Total UK international road freight activity decreased in 2019

In 2019, for UK registered HGVs transporting freight internationally there were...

<table>
<thead>
<tr>
<th>Goods Lifted</th>
<th>4.0 million tonnes exported from the UK</th>
<th>4.2 million tonnes imported to the UK</th>
<th>8.3 million tonnes lifted in total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>↓ -6%</td>
<td>↓ -6%</td>
<td>↓ -6%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Goods Moved</th>
<th>2.5 billion tonne kilometres moved from the UK</th>
<th>2.5 billion tonne kilometres moved to the UK</th>
<th>5.0 billion tonne kilometres moved in total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>↓ -11%</td>
<td>↓ -13%</td>
<td>↓ -12%</td>
</tr>
</tbody>
</table>

► In 2019, more goods were imported by road to the UK than exported.
► Of the goods lifted by UK HGVs, 99% were to or from the EU15 (see page 5 for definition).
► Of the goods lifted by UK HGVs, 26% were between the UK and France.
## Goods lifted:

In 2019, the amount of **goods lifted** by UK-registered HGVs travelling to or from the UK was 8.3 million tonnes, down 6% on 2018, this was 48% lower than the 1999 peak of 15.9 million tonnes.

The fall in total **goods lifted** was driven by a decrease in both goods imported and exported, which both fell by 6%. The reported 6% fall in goods lifted should be interpreted with care as this is largely a reflection of road freight activity retracting from particularly high levels of international freight activity in 2018. This possibly reflects businesses looking to transport goods internationally in response to EU exit preparations.

In recent years, there was a 12% decrease in **goods lifted** in the year following the 2008 recession. The decreases seen in 2014 and 2015 may be due in part to the intermittent disruptions seen at key freight interchanges e.g. industrial action on the Dover-Calais route. [Table RFS0201].

Historically, UK registered vehicles have consistently imported more goods to the UK than they exported. In 2019, of the 8.3 million tonnes of **goods lifted**, 4.2 million tonnes were imported, and 4.0 million tonnes were exported (Chart 1)

### Chart 1: Goods lifted by UK-registered HGVs, 2009-2019 [Table RFS0201]

<table>
<thead>
<tr>
<th>Year</th>
<th>Goods lifted (million tonnes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>12.3</td>
</tr>
<tr>
<td>2010</td>
<td>11.8</td>
</tr>
<tr>
<td>2011</td>
<td>11.3</td>
</tr>
<tr>
<td>2012</td>
<td>10.8</td>
</tr>
<tr>
<td>2013</td>
<td>10.3</td>
</tr>
<tr>
<td>2014</td>
<td>9.8</td>
</tr>
<tr>
<td>2015</td>
<td>9.3</td>
</tr>
<tr>
<td>2016</td>
<td>8.8</td>
</tr>
<tr>
<td>2017</td>
<td>8.3</td>
</tr>
<tr>
<td>2018</td>
<td>7.8</td>
</tr>
<tr>
<td>2019</td>
<td>7.3</td>
</tr>
</tbody>
</table>

**Recession**

**Intermittent disruption**

### Goods moved:

There was a 12% decrease in the amount of **goods moved** from 5.7 billion tonne kilometres in 2018 to 5.0 billion tonne kilometres in 2019. This is a fall of 70% from the 1997 peak of 16.5 billion tonne kilometres. Of the 5.0 billion tonne kilometres of **goods moved**, 2.5 billion tonne kilometres were exported and imported to the UK respectively.
Country of trade:

In 2019, around 92% of the tonnage exported from the UK in UK-registered vehicles was unloaded in one of five countries: Irish Republic (29%), France (27%), Belgium (16%), the Netherlands (12%) and Germany (8%). The same five countries also represented the origin of 92% of imported goods (Chart 2 and Tables RFS0202 and RFS0203).

Chart 2: Goods lifted by UK-registered HGVs by country of loading or unloading, 2019 [Table RFS0202]

Commodities carried by UK-registered HGVs

The most common single category of commodity exported by UK vehicles in 2019 was “Food products (21%). This was followed by “Groupage” (15%) and “Agricultural products” (11%). The main commodities imported were “Food products” (38%), “Groupage” (14%) and “Agricultural products” (8%). Unidentified and unclassified goods accounted for around 1% of both exports and imports. (Chart 3 and Table RFS0206)

Chart 3: Goods lifted by UK-registered HGVs by commodity type, 2019 [Table RFS0206]

Definitions

Origin/destination: Some HGV trips may be part of a multi-modal or multi-stage journey. The final origin/destination of the HGV road element may therefore not be the ultimate origin/destination of the goods.

Commodity: goods are classified into commodity types and sub-categories by the ‘standard goods classification for transport statistics 2007’ NST2007.

