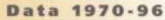
# Panorama of transport

Statistical overview of road, rail and inland waterway transport in the European Union





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# Panorama of transport

# Statistical overview of road, rail and inland waterway transport in the European Union

Data 1970-96





A great deal of additional information on te European Union is available on the Internet. It can be accessed through the Europa server (http://europa.eu.int).

Cataloguing data can be found at the end of this publication.

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## Foreword

The Panorama of Transport sets out to describe, via statistics, the most important features of transport in the European Union. It describes transport not only in terms of the quantities of freight and passengers moved and the vehicles and infrastructure used, but also as part of the economy: with more than 6 million people directly employed, some 4% of the total workforce, transport is not only a necessary support to personal life and economic activity, but also a major service industry.

This first edition of the Panorama focuses mainly on road, rail and inland waterways transport, with particular emphasis on freight transport for which Community statistics have been collected for many years. The ever-growing importance of road freight transport - both in absolute terms and relative to other modes of transport - is clearly documented by the statistics published here, which show a nearly three-fold increase since 1970 for road transport, while rail transport has declined by a quarter. At the same time it can be seen that there are well over half a million enterprises in the road transport industry with a total workforce of nearly three million people. Rail transport, which now accounts for less than onesixth of freight transport and one-tenth of passenger transport, still employs nearly one million people. These statistics also document the progress towards an open road freight transport market, with increasing volumes of cross-trade and cabotage operations even in advance of the complete deregulation achieved in 1999.

In recent years, the European Commission has placed increasing emphasis on the integration of environmental policies into sectoral policies such as transport. The Panorama therefore provides a set of key statistics showing trends in energy consumption, pollutant emissions and safety, which will serve as measures of some of the main external impacts of transport.

This publication represents a further step in Eurostat's policy of disseminating data together with explanatory information to meet the needs of a wide range of users, and where necessary combining statistics which are produced by different departments. Users are invited to treat the Panorama of Transport as an entry point to the wide range of transportrelated data available at Eurostat. Future editions of the Panorama will complete the coverage of other modes of transport.

Yves Franchet Director-General Eurostat



# PANORAMA OF TRANSPORT

## Statistical overview of road, rall and inland waterway transport in the European Union

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# 1. The transport sector in the European Union

Transport is an integral part of the Treaty establishing the European Community (see box), and Community statistics on transport have played an essential role in implementing EU policies related to transport.

Trends in transport mirror economic trends (see Graph 1.1). Transport has shown a steady growth since the 1970s, although the trend has been less regular in goods traffic than in passenger traffic (see Table 1.2 and Graph 1.3). Factors that determine this global development are the changes in the structure and location of the manufacturing industries, changes in production methods due to demands for 'just-in-time' shipments, the growing requirements for staff mobility in the services sector and the general increase of car ownership, leisure time and disposable income.

19	980-96 (1	16)		
	1986-93*	1993-94	1994-95	1995-96
GDP	+2.6	+2.9	+2.5	+1.7
- of which manufacturing	+1.2	+4.1	+3.3	+0.4
- of which transport	+3.3	+5.3		
Goods transport (tkm)	+1.6	+13,0	+2.3	+1.3
Passenger transport (pkm)	+3.2	+3.0	+2.4	+2.6

Table 1.2: EU-15 transport annual growth

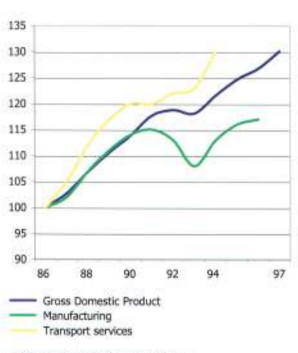
EU-15 annu	al growth	by mode 1	980-96	(%)
	1980-93*	1994	1995	1995
Road (tkm)	+2.6	+15.0	+3.2	+1.8
Rail (tkm)	-1.0	+5.7	+0,1	-0.6
Inland	-0.8	+10.4	-2.7	-1.1

waterways

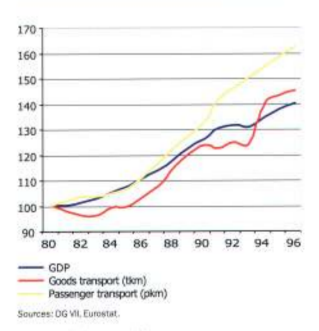
(tkm)

\*: Average annual growth - series affected by German reunification. Sources: Eurostat, national statistics.

#### Graph 1.3: EU-15 transport growth (1980=100)



NB: Series affected by German reunification. Manufacturing: without Ireland. Transport services: without D, IRL, L, EL.



#### A sector in its own right

The transport economy in the European Union delivers benefits in its own right: the sector accounts for an estimated 4% of the Union's gross national product and employs more than 6 million people. The latter figure represents more than 4% of all persons employed in the EU (if 'own account' transport is to be included, transport's

#### Graph 1.1: EU-15 transport growth (1986=100)



share in GDP would be about 5% and an additional 1 million persons should be added to the employment number).

Each day, the transport industries and services of the European Union have to get 150 million people to and from work, enable 100 million trips made in the course of the work, carry 50 million tonnes of goods, deal with 15 million courier, express and parcel shipments apart from serving the needs of travel and trade outside the boundaries of the European Union. Apart from the economic importance of the transport sector, the ever increasing mobility of citizens is today part of everyday life and its significance for every individual should not be underestimated.

In 1996, average intra-EU passenger transport demand was 35 km per person/day (taking into account transport by car, bus/coach, rail and air).

(extracts from the Treaty establishing the European Community, incorporating changes made by the Treaty of Amsterdam)

# TRANSPORT

Article 70

The objectives of this Treaty shall, in matters governed by this Title, be pursued by Member States within the framework of a common transport policy.

- Article 71
- For the purpose of implementing Article 70, and taking into account the distinctive features of transport, the Council shall, acting in accordance with the procedure referred to in Article 251 and after consulting the Economic and Social Committee and the Committee of the Regions, lay down:
- common rules applicable to international transport to or from the territory of a Member State or passing across the territory of one or more Member States;
- (b) the conditions under which non-resident carriers may operate transport services within a Member State;
- (c) measures to improve transport safety;
- (d) any other appropriate provisions.
- (...)

- The provisions of this Title shall apply to transport by rail, road and inland waterway.
- The Council may, acting by a qualified majority, decide whether, to what extent and by what procedure appropriate provisions may be laid down for sea and air transport.
  - ( .... )

#### TITLE XV -

#### TRANS-EUROPEAN NETWORKS

- Article 154
- To help achieve the objectives referred to in Articles 14 and 158 and to enable citizens of the Union, economic operators and regional and local communities to derive full benefit from the setting-up of an area without internal frontiers, the Community shall contribute to the establishment and development of trans-European networks in the areas of transport, telecommunications and energy infrastructures.
- Within the framework of a system of open and competitive markets, action by the Community shall aim at promoting the interconnection and interoperability of national networks as well as access to such networks. It shall take account in particular of the need to link island, landlocked and peripheral regions with the central regions of the Community. (...)

Article 80



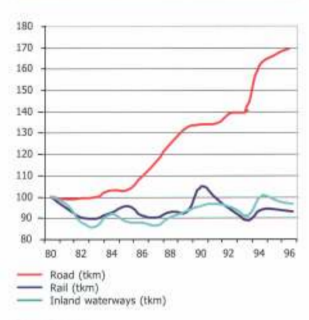
#### Continuous growth expected

Graph 1.4 shows that road haulage has been constantly growing and takes a largely dominant position in freight transport (70%). Meanwhile rail's share of the freight market has decreased from 32% to 14% in the past 25 years. In the same period, its share of the passenger market has fallen from 10% to 6%.

#### Physical links vital

The establishment and development of trans-European networks (TEN) in the area of transport, telecommunication and energy infrastructures has been a community policy since the Maastricht Treaty (see box). The transport TEN covers all modes of transport; the first projects are close to completion. (See Chapter 2.4).

#### Graph 1.4: EU-15 goods transport growth by mode (1980=100)



Source: Eurostat.





# 2. Transport infrastructure

#### 2.1. General development

On a global scale, the EU offers a dense transport network. Increasing demand for transport services, both for passengers and goods, have had an impact on the development of the infrastructures. This development has however its particularities, both with regard to the individual Member States (see Chapter 2.2) and the mode of transport in question.

#### 50% of all EU rail lines electrified

In 1996 the total length of railways in EU-15 amounted to 156 591 km (see Table 2.1). Although almost half of this network (47%) is now electrified, the overall length in use steadily decreased (see Graph 2.2) and stands 8% lower than in 1970. As far as network density is concerned, EU-15 offers 48.4 km of railways per 1 000 square kilometres. This is more than twice as much as in the USA (20 km in 1993).

The total length of the road network in EU-15 amounted to 3.3 million km of which 46 845 km (1.4%) consisted of motorways. Equivalent figures for the USA show a total network of about 6.3 million km with a share of 89 100 km (1.4%) of motorways. Motorways more than tripled in 25 years (see Graph 2.2).

When relating the length of networks to the total area, EU-15 offers 1.0 km per km<sup>2</sup> while the equivalent value is 0.5 for the USA. (motorways: 0.014 km and 0.008 km respectively).

	1970	1996	change 1970-96
Rail	171 023	156 591	8%
Roads	2 736 675	3 354 534	+23%
(of which motorways)	15677	46 845	+199%
Pipelines	12 539	20 547	+64%
Inland waterways	32 468	30 191	-7%
TOTAL	2 952 705	3 561 863	*21%

Source: Eurostat/ECMT/UN-ECE.

#### Inland waterways for only certain countries \_\_\_\_

Only 9 of the 15 Member States are able to offer significant transport using inland waterways. In 1995, the total length of inland waterways (comprising rivers, canals and navigable lakes) amounted to 30 191 km of length which represents a density of 9.3 km per 1 000 km<sup>2</sup>. This is three times as much compared to the USA (28 404 km of length, 3.0 km of density).

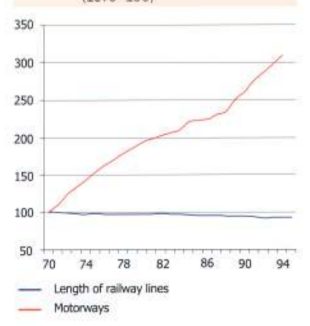
This network of lakes, rivers and artificially built canals offers a unique transport system in the nine Member States, still offering considerable potential, especially since the opening of the Rhine - Main - Danube canal.

#### Pipelines not to be forgotten

In addition to the three main inland transport modes, pipelines should be mentioned, a network the length of which constitutes 13% of the rail, 0.6% of the road and 68% of the inland waterway network. For statistical purposes, only oil pipelines are considered here. With a total length of 20 547 km, oil pipelines contribute only 0.6% of the total network length (rail, road, inland waterways and oil pipelines).

In the present publication, the pipeline network will not be considered as a main inland transport mode since oil pipelines are only dedicated to the transport of a very restricted group of goods (liquid oil products). However, when considering the volumes forwarded, it becomes obvious that this mode is far from being negligible.

#### Graph 2.2: Development of rail and motorways network in EU-15 (1970=100)



Source: Eurostat/ECMT/UN-ECE.



#### 23.5% increase over 25 years

The total length of the three 'classic' networks experienced a considerable growth: from 2.94 million km in 1970 to 3.54 million km in 1996. This represents an increase of 20%. The most important share of this growth can be attributed to the road network with a growth of nearly 23%, while the rail and inland waterways network decreased by 8% and 7% respectively.

As would be expected, the road network, comprising motorways, regional highways and roads as well as local roads is the densest transport network. Given that the existing definition of the term 'local roads' allows various interpretations by Member States (leading to results altering comparability) data officially reported by Member States will be used. Local roads make up almost two thirds of the entire road network.

In terms of modal share, the railway network makes up only 4.4% (1970: 6.0%) of the total length of the transport network while the road network amounts to 94.8% (1970: 93.0%) and inland waterways to 0.8% (1970: 1.1%).



## 2.2. Length of transport networks by country

The situation in most of the Member States is similar to the general trends and developments at EU level, outlined in the previous chapter. However, an analysis by mode shows to what extent the individual Member States follow the general EU trend.

