### Statistical Release

for Transport

23rd January 2020





# Road Lengths in Great Britain 2019

# In 2019, the total road length in Great Britain was estimated to be 247,100 miles.

# About this release

This annual release presents estimates for road lengths in Great Britain maintained at public expense.

These estimates are based on information from a range of sources, including Ordnance Survey and local authorities. The majority of the data relate to the time point of April 2019. Detailed statistical tables can be accessed online via the <u>road</u> <u>length statistical series</u>.

To note, some of the figures in this release may not sum due to rounding.

# In this publication

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# There were 31,800 miles of **major road** in Great Britain in 2019, consisting of:

- 2,300 miles of motorway (99% trunk, 1% principal)
  - 29,500 miles of 'A' road (18% trunk, 82% principal)

There were 215,200 miles of **minor road** in Great Britain in 2019, consisting of:

- 18,800 miles of 'B' road
- 196,400 miles of 'C' and 'U' roads

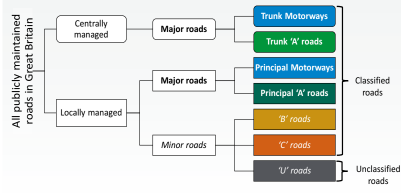
#### Road length in Great Britain in 2019, by road type

Major Roads - 13% of total road length (31,800 miles)

Minor Roads - 87% of total road length (215,200 miles)



# Roads in Great Britain



By length, most roads in Great Britain are **managed locally** (by a local highway authority or Transport for London). This includes **all minor roads** ('B', 'C' and 'U' roads), and **some major roads** (**principal** 'A' roads and motorways).

The rest of the **major roads** (**trunk** motorways and 'A' roads) are **managed centrally** by Highways England (formerly the Highways Agency), Transport Scotland, and the Welsh Government.

Motorways, 'A', 'B' and 'C' roads are **classified** roads, and 'U' roads are **unclassified**. 'U' roads are typically residential streets or rural lanes.

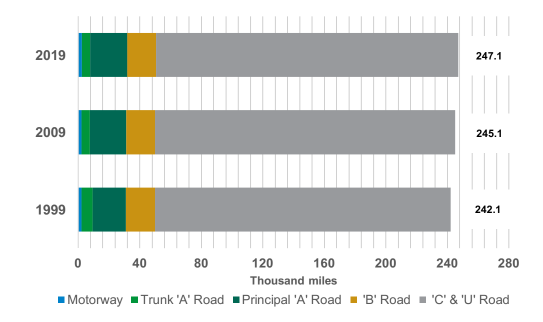
RESPONSIBLE STATISTICIAN: FURTHER INFORMATION:

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# **Trends Over Time**

In 2019, there were 247,100 miles of road in Great Britain. This was 2,000 more miles than a decade earlier in 2009, and 5,000 more miles than in 1999.





There were 700 more miles of major road in Great Britain in 2019 than in 1999, with **motorways** contributing 200 miles and '**A' roads** contributing 500 miles of that increase. Whilst the overall length of 'A' roads increased by 500 miles between 1999 and 2019, the length of **trunk 'A' roads** decreased by 1,900 miles and the length of **principal 'A' roads** increased by 2,400 miles. This largely reflects the Government's de-trunking programme where centrally managed roads were transferred over to local authorities, with most transfers carried out between 2001 and 2003.

There were 4,300 more miles of **minor road** in Great Britain in 2019 than in 1999, almost entirely driven by an increase in **'C' and 'U' roads**.