Groupage: when, for mixed consignments, no single commodity makes up 75% or more of the consignment weight.
The total number of goods vehicles (powered vehicles and unaccompanied trailers) travelling to Europe from Great Britain in 2019 was 3.37 million, down slightly from the 3.47 million in 2018 (Table RORO0101).

**Powered vehicles:** The number of UK-registered vehicles travelling to Europe was 336 thousand (4% lower than the 347 thousand vehicles in 2018), whilst the number of foreign-registered vehicles was 1,923 thousand (a fall of 4% on the 2018 figure of 2,011 thousand) (Chart 4).

Over the last 10 years, the total number of powered goods vehicles travelling to Europe from GB has increased by 19%; within which foreign-registered vehicles have increased by 28% whilst the number of UK-registered vehicles has decreased by 18%.

During the recession period of 2008 to 2009, there was a drop in the total number of goods vehicles travelling from GB to Europe, with the majority of this fall being accounted for by fewer foreign vehicles. It wasn’t until 2013 that the total number of vehicles begin to increase again.

Of the foreign-registered powered vehicles travelling to Europe from GB in 2019, the most common (460 thousand) were Polish-registered, followed by vehicles registered in Romania (249 thousand), the Netherlands (176 thousand), Spain (133 thousand) and Germany (120 thousand) (Table RORO0201).

**Chart 4: UK and foreign registered powered goods vehicles travelling to Europe from GB, 2009-2019** [Table RORO0101]
Goods vehicle operator licences

The number of firms using an HGV Standard International (SI) Operator Licence in Great Britain decreased slightly from 8,351 in 2017-18 to 8,348 in 2018-19. This fall follows a 2% increase the previous year and the picture across the regions was mixed.

The number of licences in 2018-19 is 22% below that seen a decade ago in 2008-09 when just under 11 thousand licences were in issue (Chart 5).

The highest number of licences issued were in the Eastern region of GB, 1,949 in 2018-19, unchanged from the number in issue in 2017-18. The large number of licences issued in the Eastern region maybe due in part to the proximity to port links to European destinations and generally higher levels of freight activity in this area (Tables RFS0121)

The total number of vehicles covered by SI licences decreased slightly from 83,619 in 2017-18 to 83,572 in 2018-19. The average size of operators’ vehicle fleet has increased from 8.7 vehicles in 2008-09 to 10 vehicles in 2018-19. This means fewer licences are in issue than 10 years ago (2008-09) but more vehicles are being specified under these licences. The same trend can be seen for domestic licences.


Definitions

UK hauliers must obtain a Standard International Operator’s Licence to carry goods for others, for hire or reward, within the UK and on international journeys. This applies to all vehicles with a gross vehicle weight rating above 3.5 tonnes.

Change in Standard International licences in issue between 2018 and 2019

- 0.1% decrease in number of SI licences in issue
- 0.04% decrease in number of vehicles specified under SI licences

Detailed statistics...

on the number of operator licences, broken down by issuing office, can be found within the Traffic Commissioner’s Annual Reports.

Data for 2019-2020 were not available at the time of producing this publication.
In 2018, 35.6 million tonnes of goods were lifted to and from the UK by foreign-registered HGVs, a decrease of 6% on 2017. Since 2009, Polish HGVs have lifted the largest tonnage of goods to and from the UK in total of all the EU28 countries, lifting 9.3 million tonnes in 2018. Prior to this, between 2002 and 2008, Irish HGVs carried the largest total weight of goods into or out of the UK, mostly across the Irish land boundary between the Republic of Ireland and Northern Ireland. Irish vehicles continued to carry significant quantities in 2018, as did Spanish, Romanian, Dutch and Lithuanian HGVs (Chart 6 and Tables RFS0208 and RFS0209).

Chart 6: Goods imported to and exported from the UK by foreign-registered HGVs: by vehicle registration country, 2018 [Tables RFS0208 and RFS0209]

Total goods imported to or exported from the UK by foreign-registered HGVs - Ten year comparison

<table>
<thead>
<tr>
<th>Vehicle registration country</th>
<th>2008 Rank</th>
<th>2018 Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poland</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Ireland</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Spain</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Romania</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Netherlands</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Germany</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Hungary</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Slovakia</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>France</td>
<td>9</td>
<td>9</td>
</tr>
</tbody>
</table>


These consist of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden and United Kingdom.

EU28: refers to the European Union member states as of July 2013.

These consist of the EU15 plus Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Romania, Slovakia and Slovenia.
In 2018, the overall level of **cabotage goods moved** in the UK was 1.2 billion tonne kilometres, 0.8% of all internal HGV activity within the UK (153.3 billion tonne kilometres) and the lowest level of cabotage in the UK since 2008. The level of cabotage has remained relatively stable for the last decade, with the exception of a drop seen during the period following the 2008 recession. (Table RFS0212).

In terms of **goods moved**, the major participants carrying out cabotage in the UK were vehicles from Poland, Romania and Ireland. These three countries accounted for 58% of cabotage in the UK. Netherlands and Lithuania together accounted for most of the remaining cabotage in 2018.