#### Rail network decrease highest in Portugal and Belgium

At EU-15 level, the total length of the railway network decreased by 8% between 1970 and 1996 (see Table 2.5). The railway network decreased most in Portugal and Belgium (21% and 20% respectively), while only in Denmark, Italy Luxembourg and Finland did it remain stable.

Table 2.3 outlines that in 1996, the railway network of Germany was the longest in EU-15: with 40 826 km this network constitutes 26% of the total EU-15 network. The French railway network comes second with 31 852 km or 20.3%. The UK and Italian network follow with 11% and 10.2% respectively. These four Member States alone stand for two thirds (67.5%) of the entire EU network.

#### Same rail density in Spain and Sweden

In terms of network density things look different: as one of the bigger EU-15 Member States in terms of area, Germany features the highest railway network density (114.4 km/1 000 km<sup>2</sup>) followed by Belgium (110.8 km/1 000 km<sup>2</sup>) and Luxembourg (105.4 km/1 000 km<sup>2</sup>). Lowest density in EU-15 can be found in Greece (18.7 km/1 000 km<sup>2</sup>) and Finland (17.6 km/1 000 km<sup>2</sup>).

The case of Finland illustrates the typical situation of a country offering a large territory/low population ratio. One would expect to find a similar situation in neighbouring Sweden. However, figures show that network density in Sweden is the same as in Spain 24.3 km/1 000 km<sup>2</sup>). Sweden and Finland have one thing in common though: per 100 000 inhabitants these countries have far more than 100 km of tracks. Austria, in third position, follows far behind with 70 km/100 000 inhabitants. It should be noted that the two Scandinavian countries feature a very uneven population distribution, an element that is not considered in these ratios.

		Rai	iways*			Motorways	
	km	% electrified	km/100 000 inhab.	km/1 000 km <sup>2</sup>	km	km/100 000 inhab.	km/1 000 km <sup>3</sup>
Belgique/België	3 380	73	33,3	110.8	1674	16,5	54.9
Danmark	2 3 4 9	17	44,6	54,5	825	15,7	19,1
Deutschland	40 826	45	49,8	114,4	11 246	13,7	31,5
Ellada	2 474	0	23,6	18,7	470	4.5	3,6
España	12 284	56	31,3	24,3	7 7 4 7	19,7	15,3
France	31 852	45	54,6	58,6	8 5 9 6	14.7	15.8
Ireland	1946	2	53,6	27.7	80	2,2	1.1
Italia	16 014	64	27,9	53,1	6 4 4 0	11,2	21,4
Luxembourg	274	95	66,0	105,4	118	28,4	45,4
Nederland	2739	73	17,6	66,0	2 207	14.2	53,2
Österreich	5672	60	70,4	67,6	1 607	19,9	19.3
Portugal	2850	22	28,7	31,0	710	7,2	7.7
Suomi/Finland	5881	35	114,8	17,4	431	8,4	1,3
Sverige	10 923	68	123,5	24,3	1 350	15,3	3.0
United Kingdom	17 128	30	29,1	70,2	3 3 4 4	5,7	13,7
EU-15	156 591	47	42,0	48,4	46 845	12,6	14.5

\* Ralways: Data for UIC member railways.

Sources: Eurostat/ECMT/UN-ECE, UIC, IRF, national statistics.

Estimates in Italic.



#### New high-speed lines unable to compensate disused stretches \_\_\_\_\_

In six Member States, high-speed railway lines have been increasingly built over the last decade. The largest part of these lines in terms of length was installed in France. With theirTGV lines France offers 1 272 km or 51.8% of this track type, followed by Spain (19.2%) and Germany (17.4%) where the system (ICE) is different from that used in France and Spain. The figures mentioned in Table 2.4 concern only new lines especially built for high-speed purposes and do not consider existing tracks that might have been adapted for high-speed operation.

The adding of these high-speed lines to the global rail network has obviously not been able to compensate the putting out of service of other parts of the network.

Table 2.4: EU-15 high-	speed rail lines*
1981	451 km
1983	567 km
1988	731 km
1990	1 013 km
1991	1 350 km
1992	1 883 km
1993	2 203 km
1994	2 366 km
1995	2 356 km
1996	2 457 km
1997	2 548 km

\* Lines especially built for high-speed train traffic. Source: UIC.

#### Most spectacular increase of motorway construction in Greece and Spain

Completely different tendencies as described above can be observed for the development of road networks. Between 1970 and 1996 the total road network increased by almost 26%. Most of this growth has been achieved in the construction of motorways. During the observation period the network of motorways has more than tripled (from 15 677 km in 1970 to nearly 50 000 km in 1996). Extraordinary growth can be noticed for Greece and Spain: the Greek motorway network increased from 11 km in 1970 to 470 km in 1996. A similar development is recorded in Spain where the network increased from 185 km to 7 747 km over the same period, although definitional problems might overstate this increase.

#### Densest motorway network in Belgium

As far as the length of the total road network is concerned (including motorways), the highest growth during the period 1970-96 has been achieved in Portugal (+67%), Belgium (+54%) and the Netherlands (+36.5%).

In 1996, the most extensive motorway network within EU-15 can be found in Germany with 11 246 km, followed by France (8 596 km) and Spain (7 747 km), Belgium offers the densest motorway network in the world (55 km/ 1 000km<sup>2</sup>) immediately followed by the Netherlands (53 km/1 000 km<sup>2</sup>) and Luxembourg (45 km/1 000 km<sup>2</sup>). The EU-15 average is 14.5 km per 1 000 km<sup>2</sup>, a value close to those registered in France and Spain.

#### Little passenger traffic over inland waterways \_

Inland waterways in the EU are nearly exclusively used for the transport of goods. It can be stated that practically no passenger transport takes place using the inland waterway network, except for a very small volume and this mainly for leisure purposes. In the present context, navigable inland waterways are defined as 'rivers, lakes and canals, over which vessels of a carrying capacity of not less than 50 tonnes can navigate when normally loaded'.

#### Length up 8% in Germany

Between 1970 and 1996, the total length of navigable inland waterways in the nine EU Member States able to perform transport activities using this mode decreased by 2 307 km which represents 7% (see Table 2.5). Germany, with 7 343 km is the main contributor to today's network (24%) and is one of the two Member States (the other country being Finland) which show an increase in network length: +8% in 25 years. Part of the network has gained interest with the opening of the Rhine-Main-Danube canal in the early 1990s, facilitating traffic to Austria.

#### Italy abandons 871 km in 10 years

France's waterways offer a slightly scattered network structure and experienced a 20% decrease over the last 25 years. Italy ceased to use 871 km of navigable waterways, representing a loss of 37%. The Netherlands, despite a loss of 10% in usable length, continues to be an important user of this mode, both in national and international transport (see Chapter 5.1 -Transport of goods).



