The aim of the International Transport Forum (ITF) statistics is to better understand the role of transport in the economy and to improve transport systems (safety, environment, reliability, etc.). The ITF also maintains and develops, together with Eurostat and UNECE, a Glossary for Transport Statistics which is available in 30 languages. All ITF data are available online and for each new data release, the ITF issues a Statistics Brief providing a short analysis of the latest transport trends.

The annual publication Trends in the Transport Sector presents consolidated historical data series on freight and passenger transport as well as basic road accident statistics. It also presents historical series for relevant indicators to better understand trends in the transport sector as well as individual country data tables for the latest available year.

Key Transport Statistics, published in May each year, presents quarterly transport indicators. The ITF Transport Outlook, provides annually an analysis of major trends in transport sectors.

Investment in Transport Infrastructures presents aggregated trends and data on gross investment and maintenance expenditures on railways, road, inland waterways, maritime ports and airports.

<table>
<thead>
<tr>
<th>Private Car Travel Levelling Off?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passenger-Kilometre, 1990=100</td>
</tr>
</tbody>
</table>


Find out more

- ITF (2012), Key Transport Statistics.
- ITF (2012), ITF Transport Outlook.