

Distr.: Restricted
25 May 2010

Original: English

Working Party on Transport Statistics

Sixty-first session

Geneva, 1-3 June 2010

Item 5 of the provisional agenda

Collection and dissemination of statistics by the United Nations Economic Commission for Europe

Dissemination of Transport Statistics

Note by the secretariat

I. Main transport indicators, 2008

English: <http://www.unece.org/trans/doc/brochures/transport_indicators_2008.pdf>

and Russian: <http://www.unece.org/trans/doc/brochures/transport_indicators_2008_r.pdf>

- Road: stock at 31/12 and 1st registrations of goods vehicles, performance (P-km, T-km), air emissions (CO Tonne);
- Rail: performance (P-km, T-km), air emissions (CO Tonne);
- Inland waterways performance (T-km), air emissions (CO Tonne);
- Road accidents: Number of injuries and fatalities in road traffic accidents, Number of injury road traffic accidents, fatalities and injuries per 100000 inhabitants.

Four charts:

- Freight transport by inland waterway (thousand tonne), 1998-2008;
- Freight transport by inland waterway (million tonne-km), 1998-2008;
- Port hinterland transport of containers, 1998-2008;
- Road accidents: Fatalities per 100 000 inhabitants, 1997-2007.

II. ANNUAL BULLETIN OF TRANSPORT STATISTICS FOR EUROPE AND NORTH AMERICA

Last version: May 2008.

Due to the lack of data for several countries, the ABTS version planned for December 2009 was delayed and is expected for the current year.

III. STATISTICS OF ROAD TRAFFIC ACCIDENTS IN EUROPE AND NORTH AMERICA

Last version: April 2007.

Next version is expected for the 2nd semester of 2010.

IV. ONLINE DATABASE

The availability of data increased substantially in the 4th quarter 2009.

Road safety indicators represented 39% of downloads followed by data on traffic (29%), fleet (23%) and infrastructure (8%).

The most popular indicator was the “Number of Persons Killed or Injured in Road Accidents” with an average 310 downloads per month, followed by the “Road Vehicle Fleet by Type and Age” (190 downloads/month) and the “Road Infrastructure at 31 December” (115 downloads/month).

Number of downloads from the UNECE Transports Statistics Database (online)