Motorways Pipelines* (oii) Inland wetrways* (navigable canals, rivers and lakes)         N         N         S         UK         E         F         B         I         L         S         A         P         Pipelines* (oii) Inland wetrways* (navigable canals, rivers and lakes)           1970         423         384         4977         2952         4377         2952         3188         3669         211         3148         6007         3054         3150         3056         31555         31565         31565         31565         31565         31565         31565         31565         31565         3277         314         6007         3054         4176         3058         31565         31565         3286         4176         3166         31565         3286         4176         3166         31562         31666         3156         31666         3237         37         6599         360         6000         3158         31682         31667         3287         3288         4068         41760         927         329         34         4089         30070           1201         3205         3287         3138         34862         4076         2009         359         3077         -         3368         300																	60 A.F	Railwa	
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Pipelines* (mi)         Pipelines*																	oads	Other	
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92         3988         -         1099         3000         -         1800         -         323         0.04         -         -         1.634         3233           1563         -         6400         -         7433         2.237         37         6699         390         -         6000         -         3254         32468           900         2015         4202         2444         1450         9027         129         144         809         2566         2569							<b>UNCOMENT</b>					86695	1 Sector Sector	139221	34692	541370	62592	93839	
153         . 6400         . 743         . 2337         37         6599         . 6000         . 2351         . 2468           190         2015         4275         2441         1362         1987         16155         270         . 2000         5847         5868         6006         11352         1640         16504           124710         68405         59129         3787         14744         70651         8000         44         1700         9253         6040         7448         3000         44         3000         -         6054         10707         200447           488         77         3187         . 1703         6554         . 3009         -         3023         6424         3502         5667         10801         710         -         6553         10401         3181         20759           190	Second	100	and the local division of					and the second			and the second second	-	and the second	and the second				62	
990         3971         2015         42775         3461         1362         1490         1515         270         2700         5847         3588         606         11382         15849         15849           12471         6605         59123         3791         12474         7061         6970         20070         5000         9152         0129         1249         6900         4000         20070         200447           468         77         3131         1773         5254          2337         37         4983         3500          6507          3566         10301          6507          3500          6507         12901         13000          5301         77         4983         3500          6507         1291         13011         17005         1300         1301         13011         17000         1301         13010          1301         13000         1301         1300         1301         1301         1301         13011         13010         13011         13010         13011         13010         13011         13010         13010         130111         13010						6000				37					- 14		- 141		1
1292         504         8875         985         1983         4805         0         5000         44         1700         927         1201         1201         6400         501925         3736         14764         70514         6706         200370         6000         91625         10353         6010         74400         6000         32077         200447           486         77         3187         - 1773         6224         - 3066         - 2337         7         4443         350         - 6057         - 2351         3004           1010         - 6977         2044         40061         4200         1444         1008         717         278         5224         302         5887         10801         10406         10807           1080         1114         12644         12640         4200         1214         1208         29741         503         10480         1142         166         1221         1261         121         1208         1404         1081         121         1216         121         121         1210         10460         111         121         1210         121         121         1210         121         121         1210         121 </td <td></td> <td></td> <td>120100</td> <td>0000000</td> <td></td> <td>INCOT.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ALCORE.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			120100	0000000		INCOT.							ALCORE.						
124710         68405         91929         3797         14704         79653         29037         600         9152         10355         10310         7440         9304         31707         200847           458         77         3187         -         1733         5254         -         3066         -         991         777         -         -         3264         18332           1500         -         6667         -         2337         37         4843         300         -         6057         2391         3050           990         3479         2344         40961         2484         12560         5420         1944         10086         271         2768         5622         3992         5867         10801         1440         107697           138975         70260         5130         3843         15624         301274         9262         1613         04807         6122         7685         132619         37884         307697           138975         70260         5137         1466         371         1466         371         0460         5122         7685         3161         32619         32619         32619         32619	1382 18490 16564	549	165549	16490	11382	6096	3588	5847	2760	270	16133	1987	34382	13542	2441	42725	2015	3971	980
458         77         3387         1763         5254         3069         391         777         .         .         5364         18332           1300         6697         .         6568         .         2337         37         4943         330         .         6057         .         2391         30760           3900         1447         6083         2080         1248         1266         5120         1248         5067         6122         2887         1301         13406         13407         1301         144         3645         1266         6185         2092         1446         1616         222         13953         1302         5161         13016         130769         1301         444         3645         .         2087         1301         1444         3645         .         28178         1306         1301         1777         .         .         .         2291         13959           1313         4030         2444         1201         3207         1944         15942         275         2757         5600         362         5886         9476         5898         13579           14617         7037         1080	809 2556 2956	969	29569	2556	809	194	129	927	1750	44	5900	D	4801	1933	91	8979	.504	1252	
458         77         3387         1703         5254         3069         393         777         .         .         3364         11333           1339         .         6697         .         2668         .         2337         37         4843         330         .         6057         .         2351         30760           990         1466         653         20805         190         5128         6867         78         2092         1446         316         228         898         1281         39764         107679           138175         7026         61730         3851         156243         801274         9263         297455         501         10467         6122         76856         13265         377644         316         2777         2765         10646         315         .         6160         .         2351         29800           1933         1444         3645         3264         12001         3277         1946         15942         276         2767         5600         362         5865         9476         16989         12725           14645         737         11080         333         7404         7644		447	2905447		96504	74490	50410	03553	NUMBER OF STREET	5050	290370	89796	796514	147644	37367	591925	68405	124710	
1510         . 6697         . 6668         . 2337         37         4843         350         . 6057         . 231         3375           1900         3479         244         40681         2484         1266         4200         1844         1066         71         2768         5624         352         5867         10001         1406         10001         10001         10001         10001         10001         10001         10001         10001         10011         10	and the second se		and the second second	and the second second	-	114		10000					1.	1753	4	3387	77	458	1
1566         653         100         510         512         562         97         2029         144         316         220         930         3181         3793           138175         7020         617300         3831         180243         801274         9203         29741         5013         102498         104807         61222         7685         132619         378974         307879           301         444         3555         2978         4848         4086         381         777         -         -         2422         19592           1513         6669         2444         12601         3257         1946         19842         276         2767         5600         3062         5886         9476         16998         12579           1684         737         10800         330         7040         7614         89         9121         2150         1584         16479         737         1061         3263         33082           294         409         3318         -         333         4830         -         4235         -         381         2999         581         4810         533         30392           1513 <td>- 2361 30750</td> <td>750</td> <td>30750</td> <td>2361</td> <td>12</td> <td>6057</td> <td></td> <td>350</td> <td>4843</td> <td>37</td> <td>2337</td> <td>- 43</td> <td>6568</td> <td>1114</td> <td>(4)</td> <td>6697</td> <td></td> <td>1510</td> <td></td>	- 2361 30750	750	30750	2361	12	6057		350	4843	37	2337	- 43	6568	1114	(4)	6697		1510	
1566         653         20809         190         5120         5624         26         6185         78         2092         1440         316         233         339         3181         37934           318175         70204         617300         38312         156243         601274         92263         297415         5013         104807         61222         7685         132619         378944         307309           301         444         3565         2978         4948         4948         4948         316         317         6160         2223         7685         32619         378944         307309           910         1444         3565         2969         3184         1269         318         912         215         2150         1564         319         337         1061         3263         4245           1848         737         10800         300         7404         7614         9122         4151         2917         5013         10505         164720         7132         13384         30192           1415         7374         63445         3825         1446         3275         1446         327         3024         2167																			
138875         70269         617300         38312         18624         801274         9288         29741         5013         102498         104807         61222         76856         132619         378934         4078934           301         444         8645         2976         4844         -         4006         -         301         777         -         -         2422         19992           1513         6869         -         6197         1266         37         5046         361         6560         -         2331         29690           993         3440         2404         40369         3444         12001         32579         1844         15912         2150         1584         379         537         1061         3193         44249           140765         7037         634543         38265         152460         908121         2415         2977         5013         103650         104720         6710         7112         13389         38519         3212839           1413         7061         7161         7561         4433         14200         728         391         7777         -         -         2602         20331	0801 13406 16049	497	160497	17406	10801	5867	3592	5624	2798	271	16086	1944	34260	12560	2484	40981	2344	3479	990
301         444         3545         378         4948         4086         301         777         -         -         2422         19592           993         3410         249         40369         2444         12601         3277         1866         37         5646         361         -         6660         -         233         29690           993         3410         249         40369         2444         12601         3277         1864         1992         2767         5660         3662         8885         9476         16992         1453           1865         737         11090         330         7404         7614         89         8911         121         2150         1584         579         577         1061         3359         44249           140765         7374         63454         3826         15246         90822         91431         299776         5013         10360         104720         6770         777         -         -         2604         20391           1513         7681         -         5526         1446         3227         1944         16002         275         757         8638         2699	830 3181 3978	755	39755	3181	830	225	316	1445	2092	78	6185	26	6824	51,28	190	20809	653	1666	
1513         6669         6197         1366         37         6046         361         6160         2351         29690           993         3410         2349         40365         2464         12611         32579         1964         16942         275         2757         5600         3062         5885         9476         5698         3410         3182         4245           1865         737         1080         300         7404         7514         89         6311         121         2150         1584         579         1361         3352         44245           140765         70374         634543         38255         152480         908212         91411         299775         5013         1004720         67300         7162         133890         36519         5212859           294         409         3118         3536         4830         4235         391         777         181         1450         3698         16651         16998         15629           14150         7464         12646         32275         1944         18002         278         275         1838         2699         5890         9661         16998         156298     <	2619 378934 307369	692	3073693	378934	132619	76855	61222	04807	102498	5013	297419	92263	801274	156243	38312	617390	70269	138575	
993         3410         2344         40380         2484         12001         32579         1964         15942         275         2767         5600         3062         5885         9476         56084         135729           1885         737         61000         330         7404         7614         89         8111         121         2150         1864         879         837         1061         3353         44245           140765         70374         634543         38265         152460         90812         8141         299775         5013         103660         104720         67390         71162         13389         38519         3212559           294         409         3318         -         3538         4830         4235         391         777         -         -         2001         2333         30392           399         3308         2306         41388         2464         12648         32275         1944         18002         278         2787         8638         2699         5880         9661         16998         156296           14509         7306         63240         38205         15423         904100         5013	- 2422 19595	692	19592	2422	-	114	10	777	301	1	4086	-	4048	2678	-	3645	444	301	
1885         737         11000         330         7404         7614         83         6811         121         2160         1584         679         537         1061         3359         44245           140765         70374         634643         38265         152460         908212         91451         29075         5013         103650         16770         67390         71162         1388         38519         31285           294         409         3118         -         3536         4830         4235         391         777         -         -         2601         30383           1913         -         7681         -         3536         4830         4235         2757         9638         2699         5880         9661         16998         156296           1904         1306         7368         12646         32275         1944         16002         275         2757         9638         2699         5880         9661         16998         156296           14165         70469         3716         8126         96667         9142         2010         5013         10680         104679         7161         718         1318         145 </td <td>- 2351 29690</td> <td>690</td> <td>29690</td> <td>2351</td> <td>1</td> <td>6160</td> <td>141</td> <td>351</td> <td>5046</td> <td>37</td> <td>1366</td> <td></td> <td>6197</td> <td>+</td> <td></td> <td>6885</td> <td>- 14</td> <td>1513</td> <td></td>	- 2351 29690	690	29690	2351	1	6160	141	351	5046	37	1366		6197	+		6885	- 14	1513	
1885         7.7         11000         330         7404         7614         59         6811         121         2160         1584         679         537         1061         3359         44245           140767         70374         634643         38265         152460         908222         91451         29077         5013         103650         16770         67300         7102         13083         38519         312853           294         409         3318         -         3536         4830         -         4235         391         777         -         -         2601         30383           1013         7681         -         3536         4830         -         4235         2757         9638         2699         5880         9661         16998         156296           1015         7068         1143         380         7798         8102         71         6375         123         2167         1863         2699         5880         9661         16998         156298           141505         70469         3726         13646         4235         -         381         7777         -         -         2602         20392																	_	_	
140765         70374         634543         38265         152460         908212         91451         29977         5013         103650         104720         67390         7162         133853         385199         3212853           294         409         3318         -         3538         4830         -         4235         391         777         -         -         2004         20381           1613         7691         -         5825         1446         327         5046         381         6120         2363         3092           994         3398         2304         41355         3464         12646         32275         1944         16002         275         2757         9638         2699         5880         9661         16998         156296           14666         786         1143         380         7796         6102         72         6375         123         2167         1649         188         16598         45655           141509         70440         639240         38568         966657         91432         304100         5013         106800         104679         71619         7726         133669         365759         328252 <td>9476 16996 15572</td> <td>729</td> <td>155729</td> <td>56998</td> <td>9476</td> <td>5885</td> <td>3062</td> <td>5600</td> <td>2767</td> <td>276</td> <td>15942</td> <td>1944</td> <td>32579</td> <td>12601</td> <td>2484</td> <td>40389</td> <td>2349</td> <td>3410</td> <td>993</td>	9476 16996 15572	729	155729	56998	9476	5885	3062	5600	2767	276	15942	1944	32579	12601	2484	40389	2349	3410	993
294         409         3118         3538         4830         4235         391         777         .         2001         20381           1913         7691         5826         1466         37         8046         381         6120         2363         3092           994         3398         2306         41365         2464         12646         32275         1944         16002         275         2757         5636         2698         5880         9661         16998         156296           1866         786         1143         380         7798         8103         70         1890         104679         71619         71619         7296         13368         45545           141509         70469         3318         3536         4830         4235         311         71619         71619         7296         13369         36778         328757           294         409         3318         3536         4830         4235         311         7177         -         -         3602         20392           1513         7681         -         5703         14666         37         5046         351         6120         5207         16	1061 3352 44244	249	44249	3352	1061	837	579	1554	2150	121	8311	53	7614	7404	330	11000	737	1885	1
1513         7691         5825         1466         37         5046         381         6120         2363         30992           994         3298         2306         41355         2464         12646         32275         1944         18002         275         2757         18638         2699         5880         9661         16998         156296           994         3506         736         11143         380         7736         8132         713         69375         123         2167         1888         2699         5880         9661         16998         156296           141505         70469         633240         38205         15582         966657         91432         304100         5013         10480         16479         71619         7736         13369         385789         328252           294         409         3348         3536         4830         4235         381         7777         5520         2383         30270           1513         7681         -         5703         1466         37         5046         381         6120         21323         30270           896         1674         786         11190	3859 385199 331283	839	3212839	385199	133859	77162	67390	04720	103650	5013	299776	91451	908212	152460	38265	634543	70374	140765	
3708         2306         41356         2464         12646         32275         1944         16002         275         2757         9638         2698         5880         9661         3698         156296           1666         788         1143         380         7736         8103         73         6375         123         9167         1589         587         388         1445         5388         46545           141509         70469         633240         38265         155828         966667         91432         904100         5013         106800         104679         71619         77256         133669         385769         3282525           294         409         3318         3536         4830         4235         381         777         -         2602         20392           1513         7681         -         5703         1466         37         5046         361         6120         2353         30270           896         1674         788         11190         420         7747         8279         76         2729         5672         2860         5880         95623         30270           142128         70538         64	- 2001 20390	395	20395	2001	-	12	-	777	391		4235	-	4830	3530	12	3318	409	294	- 1
1666         786         11143         380         7736         8102         72         6375         123         2167         1389         387         388         1145         3288         45545           141509         70469         63240         38265         156828         966657         91432         304100         5013         106800         104679         71619         7726         133669         38578         1282525           294         409         3318         3636         4830         4225         3911         777         -         20502         20392           1513         7681         -         5703         1466         37         5046         361         6120         -         2353         30270           896         3368         2349         41719         2474         12260         31939         1947         15948         276         2739         5672         2850         5880         9762         17026         156296         156296           1674         788         11190         420         7747         8275         70         6435         11144         104715         66045         71328         136233         381798	2363 3099	392	30392	2363	8 18	6120	- 14	381	5046	27	1466	- 22	5826		- 91	7681	3	1513	
1666         786         11143         380         7736         8102         72         6375         123         2167         1389         587         388         1145         3288         45545           141509         70469         638240         38265         156828         966667         91432         304100         5013         106800         104679         71619         7726         133669         38578         J282525           294         409         3318         3536         4830         4235         391         777         -         20502         20392           1513         7681         -         5703         1466         37         5046         381         6120         -         2353         30270           895         3368         2349         41719         2474         12260         31939         1947         15948         276         2739         5672         2850         5880         9762         17026         156296         156296           1674         786         11190         420         7747         8275         70         6435         11144         104715         66045         71328         136233         381798	the second second												-						
141509       70440       639240       38265       155828       956657       91432       304100       5013       106800       104679       71619       7726       13369       385789       3282525         294       409       3318       3536       4830       4235       391       777       -       -       3602       20392         1513       7681       -       5703       -       1466       37       5046       381       6120       2323       30270         896       3368       2349       41719       2474       12280       31039       1947       15998       275       2729       3672       2850       5880       9782       17026       156296         1874       788       11190       420       7747       8275       70       6435       1155       2007       1896       687       394       1262       3007       48188         142128       70535       643970       38265       16670       951097       92360       30550       5046       11144       104716       68045       71328       136233       381798       3290927         142128       70535       643970       38091       6801	9661 16998 156294	296	156296	16998	9661	5880	2699	5636	2757	278	18002	1944	32275	12646	2464	41355	2306	3398	994
294         409         3318         3536         4530         4235         391         777         -         -         2602         20392           1513         7681         -         5703         -         1466         37         5046         351         6120         -         2353         30270           896         3365         2349         41719         2474         12260         31939         1947         15996         276         2729         3672         2950         5880         9782         17026         156298           1674         786         11190         420         7747         8275         70         6435         115         2007         1896         687         394         1262         3007         46165           142126         70536         643970         38025         166760         951097         92360         306500         5046         111144         104715         66045         77328         136223         381798         3290927           294         409         3318         3691         4830         4235         391         777         -         2602         20647           1513         7343	1145 3288 4554	545	45545	3288	1145	388	587	1089	2167	123	6375	72	8102	7736	380	11143	786	1666	
1513         7681         -         5703         -         1466         37         5046         351         -         6120         -         2363         30270           896         3368         2349         41719         2474         12260         31939         1947         18996         376         3736         5672         3960         5680         9782         17026         156296           1674         786         11190         420         7747         8275         70         6435         115         2207         1596         687         394         1262         3007         46165           142126         70536         643970         38265         19670         95260         305500         5046         111144         104715         68045         77326         136233         30779         3290923           294         409         3318         3691         4830         4235         391         777         2602         20647           1513         7343         .         .9962         .         1466         37         5046         351         .         6120         .         2363         30191           996         3380	3869 385789 3282521	525	3282525	385789	133869	77296	71619	04679	106800	5013	304100	91432	966657	155828	38265	639240	70469	141509	
896         3368         2349         41719         2474         12260         31939         1947         18998         276         2738         5672         2950         5880         9782         17026         186298           1674         796         11190         420         7747         8275         70         6435         115         2207         1596         687         394         1262         3307         46165           142126         70538         643970         38265         156700         95260         306500         5046         111144         104715         68045         7738         136233         381798         3290923           294         409         3318         3691         4830         4235         391         777         2602         20547           1513         7343         .         5962         1466         37         5046         351         6120         2353         30151           986         2349         40828         2474         12284         31852         1945         16014         276         9738         5672         2850         5881         10923         17128         156591           1674	- 2602 20395	392	20395	2602	14			777	391	3	4235	- 50	4830	3536			409	11111	
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Sources: Eurostat, UIC, UN-ECE, national statistics. Estimates in Italic - underlined: break in time series. \*Re@waya: data refer to main raiway companies (UIC-members) - Pipelines: only pipelines longer than 4D km are considered.