The amount of cabotage by Lithuanian vehicles in the UK has increased over ten fold between 2006 and 2018 from 7.7 million tonnes kilometres to 108 million tonne kilometres.

The level of cabotage within the UK at 0.8% is below the EU28 average penetration rate of 3.4%. Levels of cabotage are highest in Germany, France and Austria where rates are 6.7%, 6.3% and 6.1% respectively (Table RFS0216).

**Chart 7: Cabotage penetration rates, 2018** [Table RFS0216]
UK HGVs did approximately 245 million tonne kilometres of cabotage in foreign countries in 2019, up from 230 million tonne kilometres in 2018 (Table RFS0130 and Chart 8).

Chart 8: Cabotage by UK registered HGVs, 2009-2019 [Table RFS0130]

Note: Cabotage by UK vehicles in the EU is measured using data from the International Road Haulage Survey only. This differs from the measure of cabotage within the UK by foreign vehicles which is calculated using data from Eurostat. At the time of publication the most recent Eurostat data was 2018.

Users and uses of statistics

Road freight statistics are a key source of management information on the use of the country’s infrastructure. Main use occurs across various types of public and private bodies: the statistical office of the European Union (Eurostat), local and central government, such as the Office for National Statistics and Highways England; local town and transport planning bodies; commercial organisations, such as haulage operators and transport consultants, and academics.

Users are mainly interested in information such as the length of haul, empty running, the pattern of freight from abroad on UK roads. The statistics also support policies on freight, road safety and reducing congestion and pollution.
Strengths and weaknesses of data

The figures in this release are derived from the International Road Haulage Survey (IRHS) which collects information on HGVs registered in Great Britain making international trips. Excluded from the survey are HGVs registered in Northern Ireland, foreign-registered vehicles and vehicles of 3.5 tonnes or less gross vehicle weight (Light Goods Vehicles).

The IRHS is a continuous survey which collects a range of information on freight movements from a sample of firms holding a standard international HGV licence. These licences are issued by the eight regional Traffic Commissioner Offices (TCO) and data are provided to the DfT by the Driver and Vehicle Standards Agency (DVSA).

Figures are weighted to be representative of the volume of HGV traffic travelling from GB to mainland Europe using ferry routes and the Channel Tunnel. This information is collected from returns provided by the roll-on / roll-off ferry operators (RORO), giving the number of powered vehicles and unaccompanied trailers carried on each route from GB to mainland Europe, and from monthly information supplied by Eurotunnel.

The use of RORO data to weight the IRHS data may introduce a small bias due to the fact that this information is collected on outward traffic only. This will affect the weighting of vehicles which return to the UK using a route different than that for the outward journey. RORO data is also only able to disaggregate between UK and foreign vehicles. An assumption is therefore made on the proportion of UK vehicles which are registered in Northern Ireland to obtain an estimate of GB registered vehicles.

Between 2011 and 2012, a number of changes were made to how the three DfT road freight surveys were processed. Caution should therefore be used for statistics based on the three freight surveys when making comparisons over time. See the Road Freight Statistics methodology note for more information.

This release and it’s contents partly rely on the use of administrative data from DVLA and DVSA. DfT have assessed the impact of this on the quality of these statistics, a report on which can be found in the Quality assurance of administrative data sources: Driver Vehicle Licensing Agency and Quality assurance of administrative data sources: Driver Vehicle Standards Agency.

Guidance on the methods used to compile these statistics and further information can be found in the Road Freight Statistics notes and definitions.
These statistics were confirmed as National Statistics in December 2016. The data tables give further detail on the key results presented in this statistical release and statistics on other road freight topics, including the domestic activity of UK-registered HGVs. These data tables are available here: https://www.gov.uk/government/collections/road-freight-domestic-and-international-statistics

This release also collates statistics from a number of published sources that are revised and updated throughout the year. The data for this release were extracted in May 2020, and users can refer to the links overleaf for the most recent or revised data available for each of the sources used, and also caveats relating to the sources.

1. The web tables give further detail on the key results presented in this statistical release and statistics on other road freight topics, including domestic activity of GB-registered HGVs. They are available here: https://www.gov.uk/government/collections/road-freight-domestic-and-international-statistics


3. The statistics on road freight undertaken by foreign-registered vehicles have been taken from the Eurostat Transport database at https://ec.europa.eu/eurostat/data/database

4. Guidance on the methods used to compile these statistics and further background information can be found in the Road Freight Statistics Notes and Definitions.

5. Details of ministers and officials who receive pre-release access to these statistics up to 24 hours before release can be found here: https://www.gov.uk/government/publications/road-freight-statistics-pre-release-access-list

6. The next annual Road Freight Statistics release will be published in the Summer of 2021. It will contain statistics for 2020.

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