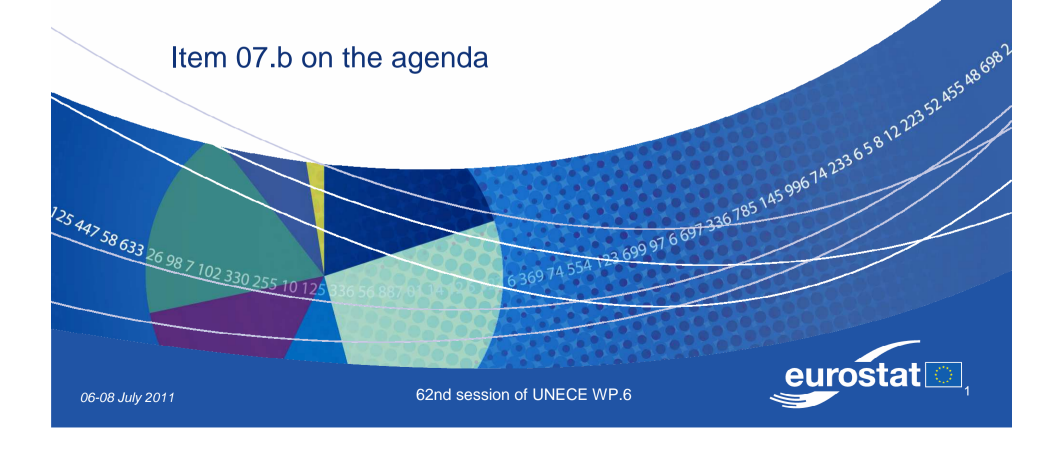
Activities of Eurostat in transport statistics



Summary

- Where?
 - **■** Why?
- For whom?
- **■** What (in general)?
 - What (in 2011)?
- How (human resources) ?
- When (ESS meetings in 2011-2012) ?

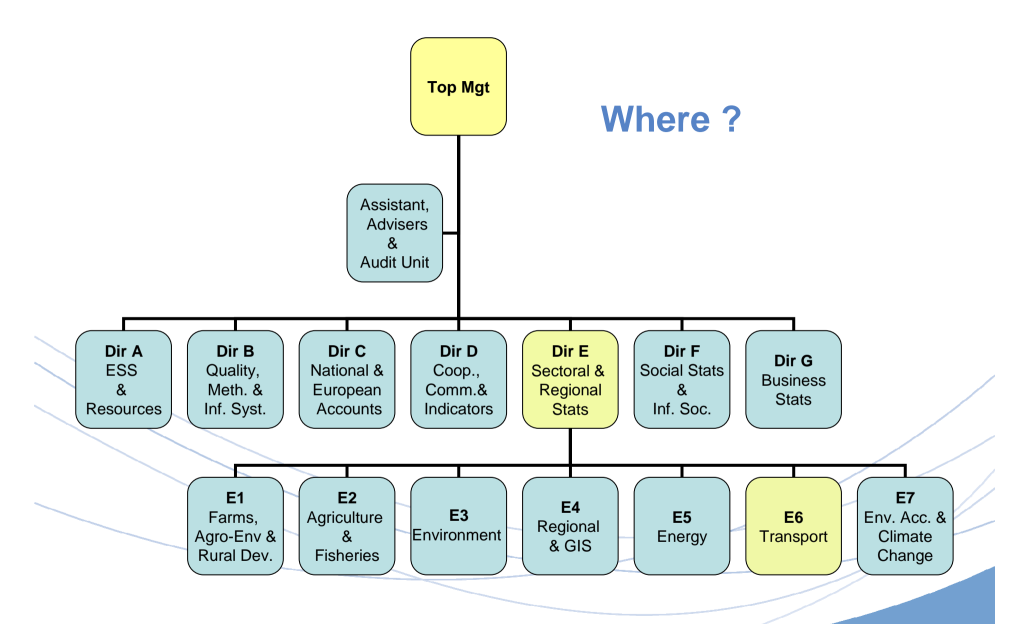


Where?

■ The EUROPEAN COMMISSION

DG MOVE « Mobility and transport »	Brussels
DG CLIMA « Climate change »	Brussels
DG REGIO « Regional policies »	Brussels
DG ESTAT « Eurostat »	Luxembourg







Why?

Community Transport policies

✓ New White Paper on transport policies:
 Roadmap to a Single European Transport Area –
 Towards a competitive and resource efficient transport system (10 years in principle but consistent with long-term vision)

Emerging statistical needs

- ✓ Indicators on safety, congestion
- ✓ Emissions (GHG, pollution, noise)
- ✓ Co-modality, intermodality, logistics and performance indicators
- ✓ Road traffic and passenger transport, i.e. in urban areas



Why?

- Fields of activity covered by the « transport » theme (as in 2011 Eurostat's work programme)
 - ✓ Commercial transport (PKm, TKm)
 - ✓ Traffic (VKm)
 - ✓ Infrastructures and means (national and regional levels)
 - √ (Enterprises and employment)
 - ✓ Accidents, fatalities, injured people and release of dangerous goods
 - ✓ Intermodal transport, logistics performance, congestion
 - ✓ Impact on the environment, in particular on climate change
 - ✓ Indicators (MSI, SI, SDI, TERM ...)



For whom?