## 2.3. Expenditure

In 1993 the EU-15 Member States spent almost ECU 68 billion (in 1994 prices) for transport infrastructures. This is a 46% increase compared with 1985. Investments in 1994 were slightly lower: ECU 67 billion. Average annual growth in the period 1985-94 was 4.35% (seeTable 2.6).

Expenditure in this domain represents the total public investment of Member States in road, rail, inland waterway and aviation infrastructures, like roads, rail tracks, airports, transport terminals and the like. Figures do not include investments in rolling stock or other vehicles.

#### Big efforts from Spain and Portugal \_

Table 2.6 also offers an insight into how much the Member States have been spending over the years. In 1994, the average spending in EU-15 counted for 1.1% of the total GDP generated at EU-15 level. The two Member States of the lberian peninsula performed particularly well with a 1.4% share for Spain and 1.7% share for Portugal.

Graph 2.7 outlines the absolute sums invested in transport infrastructures and compares the 1994 situation to the one in 1985.

#### Expected high share for the road network .

As data availability in this sector is relatively poor, a selection of 10 Member States proved necessary (representing approximatively 90% of total investments made) in order to establish a base for a modal split.

Graph 2.8 outlines that about three quarters of the total investments are dedicated to road infrastructure. However, considerable investments are being made in the railway infrastructure; thus, the slight upward trend of the roads' share in the early 1990s is not expected to continue.

Spending on rail infrastructures has been decreasing by 4% between 1985 and 1992 and accounted for one fifth of total expenditure.

Inland waterways' share was at a low level throughout the period observed and reached 1.9% in 1992. However, this image is influenced by the fact that not all countries feature this transport mode. If only countries with significant inland waterways are taken into account, the equivalent figure rises to 2.7%. Countries with intensive inland shipping invest relatively more in this mode: for instance, in 1991, nearly 8% of infrastructure expenditure in the Netherlands was on inland waterways.

Overall, the figures reflect the trends and developments of the various transport modes fairly well, both at EU and national level.

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1994 - % of nat. GDP
Belgique/Belgié	2 195	2.085	1718	1807	1 427	1 369	1 559	1 8 2 6	2 063	1970	1.0
Danmark	571	534	538	657	790	768	823	1088	923	800	0,7
Deutschland (-W.)*	13 772	14 293	14079	13755	13 819	14 014	20 397	21 186	20 489	20 958	1.2
Ellada*											
España	2141	2 0 9 1	2 5 3 2	3 709	4 517	5 938	6 271	5 6 3 1	5 651	5 552	1.4
France	9 5 1 9	9835	9 956	10 903	10 972	12 321	13 490	13 591	13 428	12812	1.1
Ireland	246	240	200	201	249	308	343	368	465	500	1,1
Italia	7 210	7 4 7 5	9115	9873	9 7 5 2	10 087	9 931	10 232	8 938	8 500	1.0
Luxembourg	88	87	108	114	122	113	161	182	177	158	1,3
Nederland	1876	1 693	1849	1 796	1932	2150	2179	2194	2 3 0 9	2 400	0,9
Österreich	1941	1 926	1588	1638	1673	1 977	1 795	1 675	1766	1 591	1.0
Portugal	304	373	437	538	629	871	1 005	854	975	1 203	1.7
Suomi/Finland	806	851	923	879	951	1 0 3 0	1 0 4 4	1 007	880	887	1.1
Sverige	941	889	961	1068	1 257	1 389	1160	1 416	1787	2 1 2 5	1,3
United Kingdom	4727	4 704	5 308	6175	7 3 3 9	8 5 4 4	8186	8 3 7 2	8 0 2 7	7 511	0,9
EU-15	46.337	47 076	49 312	53 113	55 429	60.879	68 344	69 622	67 878	66 967	1,1
index (1985=100)	100	102	106	115	120	131	147	150	146	145	

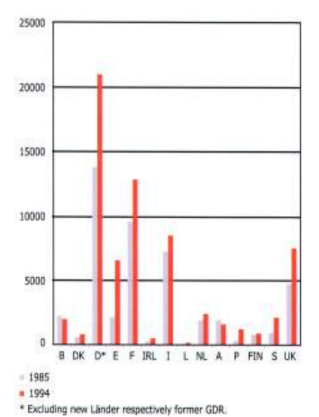
Sources: European Centre for Infrastructure Studies - 1996 report; DG VII (estimatas), \* No data available for Greece and former GDR and new Lander respectively. Estimates in Italic.



#### EIB as an important financier

The concept of the trans-European transport network (TENs, see next chapter), outlines the supra-national dimension of transport networks.

Public sector funds for the financing of major projects are increasingly combined with private capital. In 1997, the European Investment Bank (EIB) as an important financier of infrastructure projects borrowed ECU 6 879 million for projects in the transport sector alone. 43% of this amount was attributed to investments for roads and motorways, 28% on railway investments and 29% on air transport and shipping. Since 1993, the EIB has provided ECU 46 billion for TEN projects alone, of which 38 billion was for projects within the European Union.

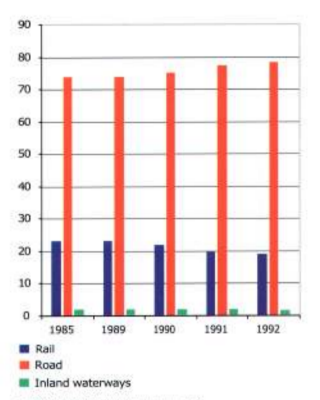


#### Graph 2.7: Transport infrastructure investments - in million ECU (1994 prices)

denotes to include an exercise we are writtened at the last of the transmission of

Source: European Centre for Infrestructure Studies.

Graph 2.8: Modal split in infrastructure expenditure \* (Share in %)



\* all EU Member States except EL, IRL, L and A. Source: ECMT,



## 2.4. Trans-European transport networks (TENs)

The Maastricht Treaty provided the background for the development of trans-European networks (TENs) for telecommunications, energy and transport. This chapter outlines the main ideas and projects linked to the development of the transport-TEN.

#### Further coordination and integration of national networks

A comprehensive, environmentally responsible European transport network is of prime importance for employment, competitiveness and growth.

The trans-European transport network should lead to a gradual integration of national networks. A single network of a European dimension should ensure mobility of persons and goods, offer high quality infrastructures combining all modes of transport and allow optimal use of existing capacities.

#### Guidelines adapted every five years

The community guidelines for the development of the transport-TEN (Council Decision No 1692/ 96/EC) mention the characteristics of the different networks. Every five years, the Commission evaluates progress made in setting up the network and state whether the guidelines need to be adapted.

Community measures for the rail network include :

- the gradual establishment of the network consisting in the infrastructure and fixed installations. This includes the creation of a high-speed network and the maintenance or upgrading of conventional lines;
- the achievement of technical interoperability of the European high-speed train network;
- the taking into account of requirements concerning safety, reliability, human health, environmental protection, technical compatibility and operation.

For the road network, measures focus:

- on the forging of missing links and in particular those on cross-frontier intra-Community axes and those that are attractive to peripheral or enclosed areas;
- on improvements on existing links, especially on cross-border axes and peripheral areas;
- on connections between certain non-member countries;
- on inter-modal connections aimed at combined-transport axes;

- on bypasses for the principal urban nodes located on the road-TEN;
- on the development and implementation of computerised traffic-management systems.

Measures for the inland waterway network comprise:

- the building of missing links in the existing network or the removing of bottlenecks through efficient traffic management systems;
- the notion of a multi-modal approach: complementarity with other modes through improved port infrastructures.

#### A completeTEN by 2010 .

The European Commission has prepared a complete TENs design which it estimates will cost around ECU 400 billion to make a reality by 2010. All of the projects have been approved by the Member States concerned and several are already underway.

#### Fourteen priority projects \_

Fourteen transport projects of common interest (with an estimated cost of ECU 110 billion) were endorsed as priorities during the European Council meeting in Essen in December 1994 (see window). These projects also reflect the priority attached to the strengthening of alternatives to road transport. About 80% of the estimated total of ECU 110 billion investment is on rail links; a further 9% on road/rail links. Only 10% of the investment is dedicated to new road building. However, it should be mentioned that the TEN road network already largely exists. Most of the planned work relates to the upgrading of low quality existing roads.

Three of the 14 priority projects are close to completion (Projects 9, 10 and 11,see window); for six other projects (Projects 2, 3, 4, 5, 7 and 14) financing is largely in place and should be completed by around 2005. For the remaining projects, timescales run significantly beyond 2005 apart from uncertainties in the financing of important sections of the projects.

#### Multiple-source funding

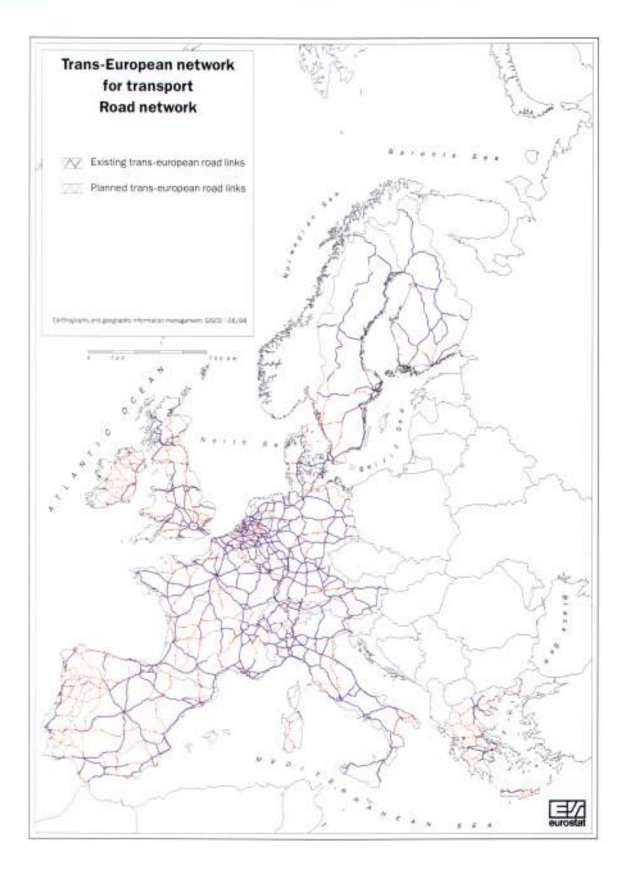
Overall, in the period 1993-98 from the total of ECU 13 000 million spent on the 14 priority projects, around 3 000 million has come from the EU's budgets. Budgets available include the EU's dedicated TEN transport budget (ECU 1 800 million available for the period 1995-99) and, for projects in eligible areas, money from the Structural and Cohesion Funds.



