Transport Statistics Infocard

Hungary

Area: 93,030 km² • Inhabitants: 9,866,468 (2014)
Contracting Party to 38 UN Transport Conventions under the purview of UNECE Inland Transport Committee. Contracting Party to 16 UN Road Safety Conventions.

Road and rail traffic 2014
- Number of passenger cars (thousand) 3,108.0
- Motorization rate (No. of passenger cars per thousand inhabitants) 315
- Passenger-km by road (million) 70,161
- Tonne-km by road (million) 37,517
- Passenger-km by rail (million) 7,710
- Tonne-km by rail (million) 10,158
- Tonne-km by Inland Waterways (million) 1,811

Road casualty statistics 2014
- Fatalities 626
- Injured 20,126
- Injury accidents 15,847

Road deaths per
- Million inhabitants 63
- 100,000 passenger cars 20

Severity of road traffic accidents
- Fatalities per 1,000 injury accidents 40

Figure 1: Passenger-km by road and by rail (million)

Figure 2: Casualties (fatalities and injuries, per million inhabitants) 

Figure 3: Inland transport modal split - Freight (Tonne-km)

Figure 4: Evolution of the severity of road traffic accidents (Fatalities per 1,000 injury accidents)

Source: UNECE Transport Statistics Database.
Note: UNECE in figures 2 and 4 refers to the average value of UNECE member States providing data.

Analysis prepared under the auspices of the Inland Transport Committee’s Working Party on Transport Statistics (WP.6)