# Interpreting these statistics

These statistics cover all roads maintained at public expense, whether managed centrally or locally.	The statistics do not cover any privately maintaine minor roads or off road tracks or alleys.				
Road length statistics in this release are based on 'route miles' (as opposed to 'lane miles').	Road length statistics do not reflect the width or number of lanes on sections of road.				
<ul> <li>We can identify a number of contributing factors to the differences we see. Examples include:</li> <li>roads that have been built, opened and adopted.</li> </ul>	It is not possible to use the figures in this release				
<ul> <li>roads that have been reclassified (e.g. from a 'B' road to an 'A' road).</li> <li>roads that have been permanently closed.</li> <li>improvements or changes to underlying data sources.</li> </ul>	to separately identify the impact of each factor that affects the overall length of the road network.				
	<ul> <li>expense, whether managed centrally or locally.</li> <li>Road length statistics in this release are based on 'route miles' (as opposed to 'lane miles').</li> <li>We can identify a number of contributing factors to the differences we see. Examples include: <ul> <li>roads that have been built, opened and adopted.</li> <li>roads that have been reclassified (e.g. from a 'B' road to an 'A' road).</li> <li>roads that have been permanently closed.</li> </ul> </li> </ul>				

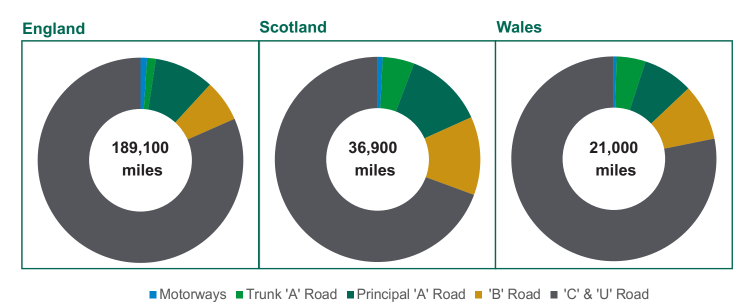
# Road Length by Country

Of the 247,100 miles of road in Great Britain in 2019, 189,100 miles (77%) of road were in England, 36,900 miles (15%) were in Scotland, and 21,000 miles (9%) were in Wales. Table 1 and Chart 2 show the varying composition of each country's road network by road type.

	Major Roads						Minor Roads						Tatal	
	Trunk		Principal		All major roads		'B' Roads		'C' and 'U' Roads		All minor		Total	
	Miles (000's)	%	Miles (000's)	%	Miles (000's)	%	Miles (000's)	%	Miles (000's)	%	Miles (000's)	%	Miles (000's)	%
England	4.5	2	17.8	9	22.4	12	12.4	7	154.4	82	166.8	88	189.1	100
Scotland	2.1	6	4.6	12	6.7	18	4.6	12	25.6	69	30.1	82	36.9	100
Wales	1.1	5	1.7	8	2.7	13	1.9	9	16.4	78	18.3	87	21.0	100
Great Britain	7.7	3	24.1	10	31.8	13	18.8	8	196.4	79	215.2	87	247.1	100

#### Table 1: Composition of road length (thousand miles, %) by country in 2019 [RDL0101]

#### Chart 2: Road length by country and road type in Great Britain in 2019 [RDL0101]



The Strategic Road Network (SRN) includes all trunk motorways and 'A' roads in England. In 2019, the SRN was 4,500 miles long and made up 2% of total road length in England. By comparison, there was a higher proportion of **trunk roads** in Scotland (6%) and Wales (5%). The composition of these trunk roads differed in each country, with 42% classified as motorways in England, compared to only 8% in Wales and 14% in Scotland.

In 2019, a higher proportion of the road network in Scotland consisted of **major roads** (18%) compared with England (12%) and Wales (13%). A greater proportion of **'A' roads** were classified as **principal** in England (87%) compared to Scotland (72%) and Wales (63%).