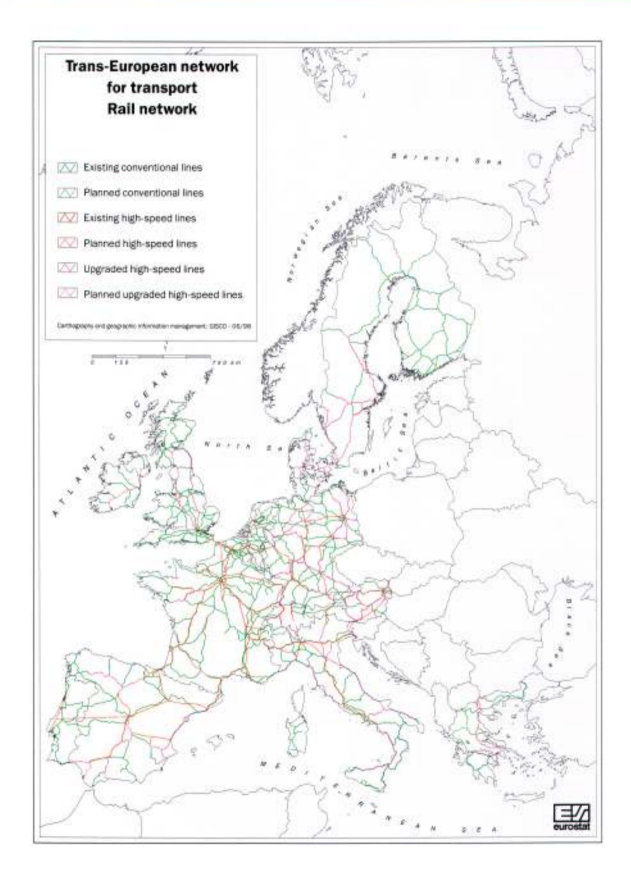
#### TENs for transport: 14 priority projects

- 1. High-speed train Paris-Brussels-Cologne-Amsterdam-London (PBCAL)
- 2. High-speed train / combined transport north-south (Berlin-Brenner-Verona)
- High-speed train South: from Madrid, two links northwards to join French high-speed network
- High-speed train Paris-eastern France-southern Germany (including Metz-Luxembourg branch)
- Conventional rail/combined transport 'Betuwe line' (linking Rotterdam with Rhein/ Main-Rhein/Neckar centres)
- High-speed train/combined transport France-Italy (Lyon-Turin-Milan-Venice-Trieste)
- 7. Greek motorways PATHE (north-south axis) and Via Egnatia (east-west axis)
- 8. Lisbon-Valladolid motorway
- 9. Conventional rail link Cork-Dublin-Belfast-Larne-Stranraer (upgrading of existing line)
- Malpensa airport, northern Italy (doubling of runway capacity, new terminal and cargo facilities)
- Oresund fixed link (four-lane motorway and double-track rail line between Denmark and Sweden) including access routes
- 12. Nordic triangle (Copenhagen-Oslo/Stockholm-Helsinki: various road and rail projects)
- 13. Ireland-United Kingdom-Benelux road corridor
- 14. West coast main rail line United Kingdom (upgrading)











# 3. Means of transport

Transport equipment can roughly be defined as all means that enable the transport of goods and/or persons; thus not only cars, buses, lorries and trains (composed of locomotive and wagons) are meant here, but also road trailers and semitrailers, rail goods vehicles, bicycles and powered two-wheelers,

In the frame of this chapter however, only the main transport equipment related to road, rail and inland waterways transport will be highlighted.

#### One in 10 jobs related to car industry .

The European transport equipment industry is of considerable importance, both for intra- and extra-European trade: the automotive industry alone accounts for about 10% of the total industrial value added. It is estimated that one out of every 10 EU-15 jobs is directly or indirectly linked to the automotive industries, and although the market for passenger cars and goods vehicles is sensitive to economic fluctuations, this industrial branch has kept its importance within the EU-15 economy.

#### Rail equipment succesful outside the EU

By its excellent reputation with regard to knowhow and applied technologies, the rail equipment industry scores very well in extra-EU export too.

With the privatisation process of formerly Stateowned railway enterprises and the gradual introduction of European-wide high-speed train connections (see also Chapter 2.4 - Trans-European transport networks), the rail equipment industry faces new challenges.

#### 60% less rail goods wagons than in 1970 \_

When considering the EU data relating to rail transport in table 3.1, the considerable change in rail transport becomes obvious: at EU-15 level, all three categories considered here (locomotives, rail passenger vehicles and rail goods wagons) show a drop in number. Goods wagons are particularly affected.

Table 3.3 shows that all Member States, except Greece with a very modest relative increase, experienced very serious cuts in their stock of rail goods vehicles culminating in -96% for the UK. In the entire EU, 923 000 goods wagons were taken out of service between 1970 and 1996. A cautious interpretation of these figures is however requested: a growing number of vehicles are no longer owned but leased, and do not appear in the statistics anymore.

Along with a higher share of electrified tracks, the stock of locomotives (railway vehicles equipped with a prime mover and motor or with a motor only used for hauling railway vehicles) changed: in 1970, one third of EU-15 locomotives were powered by electricity; in 1996 this figure stood at 50%. However, the total number of locomotives decreased by 12% in roughly the same period (1970-94).

Table 3.3 outlines that the largest reduction in stock was registered for the United Kingdom (-57%) followed by Germany (-42%) and Sweden (-41%).

		1970	1980	1990	1991	1992	1993	1994	1995	1996
ROAD	Cars (million)	60.77	102.61	145.61	149.76	153.05	155.74	159.35	161.72	165.54
	Buses and coaches (1 000)	317	427	467	461	464	467	473	473	483
	Goods vehicles (1) (1 000)	7 899	11 342	16 656	17 465	17934	17 931	18 330	18 800	19 483
	Trailers and semi-trailers (1 000)	1 693	3 250	6 409	6 468	6 466	6 381	6 3 4 4	6350	6360
RAIL	Locomotives (units)	46 958	48 0 38	43 989	44 062	41 442	40 943	41 383	1	
	Passenger vehicles (2) (units)	96 797	95 858	86 326	85 658	84 805	83 940	80 183	77 408	75 505
	Goods transport wagons <sup>(3)</sup> (1 000)	1 508	1 221	839	804	784	720	650	608	585
IWW	Self-propelled goods vessels (4) (units)	30 483	21 714	17 124	16 213	16 032	15878	15679		

(1) knnies and tracture

(2) coaches, railcars and trailers

(3) data relate to main railway companies (U/C members)

(4) incluring tugs and pushers

Sources: Eurostat, IRF, UKC, national statistics.

Estimates in Italic.



#### Table 3.3: Rail transport equipment in EU-15

#### Stock of locomotives (units)

	1970	1980	1990	1991	1992	1993	1994
Belgique / België	1536	1794	1727	1738	1 717	1696	1607
Danmark	763	802	874	976	946	964	953
Deutschland	15 275	15 405	14 308	14 502	14 619	14 008	12 733
Ellada	247	313	401	411	417	421	422
España	1 700	1860	1985	2 0 5 7	2073	2152	2143
France	7 303	7 611	7 422	7 4 7 5	5664	5 390	7 183
Ireland	307	192	166	166	166	152	253
Italia	4179	5 506	5 000	4 500	4 082	4845	5 000
Luxembourg	109	96	99	112	116	116	116
Nederland	1 262	1 298	1244	1241	1 238	1 210	1 200
Österreich	1 400	1 450	1 553	1 597	1 628	1 603	1 605
Portugal	450	523	548	600	591	608	577
Suomi / Finland	1 100	1 0 2 0	800	790	771	770	765
Sverige	1 800	1758	1 304	1228	1165	1038	1 0 5 6
United Kingdom	9 537	8 410	6 558	6 6 6 9	6249	5970	5770
EU-15	46 958	48 038	43 989	44 062	41442	40 943	41 383
index 1970=100	100	102	94	94	88	87	88
	100						

Goods transport rail wagons (1 000)

	1970	1980	1990	1991	1992	1993	1994	1995	1996
Belgique / België	48.9	43.4	30.3	29.6	28.6	20.8	20.0	20.3	19.6
Danmark	10.3	8.3	4.6	4.5	4.7	4.6	4.2	4.1	4.1
Deutschland	459.0	476.4	366.8	363.9	360.7	312.2	271.5	245.9	240.5
Ellada	9.0	10.9	11.0	11.0	11.0	11.1	11.1	11.1	11.1
España	41.0	41.0	37.2	36.1	35.0	31.5	33.0	29.7	28.7
France	302.4	253.1	162.0	141.0	138.2	134.3	124.6	116.1	112.2
Ireland	9.5	4.7	1.8	1.8	1.8	1.8	1.8	1.8	1.6
Italia	125.9	113.4	99.7	97.4	95.0	91.6	90.0	89.1	80.6
Luxembourg	4.2	3.7	2.7	2.5	2.6	2.5	2.6	2.4	2.3
Nederland	19.2	12.3	6.7	6.4	6.3	6.4	6.0	6.0	5.8
Osterreich	34.9	38.7	34.3	34.8	36.6	34.7	31.9	28.9	27.1
Portugal	9.0	6.7	4.6	4.4	4.4	4.2	4.2	3.9	4.2
Suomi / Finland	21.9	21.5	15.2	14.7	14.1	14.0	14.0	14.0	13.7
Sverige	48.2	45.9	27.5	25.0	23.5	22.4	21.0	20.4	19.9
United Kingdom	364,9	141.2	34.4	30,9	21.2	27.7	14.2	14.0	14.0
EU-15	1508	1221	839	804	784	720	650	608	585
index 1970=100	100	81	56	53	52	48	43	40	39

#### Passenger rail transport wagons (units)

	1970	1980	1990	1991	1992	1993	1994	1995	1996
Belgique / België	3 415	3641	3 286	3 252	3 2 3 1	3 173	3 109	3110	3 271
Danmark	1 481	1613	1 594	1 586	1666	1 665	1 623	1688	1 534
Deutschland	31 506	29118	24139	23 949	23 210	23 109	19616	19 083	18 163
Ellada	574	660	810	820	830	854	861	869	869
España	3 3 5 3	3 506	3 8 3 9	3948	3972	4119	4193	4 2 3 0	4 4 4 8
France	15 053	15922	15748	15764	15 682	15 507	15 589	15 799	15 764
Ireland	481	343	314	317	322	315	318	318	334
Italia	11 357	13611	14 025	13 959	14148	13 893	13744	13 527	13 068
Luxembourg	114	102	114	142	150	148	146	146	146
Nederland	1932	1986	2 268	2 3 3 2	2 563	2 519	2 6 3 1	2611	2 6 9 1
Österreich	4125	4 0 5 5	3 6 8 9	3 8 3 3	3834	3 832	3 779	3740	3 287
Portugal	980	1143	1 232	1 252	1 270	1 2 4 4	1346	1 341	1 394
Suomi / Finland	1043	1 0 9 5	957	971	979	979	968	977	947
Sverige	2705	2 0 2 1	1747	1708	1657	1 584	1 6 2 3	1655	1 589
United Kingdom	18678	17 042	12 564	11 825	11 291	10 999	10 637	8 3 1 4	8 000
EU-15	96 797	95 858	86 326	85 658	84 805	83 940	80183	77408	75 505
index 1970=100	100	99	89	88	88	87	83	80	78

index 1970=100 100 9 NB: Figures relate to UIC member comparies only. Sources: Eurostat, UIC, UN-ECE, national statistics.



