibility for misclassification of vehicles with atypical characteristics, meaning that **provisional estimates** for different vehicle types are less robust than the final estimates, which also utilise the more accurate manual count data. The classification algorithms are continually developed to ensure that vehicle classification is as accurate as possible.

Due to the methodology used to produce provisional traffic estimates, historic figures are subject to revision. However, these revisions are typically minor and will not affect qualitative patterns in the data. Provisional quarterly and annual traffic estimates for all motor vehicles have historically been accurate (typically within 1.5%) when compared with the final estimates.

Minor Road Traffic Estimates

In 2020 the Department revised its minor road traffic estimates for 2010 to 2019 as a result of the latest minor roads benchmarking exercise, which is conducted every decade. As part of our continuous review of road traffic methodology, the Department for Transport's Road Traffic Statistics Team are undertaking a deep dive into the current minor road methodology with the aim of identifying areas that would continue to improve the robustness and granularity of annual estimates of traffic on minor roads and the consistency of the historic time series. A document setting out the scope of the review is available at:

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

Next Release

Final 2021 annual traffic estimates are expected to be published in May 2022.

Provisional figures for 2021 will be published on quarterly basis during 2021. The next provisional figures, for the year to end September 2021, are due to be released in December 2021.

National Statistics

National Statistics are produced to high professional standards, as set out in the National Statistics Code of Practice. They undergo regular quality assurance reviews to ensure they meet customer needs. These statistics were designated as <u>National Statistics in</u> <u>February 2013</u>.

Details of Ministers and officials who receive prerelease access to these statistics up to 24 hours before release can be found here: www.gov.uk/ government/publications/ pre-release-access-listsfor-road-traffic-speeds-andcongestion-series

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