

- The Working Party on Transport Statistics (WP.6) is an intergovernmental body tasked with: Streamlining land transport statistics methodologies to ensure international comparability and sustainable transport indicators. This involves gathering and disseminating data on land transport, highlighting the impact of ECE legal instruments.
- Enhancing the UNECE Transport Statistics Database to provide prompt, user-friendly data. It collaborates with international transport organizations to optimize statistical practices, reduce work duplication, and alleviate reporting burdens on UNECE member countries.
- Establishing a platform for the exchange of best practices in transport statistics and furthering technical cooperation and capacity-building in this field.
- Supporting the development of transport-related Sustainable Development Goal indicators through shared methodologies. Concurrently, it delves into the ties between transport indicators and broader sustainable development areas.
- Becoming a primary hub for transport statistics by collaborating with international agencies, ITC subsidiary bodies, and other relevant UNECE entities on matters of common interest.

ROAD STATISTICS

Road transport statistics delve into the intricacies of road infrastructure and vehicle fleet. Vehicle fleet data is divided into:

- Passenger vehicles: mopeds, motorcycles, passenger cars, motor coaches, buses and trolley buses.
- Goods vehicles: light goods vehicles, lorries, road tractors (to haul other road vehicles), and (semi) trailers.

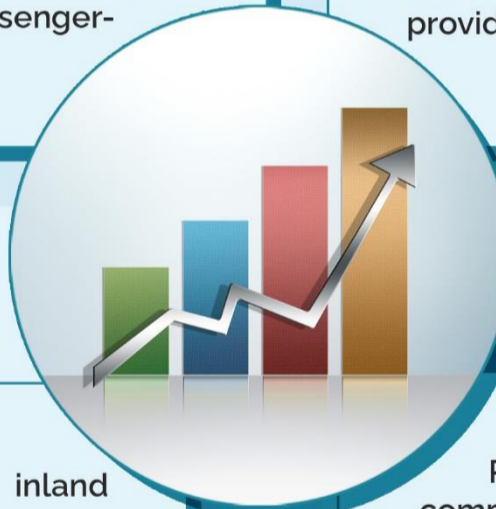
Each category is dissected further by age, fuel type, and weight. Additionally, road traffic indicators encompass vehicle-km metrics for all motor vehicles, passenger-km, and goods tonnage by transport type.

RAIL STATISTICS

These statistics shed light on railway infrastructure and activity. Details include:

- Infrastructure: network length
- Mobile equipment: locomotives, railcars, and passenger carriages
- Train movements: both passenger and goods-train activities, along with hauled vehicles movements.

Metrics for passengers and tonnage carried on both national and international railways are also provided.



INLAND WATERWAY STATISTICS

This segment encompasses the navigable inland waterway network and related data. Insights include:

- Vessel counts: self-propelled, dumb, pushed vessels, and tugs/pushers
- Goods transport: Data on goods transported by vessel type, propulsion method, and travel distance

PIPELINE STATISTICS

Pipeline transport statistics offer comprehensive insights into the transportation of products through pipelines. Specifics include:

- Transport Measurement & Traffic: Detailed data segregated by transport operation, primarily focusing on refined petroleum products and crude petroleum.
- Infrastructure: Information is confined to the length of operational pipelines and their respective carrying capacities.



DISSEMINATION OF TRANSPORT STATISTICS

These data are disseminated through our online database and can be downloaded in various formats **through this link**.

Additionally, these data are published biennially in a PDF book of tables titled **Inland Transport Statistics for Europe and North America**, which can be downloaded from <https://unece.org/publications/transport/transport-statistics>.