#### Table 3.4: Road transport equipment

ssenger cars (millio	m)									Cars per 1 000 inhab.
	1970	1980	1990	1991	1992	1993	1994	1995	1996	1996
Belgique / Belgié	2.06	3.16	3.86	3.97	4.02	4.11	4.21	4.27	4.31	424
Danmark	1.08	1.39	1.59	1.59	1.61	1.62	1.63	1.67	1.73	329
Deutschland	15.11	25.87	35.50	36.95	37.95	38.89	39.77	40.40	41.05	501
Ellada	0.23	0.86	1.74	1.78	1.83	1.96	2.08	2.20	2.34	223
España	2.38	7.56	12.00	12.54	13.10	13.44	13.73	14.21	14.75	376
France	11.90	18.40	26.44	27.07	27.31	27.60	27.68	27.76	27.87	477
Ireland	0.39	0.74	0.80	0.82	0.86	0.89	0.94	0.96	0.99	272
Italia	10.18	17.69	27.42	28.44	29.43	29.65	30.87	31.70	32.79	571
Luxembourg	0.07	0.13	0.18	0.19	0.20	0.21	0.22	0.23	0.23	559
Nederland	2.56	4.55	5.51	5.55	5.66	5.76	5.88	5.63	5.74	370
Österreich	1.20	2.25	2.99	3.10	3.25	3.37	3.48	3.59	3.69	458
Portugal	0.42	0.92	1.85	2.01	2.02	2.21	2.40	2.56	2.75	277
Suomi / Finland	0.71	1.23	1.94	1.92	1.94	1.87	1.87	1.90	1.94	379
Sverige	2.29	2.88	3.60	3.62	3.59	3.57	3.59	3.63	3.66	413
United Kingdom	10.20	14.99	20.20	20.20	20.30	20.60	21.00	21.00	21.70	369
EU-15	60.78	102.61	145.61	149.76	153.05	155.74	159.35	161.72	165.54	444
index 1970=100	100	169	239	246	252	256	262	266	272	246

#### Buses and coaches (1000) 1970 1980 1990 1991 1994 1995 1996 1992 1993 Belgique / België 16.2 19.6 15.6 15.4 15.0 15.0 14.9 14.6 14.7 Danmark 5.0 7.4 8.1 10.0 11.3 13.0 13.6 13.5 14.0 Deutschland 64.0 95.8 100.4 89.6 90.9 88.4 88.5 86.3 90.0 Ellada 10.5 18.0 21.4 22.1 22.7 23.2 23.5 24.6 25.1 España 30.7 42.6 45.8 46.6 47.2 47.0 47.0 47.4 48.4 France 41.0 65.0 75.0 77.0 76.0 77.7 79.3 80.0 82.0 Ireland 2.0 2.7 4.0 4.4 4.6 6.0 6.2 6.4 6.6 Italia 32.9 58.1 77.7 78.6 78.0 77.2 78.0 78.2 77.0 Luxembourg 0.6 0.6 0.8 0.8 0.8 0.8 0.9 0.8 0.9 Nederland 9.5 11.2 12.1 12.4 12.3 12.2 11.0 12.0 12.0 Österreich 6.8 9.0 9.4 9.7 9.3 9.5 9.6 9.8 9.4 Portugal 5.9 8.5 12.1 12.3 12.8 13.6 14.3 15.0 15.6 Suomi / Finland 8.1 9.0 9.3 8.9 8.7 8.3 8.1 8.1 8.2 Sverige 14.3 12.8 14.9 14.6 14.5 14.2 14.1 14.3 14.6 **United Kingdom** 79.2 78.3 73.0 72.0 72.0 73.0 75.0 75.0 75.0 EU-15 327 439 479 474 476 479 484 485 495 index 1970=100 100 134 147 145 146 146 148 148 151



#### Table 3.4: Road transport equipment (continued)

ods vehicles* (1 000)							
	1970	1980	1990	1993	1994	1995	1996
Belgique / België	198	234	311	446	457	473	486
Danmark	247	253	294	314	330	342	349
Deutschland	1 2 2 3	1 572	1731	2140	2 235	2 3 4 5	2 408
Ellada	106	401	743	827	850	885	916
España	716	1 362	2 401	2812	2912	3 0 2 4	3 1 5 2
France	1 558	2643	3 7 3 5	3 787	3774	3773	3 781
Ireland	104	132	214	209	205	196	190
Italia	890	1 371	2 417	2 389	2 402	2 578	2 930
Luxembourg	10	12	18	24	25	25	26
Nederland	294	336	543	641	692	621	604
Österreich	122	190	262	287	295	303	307
Portugal	104	237	575	772	856	894	946
Suomi / Finland	112	149	264	253	249	276	263
Sverige	149	186	314	306	308	313	317
United Kingdom	2 066	2 264	2835	2 7 2 3	2 739	2752	2 807
EU-15	7899	11 342	16 656	17 931	18 330	18 800	19483
Index 1970=100	100	144	211	227	232	238	247

and a work - contact the - an	1970	1980	1990	1993	1994	1995	1996
Belgique / België	25	51	95	103	113	119	126
Danmark	35	128	318	332	347	362	384
Deutschland	1070	1905	3565	3385	3215	3050	2900
Ellada	2	5	9	1.0	10	11	11
España	18	48	106	117	128	136	145
France	81	156	165	172	174	173	174
Ireland	9	12	19	18	18	17	17
Italia	104	264	600	650	713	770	840
Luxembourg	6	12	9	8	7	6	6
Nederland	33	68	140	150	160	175	190
Österreich	24	50	296	312	330	346	283
Portugal	31	72	160	170	184	190	210
Suomi / Finland	10	23	345	362	377	389	404
Sverige	85	252	348	441	449	393	408
United Kingdom	160	204	234	238	241	244	246
EU-15	1693	3 2 5 0	6409	6 4 6 8	6466	6 381	6 3 4 4
index 1970=100	100	192	379	382	382	377	375

Olderance in definition between countries: some countries include vans - therefore similar comparability. Road tractors included for all countries.
 Sources: DG VIL Eurostat / ECMT/UN-ECE, IRF, national statistics.

In 1996, 75 505 rail passenger vehicles were available in the EU-15: a 22% drop compared to 1970, the sharpest decline being registered from 1980 onwards. The total number of rail passenger transport vehicles taken off the tracks between 1970 and 1996 corresponds to the 1996 stock of these vehicles in Belgium, Denmark, Italy and Austria together.

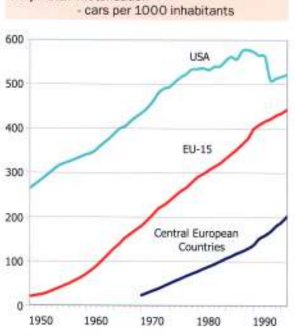
An increase in the number of rail passenger transport vehicles can be registered in eight Member States: highest growth in relative terms can be found for Greece (+51%) followed by Portugal (+42%) and the Netherlands (+39%). More than 165 million cars on EU-15 roads \_

The constantly growing demand for personal mobility has mostly been met by an important increase in the number of cars; increased demand for goods transport mainly by an important growth in the number of lorries, road tractors, trailers and semi-trailers.

More than 165 million cars were on the EU-15 roads in 1996: an impressive 172% growth in Just a quarter of a century (annual growth rate: just under 4%).



Graph 3.2 gives an overview of the development of the level of motorisation in the EU, the USA and the central European countries. Car density in the EU nearly doubled in 20 years and reached 444 units per 1 000 inhabitants in 1996.



Graph 3.2: Motorisation

#### \* USA: change in time series from 1993. Source: DG VII.

Unsurprisingly, average annual growth rates were highest in Greece (+9.8%), Portugal (+7.8%) and Spain (+7.2%). The lowest rates were registered for Denmark (+1.69%) and Sweden (+1.85%). In 1996, two Member States had a car-density higher than the US average : Italy and Luxembourg (with 571 and 559 cars per 1 000 inhabitants respectively). However, the US figures only take into account the category 'passenger cars'; the impressive number of pick-up trucks and vans used as passenger cars (but a statistical sub-category of 'commercial vehicles') are not considered. Motorisation level in the USA is thus higher than the curve of Graph 3.2 suggests.

The stock of buses and coaches expectedly progressed less than private cars, however, a 52% increase at EU-15 level is registered for the period 1970-96.

Mainly the first decade of the observation period saw impressive developments. Between 1970 and 1996, only two Member States registered a negative development: Belgium (-9%) and the United Kingdom (-5%). Quite to the contrary, spectacular increases can be noticed in Ireland (+230%), Denmark (+180%) and Portugal (+164%). It should be noted that these figures include buses used in urban common transport.

#### Lorries 'compensate' rail goods wagons

Goods road vehicles have obviously been compensating the considerable reduction of rail goods wagons: their number rose by 150% between 1970 and 1996. Goods road vehicles as mentioned in Table 3.4 include lorries, road tractors (only capable of goods haulage when a semi-trailer is attached) and sometimes vans. The fact that certain countries include vans makes comparison somewhat problematic.

This aspect plays when looking at Graph 3.5: it appears to be remarkable that the number of road tractors is that low. Only 4.3 % of all goods road vehicles in EU-15 consist of road tractors: a figure that does not match the picture one has in mind while on the road. The reason can be found in the fact that approximatively 70% of the goods vehicles have a carrying capacity of 'less than 1.5 tonnes': this class corresponds to relatively small 'light duty' vehicles, leaving a much less 'obstructive' impression on the road.

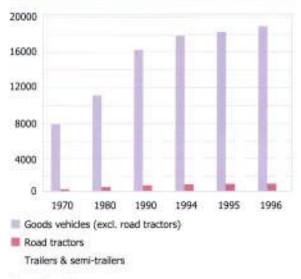
#### The interest of semi-trailers

Road tractors alone will not carry goods: semitrailers will be attached to them. The number and size of semi-trailers gets more attention when considering their potential in combined (road rail) transport.

Table 3.1 also offers an overview of the number of trailers (coupled to lorries) and semi-trailers together. In 1996, their number exceeded 6.3 million in total, a 276% increase compared to 1970.

If one would consider trailers and semi-trailers as 'goods vehicles', a total of 25.9 million vehicles were used for goods transport in EU-15 in 1996.

Graph 3.5: Goods road vehicles in EU-15



Source: Eurostat.



Table 2.C. Int

#### 50% of the inland vessels disappeared \_

In 1994, EU-15 only offered half the amount of vessels than it did in 1970. Various scrappage schemes in individual Member States have contributed to this decrease. Nevertheless, the 1994 fleet offered roughly the same transport performance than in 1970 (1970: 106 million tkm, 1994: 112 million tkm - see Chapter 5.1.1). The improvement of transport efficiency in this domain is thus quite remarkable.

While the number of vessels increased in Luxembourg, Finland and the UK, the fleet decreased sharply in the other Member States.

	1970	1980	1990	1991	1992	1993	1994
Belgique / Belgié	5 0 9 2	3 107	1 871	1732	1684	1665	1650
Denmark	+			1		1000	1000
Dautachland*	6 038	4.464	3 230	3 016	3 1 2 9	3 135	3 0 1 8
Ellada	8 - G		1	1.1.1		6 - N	0.2
España	š ie		- 1±	: :±	1.12	: :±	
France	8790	4 254	2 614	2 201	2 0 57	1.829	1.803
Ireland	ł	-		i			
Italia	3124	2 347	2 755	2 740	2 802	2847	2 853
Luxembourg	17	18	25	26	31	36	44
Nederland	9 885	6 966	6136	5 836	5716	5 755	5 678
Osterreich	57	- 64	61	56	56	51	40
Portugal							
Suomi / Finland	90	113	130	143	154	157	160
Sverige	i					1	
United Kingdom	290	381	396	403	403	403	403
EV-15	30 483	21714	17124	16 213	18 032	15 878	13 649
index 1970=100	100	71	56	53	53	52	51

\* including former GDR for 1970-90 data.

Sources: Eurostat/ECMT/UN-ECE, national statistics.

About 14 800 vessels have been taken off the transport market. Vessels concerned were often of the smaller category, unable to operate economically.

Highest reductions in the number of vessels can be observed for France, Belgium and Germany (50% or more).

The number of dumb and pushed barges has experienced a similar drop between 1970 and 1994: their number was cut by 50%; only Italy managed to keep its fleet.