Confirmed user DGs:

DG MOVE (Mobility and Transport)

DG CLIMA (Climate Change)

DG ENV (Environment)

DG REGIO (Regional Policies)

Occasional user DGs:

DG COMP (Competition)

DG MARE (Maritime affairs and Fisheries)

DG JLS (Justice, Freedom and Security)

etc...

- Community agencies: EEA, ERA, EMSA, EASA, TENEA, etc...
- **■** Member States, International institutions
- Industry, the research community
- The media, the public



What?

	Rail transport	Road transport	Inland waterways transport	(Oil) Pipelines transport	Maritime transport	Air transport
Transport infrastructure	V	V	V	V		
Transport equipment	V	V	V	V		
Enterprises, & employment	V	V	V	V		
Traffic (of vehicles)	L-V	L – V	L	-	L	L
Transport measurement	L - V	L - V	L	V	L	L
Accidents	L (ERA)	L (MOVE)	V	?	V (EMSA)	V (EASA)

L: legal basis - V: voluntary basis



What ? (in general)

Processes

- √ Road freight (L)
- ✓ Rail (L)
- ✓ IWW (L)
- ✓ Maritime (L)
- ✓ Air (L)
- ✓ Common Q (V)
- ✓ Regional (V)

Projects

- ✓ Intermodality
- ✓ Road Traffic
- ✓ Emissions
- ✓ Safety
 - Road (L –MOVE)
 - Rail (L ERA)
 - Sea (V EMSA)
 - Air (V EASA)
 - IWW (V ESTAT)
- ✓ Indicators:
- SI, SDI, MSI, TERM, and performance indicators
- ✓ TRIS



What ? (Work Programme in 2011) New work

Action 101

✓ New data collection, compilation and dissemination of transport safety data from DG MOVE and transport safety agencies

Action 102

✓ Feasibility study on new users' needs (for DG MOVE and EASA) in aviation statistics

Action 103

✓ Feasibility study on new users' needs (for DG MOVE and TENTEA) in rail transport statistics

Action 104

 Feasibility study on production of intermodal transport statistics and logistics performance indicators

Action 105

✓ According to the modes, more or less advanced feasibility studies on emissions



What ? (Work Programme in 2011) Ongoing work

■ Action 201

✓ Implementation of the Community « acquis » :
 « all data for year 2010 available by December 2011 »

■ Action 202

✓ Production of transport infrastructure, equipment, safety indicators... through the use of the Common Questionnaire to be accessed via Internet

■ Action 203

✓ Production of regional indicators (infrastructure, means, safety, transport) based on both the annual survey (RegWeb) and the legal data collections



What ? (Work Programme in 2011) Ongoing work

Action 204

✓ Consolidation and further development of methodology and production for structural indicators, sustainable development indicators, modal split indicators and TERM indicators

■ Action 205

✓ Consolidation of the development of the Community data collection on road traffic data (road VKm) with a focus on GHG emissions

Action 206

✓ Dissemination of Community transport statistics in accordance with Eurostat's publications programme

Action 207

 Continuing with the implementation of the transport information system (TRIS) project and developing its interactions with the Member States



What ? (Work Programme in 2011) Reduction of burden, simplification

- Early resort to Task Forces
 - ✓ Which involve the most experienced Member States, necessarily sensitive to the burden on their respondents and on themselves, to prepare new developments (aviation statistics, rail transport statistics, road traffic measurement, intermodal transport statistics)
- (Task Force work in maritime statistics)
- Implementation of the transport safety project
 - ✓ Which prepares the discontinuation of annex H in the Rail Regulation



How? (human resources)

■ Staff: 12 people

(9 nationalities; statisticians, economists, engineers, informaticians, administrative profiles)

- √ Administrative assistance
- ✓ Data management
- ✓ Statistical project/process management
- ✓ IT project management
- √ Coordination/management



UNIT E6 Staff

- Ruxandra ROMAN ENESCU : Head of Unit
- 2. Chantal SOSSON: Unit Secretariat
- 3. Yves MAHIEU: Adviser until November 2011
- **4. Giuliano AMERINI**: Intermodal freight transport (Cost and investment in transport infrastructure) + *implication in a horizontal project in Eurostat*
- 5. Hubertus CLOODT: Air transport Modal Split Indicators and derived indicators
- 6. Luciano DE ANGELIS: Data management Electronic dissemination
- 7. Nico HILBERT: TRIS and other IT issues + implication in a horizontal project in Eurostat
- **8. Franz JUSTEN**: Rail transport Inland Waterways Transport (a.i.)
- 9. **Jose LANGE**: Regional transport data management
- **10. Vidar LUND** : Maritime Transport
- **11. Hans STRELOW**: IWG Common questionnaire Glossary Transport Safety Paper publications
- Monika WRZESINSKA: Road freight transport Coordination of GHG emissions Passenger Mobility – Road Traffic (a.i.)



ESS meetings in 2011

Meetings	Date
TF on intermodal transport / logistics performance	18-19 Jan
TF on aviation	08-09 Mar
WG on inland waterways transport	22 Mar
WG on aviation	07-08 Jun
WG on road freight transport	! Postponed
TF on intermodal transport / logistics performance	Q4
WG on rail transport	09-10 Nov
Coordination Group for Statistics on Transport	14-15 Dec



ESS meetings in 2012

Meetings	Date
WG on road traffic / passenger mobility	! Postponed
WG on maritime transport	Q2
TFs: according to decisions of the modal WGs	???
•••	
Coordination Group for Statistics on Transport	Q4



Thank you for your attention

Any questions?