### **Scotland and Wales estimates**

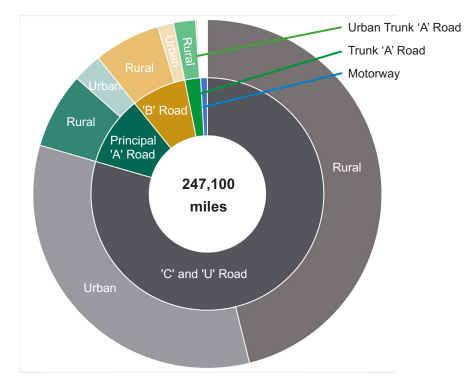
Scotland and Wales produce their own estimates of length. Scotland - <u>https://www.transport.gov.scot/our-approach/statistics/#</u> Wales - <u>https://statswales.gov.wales/Catalogue/Transport/Roads/Lengths-and-Conditions</u>

# **Rural / Urban Breakdowns**

In 2019, by length, the majority of roads in Great Britain were rural, with 76% of 'A' roads, 81% of 'B' roads, and 58% of the combined 'C' and 'U' roads classified in this way.

Just as the composition of the road network by road type varied between England, Scotland and Wales, so did the proportion of urban and rural road length. England had a lower proportion of minor roads classified as rural (57%) than Scotland (68%) or Wales (77%). England also had the lowest proportion of rural 'A' roads out of the three countries.

# Chart 3: Urban/Rural road length by road type in Great Britain, in 2019



#### **Rural / Urban classifications**

The classifications in this release are based on the latest definition published by the Office for National Statistics for England and Wales (using 2011 census), and the 2013/14 definition published by the Scottish Government for Scotland. See <u>p.5</u> for more information.

# **Background Information**

#### Rounding

Figures quoted in this publication are rounded to the nearest 100 miles. Raw differences and percentage changes are always calculated from unrounded numbers.

#### Methodology changes

Ongoing improvements to the accuracy of data sources and methodology may account for some of the slight changes between years.

Further technical and methodological information can be found: <u>https://www.gov.uk/government/</u>publications/road-network-size-and-condition-statistics-guidance.

# Traffic and Road Length in England

Vehicle activity is unevenly distributed across Great Britain's road network. Road traffic estimates for 2019 are provisionally due to be published in June 2020, and so were unavailable at the time of publication.

**In 2018**, 66% of the motor vehicle miles travelled were on motorways and 'A' roads, despite comprising only 13% of the road network by length.

On an average day in 2018, 82 times more vehicles travelled along a typical stretch of motorway than a typical stretch of rural minor road ('B' roads, 'C' roads and unclassified roads).

# **Urban / Rural Methodology**

For 2017, the Department improved the methodology used to calculate urban and rural road lengths, so that urban and rural road length estimates are calculated consistently across major and minor roads, and are more precise. Data for years prior to 2017 are still based on the older classification (2001 for England and Wales). More information can be found at the following links:

2011 ONS definition, for England and Wales:
 <u>bit.ly/2011ONSDefn</u> and <u>bit.ly/2011ONSMethodology</u>
 Scottish Government 2013-14 Classification:
 <u>bit.ly/201314ScotlandUrbRurDef</u>

# **Further Information about this Release**

- Data tables and guidance: <u>https://www.gov.uk/government/</u> <u>collections/road-network-size-and-condition</u>.

- For anything else, please email road.length@dft.gov.uk

### **Future Road Length Statistics Publications**

The Department is continuing to assess how the <u>OS MasterMap</u> <u>Highways Network dataset</u> can be used to produce improved estimates of road length in future. The product is continuously being developed with Ordnance Survey (OS), GeoPlace and other stakeholders. If you have any questions, please email <u>road.length@</u> <u>dft.gov.uk.</u>

# **National Statistics**

National Statistics are produced to high professional standards set out in the Code of Practice for Official Statistics. They undergo regular quality assurance to ensure customer needs are met.

Details of ministers and officials who receive pre-release access to these statistics up to 24 hours before release can be found in the pre-release access list: <u>https://www. gov.uk/government/publications/</u> <u>road-network-size-and-conditionstatistics-pre-release-access-list</u>

### **Next publication**

The next update, Road Length in Great Britain 2020, is due to be published April 2021.



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