	1970	1980	1990	1991	1992	1993	1994
Belgique / België	455	190	164	161	165	169	\$75
Danmark	11100	2022		지역방	1+		1.1
Deutschland*	2 200	1732	1,566	1.300	1.188	5.291	1 313
Ellada			+		1.4	114	1
España	1.10	112	0.07	3.5	0.7	2.07	
France	1.591	1 211	768	824	836	740	775
ireland		10		- 39	114	1.1	
Italia	393	217	372	322	369	381	390
Luxembosing	0	0	0	0	0	0	
Nederland	1 523	925	937	915	890	890	900
Osterreich	225	150	171	166	175	147	130
Portugal	100	128	1.0		1.0		
Suomi / Finland	70	57	23	23	23	23	23
Sverige	i.	1		1.1.1	-	with.	
United Kingdom	1 810	1 2 2 8	411	427	\$27	427	427
6U-15	8 067	5710	4 412	4138	4 073	4068	4125
index 1970=100	100	71	55	51	50	60	53



# Enterprises and employment

## 4.1. General development

The following two chapters outline the degree of importance of employment in the transport sector. In that context, the transport sector represents employment in enterprises and companies whose main activity consists in the transport of goods and passengers and related activities. Enterprises producing or retailing transport equipment are not considered; neither is transport as a secondary activity within other sectors.

#### Transport closely related to other sectors

The evolution of the transport sector is highly influenced by general economic activity. Indeed, there is very close inter-relation between the transport sector and the various other sectors of the economy. On one hand, the other sectors need an efficient transport sector to develop; on the other hand, the transport sector depends on the other sectors' activity.

Several external factors have had a major impact on the transport industry: the increased globalisation of economies, the completion of the European single market, the changes in production methods of the manufacturing industries (just-in-time production, leading to more frequent deliveries of smaller quantities) and the continuing deregulation of transport activities (for example cabotage rights, crosstrade, liberalisation of rail transport).

#### More than 6 million persons in 768 000 enterprises

In the European Union, the transport sector generates approximately 4% of the total GDP and in 1994 offered a job to more than 6 million persons (see Table 4.1). This represented 4.2% of the total EU-15 employment. In addition, the transport equipment industry, comprising car and motorcycle manufacturers (including spares and accessories), naval construction, locomotive and rail wagon manufacturing as well as the aviation equipment industry is one of the main branches of activity in the European Union.

In the frame of this publication, only enterprises and employment related to transport activities will be highlighted.

Both employment and enterprises figures presented in the current and the next chapter are based on the NACE Rev. 1 classification. It should be noted that the category 'water transport' includes maritime transport and that 'auxiliary transport activities' refers to enterprises and employment that go beyond the three inland transport modes (road, rail and inland waterways).

#### Rail and air transport still dominated by a few large companies

The total number of enterprises operating in the transport services in the European Union now exceeds 768 000. The sector is a mixture of public, semi-public and private companies.

In the case of rail and air transport, a few large companies dominate the market. This contrasts with the highly competitive 'other land transport' and 'auxiliary transport activities' categories where small and medium-sized enterprises (SMEs) take the lion's share.

#### Table 4.1: Enterprises and employment in the EU - 1994/95

	Railway transport	Road and other land transport (incl. pipelines)	Water transport (maritime and inland)	Air transport	Auxiliary transport activities	TOTAL
Number of enterprises	383	631 494	15 767	3 252	117 237	768 133
Employment (1 000)	1 062.1	2 860.2	234.9	346.5	1 658.9	6 162.6
Average number per enterprise	2 773.1	4.5	14.9	106.5	14.1	8.0

Sources: Eurostat, national statistics.

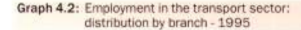


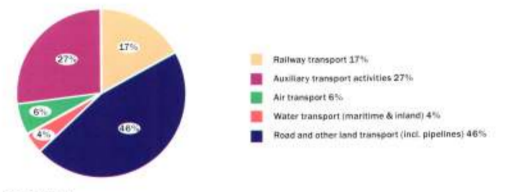
#### Nearly half of the jobs linked to road transport

Graph 4.2 shows that of the 6.16 million jobs in the transport sector, nearly half (46%) can be found in the category 'other land transport (including pipelines)'. Most of these jobs are linked to road transport activities.

The number of enterprises in this category is high : 631 494; this results in an average of 4.5 employed persons per enterprise, an indicator for a high proportion of SMEs.

Auxiliary transport activities (exploitation of roads, bridges, tunnels, car parks and river locks; loading, unloading and servicing of maritime ships and inland waterway vessels, activities related to airports; air traffic control, etc.) offer an average enterprise size of 14.1 persons per company similar to the statistical average of the 'water transport' category with 14.9 persons. However, the latter figure only has limited value since maritime shipping companies (with relatively high numbers of employed persons per company) are balanced by operators of inland waterway vessels (often operated as a 'family business' or by individual persons).





Source: Eurostat.



# 4.2. Number of enterprises and employment by country

Total employment as well as the number and structure of enterprises in the transport sector can vary substantially from country to country. Economic structures and topographic particularities influence this heterogeneous sector.

#### Relatively low transport share in Ireland and UK

The transport sector has been growing in all the Member States. In 1994, employment in this branch was particularly important in Greece, Austria and Finland where it exceeded 5% of total employment (see Table 4.3). Ireland and the United Kingdom come last with a share of 3.3% and 3.6% respectively. Their geographical position in Europe is certainly responsible for this relatively low figure.

Although the transport branch of Germany shows exactly the same share of total employment as the EU-15 average (4.2%), it is at least remarkable that this country alone features nearly a quarter (24.8%) of all transport sector jobs at EU-15 level.

#### Auxiliary transport activities important in Germany

In 7 out of 15 Member States, more than half of the persons employed in the transport branch can be found in the category 'road and other land transport'. Spain scores highest with 69%, followed by the Netherlands and Italy (both at 57%). It is Germany that offers the lowest share with 29%. Germany excels however in the category 'auxiliary transport activities', offering 43% of all German transport sector jobs (EU-15: 27%). With an extensive road and inland waterway network, important inland ports and several big air and seaports this share becomes understandable.

At EU-15 level, air transport's share of the entire transport sector is only 5.6%. Due to a single relatively important cargo centre, this share can amount to nearly 19% in a small country like Luxembourg. Ireland and Portugal follow with 12.7% and 11.4% respectively.

#### Average staff of eight in a transport enterprise

When considering all sub-branches of the transport sector, Table 4.4 outlines that an average eight persons are employed per enterprise. Statistically, the Netherlands and Portugal feature the highest staff (15.3 and 14.9 persons respectively); the smallest enterprises are to be found in Greece with an average of 2.6 persons.

	Railway transport	Road and other land transport (incl. pipelines)	Water transport (maritime and inland)	Air transport	Auxiliary transport activities	TOTAL	% of total employment
Belgique/Belgié	42.7	79.5	8.7	12.3	37.8	181.0	4.8
Danmark	.25.0	39.5	13.9	8.8	31.7	118.9	4.7
Deutschland	327.1	443.6	35.0	58.1	658.0	1 521.8	4.2
Ellada	12.0	95.8	38.9	5.0	47.5	199.2	5.3
España	41.1	364.5	14.1	29.1	79.4	528.2	4.5
France	185.7	451.4	8.0	58.5	212.2	915.8	4.2
Ireland	11.2	16.3	2.6	5.0	4.3	39.4	3.3
Italia	140.2	448.6	39.6	33.0	124.2	785.6	3.9
Luxembourg	3.3	2.2	0.1	1.4	0.4	7.4	4.5
Nederland	26.6	175.9	13.5	27.9	63.5	307.4	4.6
Österreich	62.3	94.6	1.2	4.3	26.8	189.2	5.1
Portugal	14.3	72.5	8.3	17.3	39.4	151.8	3.4
Suomi/Finland	17.4	58.0	10.7	5.2	19.3	110.6	5.4
Sverige	21.9	95.1	13.0	10.0	33.9	173.9	4.4
United Kingdom	131.3	422.7	27.3	70.6	280.5	932.4	3.6
EU-15	1 062.1	2 860.2	234.9	346.5	1 658.9	6 162.6	4.2

Table 4.3: Employment by branch of activity in 1994\* (1000)

\* UK, A, 5: results of 1995.

Sources: DG VII, Eurostat.



#### Table 4.4: Number of enterprises by branch of activity in 1995 (units)

	Railway transport	Road and other land transport (incl. pipelines)	Water transport (maritime and inland)	Air transport	Auxiliary transport activities	TOTAL	Average number of persons per enterprise
Belgique/België	11	12 322	2 415	197	4 3 4 4	19 289	9.4
Danmark	14	11 887	876	169	2 894	15 840	12.1
Deutschland	99	89 317	2 413	408	33 511	125 748	7.5
Ellada*	1	20 000	175	57	5 157	25 390	2.6
España	49	185 332	379	194	16 833	202 787	9.6
France	27	81 662	2 010	575	11 620	95 894	7.8
ireland	2	2 252	43	38	752	3 087	6.4
Italia	29	102 165	565	164	19 201	122 124	12.8
Luxembourg*	1	505	39	6	136	687	10.8
Nederland	1	10 949	4 870	65	4 740	20 625	14.9
Österreich	21	11 255	110	112	2 419	13 917	10.0
Portugal	1	13 566	70	15	1 552	15 204	15.3
Suomi/Finland	2	19 286	290	78	1 287	20 943	13.6
Sverige	11	22 918	318	91	2 210	25 548	5.3
United Kingdom	114	48 078	1 194	1 083	10 581	61 050	6.8
EU-15	383	631 494	15 767	3 252	117 237	768 133	8.0

\* Eurostat estimates: Sources: DG VII, Eurostat.

Figures in Italic: 1994 results.

		1970	1980	1990	1995	1996	Change 1970-96 (%)
Belgique/België	SNCB	56.7	65.7	45.2	41.9	41.1	-28
Danmark	DSB	24.0	22.1	20.4	15.7	15.6	-35
Deutschland (-W)	DB	392.7	329.0	236.0	294.9	256.7	-60(1)
Deutschland (-E)	DR	252.6	237.9	246.3	(DB)	(DB)	(DB)
Ellada	СН	12.6	12.1	13.3	12.5	11.7	-7
España	RENFE	85.1	71.5	49.7	39.0	37.4	-66
France	SNCF	303.0	254.4	202.1	181.1	177.9	-41
ireland	CIE	22.3	18.1	11.8	11.1	11.0	-51
Italia	FS	197.6	220.7	200.4	129.8	123.4	-38
Luxembourg	CFL	4.4	4.2	3.5	3.2	3.2	-27
Nederland	NS	26.8	26.9	26.2	24.5	24.0	-10
Österreich	ÔBB	73.9	72.5	66.9	61.3	57.0	-33
Portugal	CP	25.6	24.7	22.1	13.1	13.0	-49
Suomi/Finland	VR (+ RHK)	27.7	28.7	20.2	15.3	14.9	-46
Sverige	SJ (+ Banverket)*	45.3	37.5	20.8	21.6	22.0	-51
United Kingdom	BR (+ Railtrack)*	274.3	241.9	135.3	101.7	100.0	-64
	TOTAL	1824.6	1667.9	1 320.2	966.7	908.9	-50

(1): 08 1996 compared to 08 and 08 in 1970 \* 08 (1995): 68 : 90.2 Railtrack: 11.5: 5 (1995): 57: 14.2 Banverket: 7.4. Source: UIC.



#### Rallways still dominated by traditional structures

When looking at the average number of persons employed by enterprise, the rail sector's average of 2 773 depicts the traditional rail structure. Four countries offer only a single company (see Table 4.4). Other countries offer more rail enterprises, most of them however of minor importance.

Further restructuring of the rail transport industry is likely to change this situation.

Table 4.5 outlines the development of employment of the main European railway companies. In the period 1970-96, not a single main railway company has increased their staff quite to the contrary: on average, personnel has been reduced by 50% since 1970. Part of this decline may be linked to the elimination of some subsidiary activities which are now carried out by companies in other sectors (catering. maintenance, ferry operation for example).

#### Caution required for enterprises in 'water transport'

Attention should be given when looking at the number of enterprises linked to 'Water transport' category: both maritime and inland shipping are combined in this category. The relatively high figures registered for Belgium, Germany, France and especially the Netherlands can be explained by the high proportion of inland waterway vessel owners who are either self-employed or operate as a family business.

In countries without significant inland waterways, the numbers can largely be attributed to maritime shipping companies.





# 5. Traffic and transport quantities and performances

# 5.1 Transport of goods

# 5.1.1. General development

The performance of the European transport sector has been in line with the expanding economy, as can be seen in Table 5.1; from 1970 to 1996 total European goods transport in the present 15 Member States grew from 890 000 to 1575 000 million tkm (almost 80%).

## Constant increase of road haulage, stagnation of rail transport

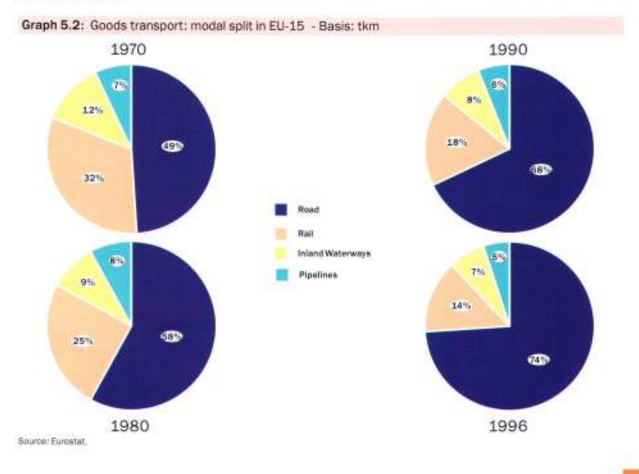
The considerable growth of inland transport has been almost entirely realised by road transport. As far as the other modes of transport are concerned, only pipeline transport has substantially grown since 1970, but this mode is accredited with a rather modest share of only 5% of total inland transport (in tkm - see Graph 5.2).

Remarkably enough, Graph 5.3 shows that the two remaining modes of inland transport, namely railway and inland waterways, hardly showed any growth at all, railway transport even decreased (-23% since 1970).

Table 5.	1: Goods million		ort in EU	-15 (1 00	00
	Road	Rall	Intend waterways	Pipeines	Tota
1970	434	28.3	106	66	889
1980	665	287	108	90	1.154
1990	944	256	109	77	1 386
1994	1 0 9 4	219	112	86	1 513
1995	1141	221	114	86	1 565
1996	1159	219	111	68	1 575
1970-80	+53.2%	+1.4%	+1.8%	+40.9%	+29.8%
1980-90	+41.9%	-10.8%	+0.9%	-17.21%	+20.15
1990-96	+22.8%	-14.6%	+1.8%	+12.3%	+13.6%
1970-96	+267.0%	-23.0%	+4.7%	+30.3%	+77.15

Sources: DG VII, Eurostat, ECMT, national statistics.

In 1996, for the European Union as a whole, 74% of all inland transport was performed by road, 14% by rail, 7% by inland shipping and 5% by pipelines.



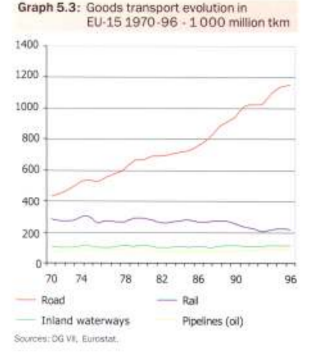


#### Road haulage dominant, except in two countries \_

Table 5.4 outlines that for all 15 Member States with the exception of the Netherlands and Luxembourg- road transport is the main carrier of goods. In Greece, Spain, Ireland, Italy, Portugal and the United Kingdom, it performed even more than 80% of all inland transport.

Rail transport is taking care of more than 20% of total transport in France, Luxembourg, Austria, Finland and Sweden. The most important Member State in Inland waterway transport is the Netherlands; its extended inland waterway network and the geographical position on the Rhine delta are no doubt responsible for a remarkably high share of almost 50% of all performed tkm in 1996. In Belgium, Luxemburg and Germany inland shipping accounts for a considerable part of total transport, i.e. between 14 and 22%.

## Table 5.4: Goods transport modal split by country



1996 - in % based on tkm performed

	Road	Rail	Inland waterways	Pipelines
Belgique/ België	75.0	12.7	9.6	2.6
Danmark*	65.9	12.4		21.7
Deutschland	66.2	15.9	14.4	3.4
Ellada*	97.4	2.6		84
Espaa	91.9	5.0		3.0
France	67.2	21.0	2.4	9.3
Ireland	90.6	9.4	1	
Italia	85.3	9.2	0.1	5.4
Luxembourg*	38.2	39.6	22.2	
Nederland*	38.3	4.3	49.0	8.3
Österreich	42.4	34.2	5.4	18.1
Portugal*	85.8	14.2	12	
Suomi/Finland	72.7	26.6	0.7	2.
Sverige	63.4	36.6	17	
United Kingdom	85.0	7.5	0.1	7.3
EU-15	73.6	13.8	7.0	5.5

 Modal split based on national and international road traffic of vehicles registered in country.
 Sources: DG VII, Eurostat.



# 5.1.2. National goods transport

The amount of national transport is largely dependent on the industrial and commercial development of the countries concerned.

Disregarding pipelines (restricted to liquid oil products), there are significant differences between Member States, as far as the division among the different modes of transport - the socalled 'modal split' is concerned.

### Dominant position of road haulage

Table 5.5 indicates that for the European Union as a whole, in 1995 road haulage accounted for more than 10 billion tonnes of national transport; this stands out in contrast to only 520 million tonnes for rail transport and less than 200 million tonnes for inland navigation. However, if performance of road versus rail is measured in tonne kilometres (see Table 5.6), the modal split shows quite different proportions: road transport was responsible for 846 billion tkm and rail for 107 billion tkm of national transport.

In other words, railways are responsible for 5% of the volume, but for 13% of the tkm performance of road haulage.

Table E E. Alek

#### Rail: important in larger Member States

It is obvious that average distances for road and rail in national transport are very different: 83 km per tonne for road, 205 km for rail. If national rail transport is to be promoted within the framework of 'intermodality', it is clear that this will mainly be appropriate for 'larger' Member States like France, Germany or the United Kingdom. This can be illustrated by the share of national rail transport, expressed in a percentage of road haulage (in tkm) in some Member States (1995): 26% in France and Finland, 23% in Germany and about 8% in Spain, the United Kingdom and Italy.

#### Dutch waterways 'compete' with rail

In the Netherlands national rail transport is extremely low: less than 3% of road haulage; but this is certainly connected with the strong competition of inland navigation, which has the biggest share of all Member States. A different situation occurs in Belgium; although one of the 'smaller' Member States, rail is responsible for 7% of the volume of national road haulage; traditionally, Belgian railways have a relatively strong position both in national and international goods transport.

23		1985			1990			1995	
	Road <sup>(E)</sup>	Rail <sup>(2)</sup>	Inland waterways	Road <sup>(3)</sup>	Rail <sup>(4)</sup>	inland waterways	Road <sup>(5)</sup>	Rail <sup>ote</sup>	inland waterways <sup>(7</sup>
Belgique/Belgiè	265 383	34 426	21 437	276 870	30 227	21 1 34	352 047	24 921	18 641
Danmark	199 930	2 3 5 1		194 452	2145	100000	175 950	1932	2012 ANOSA
Deutschland	2 213 709	238 935	63715	2715148	224 500	62 601	3 486 368	223 879	71 767
Ellada	158 372	1 205	ŝ.	176 596	903		178 037	538	111111111
España	913 335	25 0 28		973 709	22 425		588 150	17 363	33
France	1 197 942	114 293	30 455	1 404 051	98 503	32 871	1 324 143	84 603	23 561
Ireland	89734	3 3 7 9	+	78 955	3 278		78 531	3 015	
Italia	327,555	17 221	1 600	889 065	21 085	740	934 626	21 896	607
Luxembourg	11 126	2 5 3 9	23	24 032	2818	40	28 682	2 7 0 2	14
Nederland	338 660	5 5 2 9	74 995	386 940	4 974	84 032	391 765	4 319	79374
Österreich	1	£ .	ŧ.	\$	-	1	+	16288	
Portugal	190 554	4 690	4	237 946	5 390	2	263 198	7117	
Suomi/Finland	4	E .	10	12	12	100	349 126	20 236	
Sverige	1		-	=	4		343 212		
United Kingdom	1 406 200	139 322	-	1 687 000	137 623	×	1 658 409	95 382	1
EU-15		1	1		-	+	т	1	1

# (1): I. E: 1986: P: 1987 (2): E. P: 1986 (3): L: 1992 (4): D: 1989 (5): D. IRL: 1993; LL: 1994 (6): B. D. EL, F. A. P. FIN: 1996; NL, UK, IRL, 1994; I: 1993; L, DK: 1992 (7): D. F. 1994; I. N. : 1993; B. L: 1992. Source: Eurostat.



# Table 5.6: National transport of goods by country and mode - 1985, 1990, 1995 - in million tkm

	198	15	199	0	199	5
	Road (1)	Rail (3)	Road (3)	Rail <sup>(4)</sup>	Road 180	Rail <sup>(0)</sup>
Belgique/België	10 380	2 5 3 7	12 616	2631	18 801	2 218
Danmark	8 3 4 2	608	9 3 5 2	570	9 3 2 5	479
Deutschland	98 615	37 802	120 169	34 383	153 815	35 241
Ellada	10 352	291	12486	223	12 356	151
España	74144	8 7 9 5	97 262	8748	78 744	6 606
France	79 094	37 494	98 021	33 479	112 509	29 647
Ireland	3 7 2 7	601	3 877	589	4 161	569
Italia	98 4 4 5	7 097	115 785	9 0 8 9	119 957	8 7 3 1
Luxembourg	206	87	454	112	483	104
Nederland	18 189	1062	22 581	1019	26 682	857
Österreich		-		1	÷.	2913
Portugal	8 6 3 6	1 1 37	10 978	1 286	11 119	1 607
Suomi/Finland	- 3	30	12	T	21 803	5 6 9 9
Sverige	1			Ť.	28 356	
United Kingdom	100 544	16812	132 969	16078	146 714	12 442
EU-15	4			+	‡:	1

(1): L E: 1986; P: 1987 - (2): E, P: 1986 - (3): L: 1992 - (4): D:1989 - (5): D, IRL: 1993; J L: 1994 - (6): B, D, EL, F, A, P, RN: 1996; NL, UK, IRL. E:1994; / 1993; L. DK: 1992 Source: Eurostat.

#### Inland waterway transport: mainly in the Netherlands and Germany

At national level, only four Member States have a large amount of inland waterway transport: Belgium, Germany, France and the Netherlands. Of course this situation is strongly determined by the geographical position: the Rhine and its delta may be regarded as the most important inland waterway network in the world, connecting important industrial areas and seaports.

The Netherlands, although a relatively small Member State, has the highest volume of national waterway transport of Europe, which is about 20 times as high as the Dutch national rail transport. In Germany and Belgium inland waterways are

relatively important for national transport; both countries are in possession of a rather extended and connected inland waterway network. In France, the importance of inland navigation is more limited and restricted to some separated networks.

Although the increase of national waterway transport in the Member States concerned cannot match the development of road haulage, it can be seen that there certainly is a tendency of growth, especially for Germany and the Netherlands.



#### Graph 5.7: Distance classes\* 1992 (national transport)

\* Data refer to EUR 12 and 3 transport modes: road, rail and inland waterways Source: Eurostat.



# 5.1.3. Intra-European goods transport

The globalisation of the economy and especially the increasing integration of the European economies has led to a considerable increase of the entire transport sector. Currently being deregulated, especially within transport via railways, the sector is expected to increase efficiency and thus experience further growth.

European transport statistics, as provided by Eurostat, illustrate structure and development of intra-European transport for all modes of inland transport over the years.

In 1985, goods movements between Member States amounted to around 215 million tonnes for road (Table 5.8), 88 million tonnes for rail (Table 5.9) and 185 million tonnes for inland waterway (Table 5.10); in 1996, road was almost redoubled to more than 400 million tonnes, rail only slightly increased to 92 million tonnes, inland shipping to 190 million tonnes.

Table 5.11 gives a complete survey of transport on all possible intra-European transport relations for rail, road and inland waterways in 1996. The geographical structure of European inland transport, as well as the relative importance of the three modes, can be made very clear by a closer look at these statistics.

### Table 5.8: Intra-European goods transport by ROAD\* 1985-95 (1 000 tonnes) performed by vehicles registered in the individual Member States

		1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
Belgique/België	Loading	20 261	20 765	24158	28 0 30	29 768	31 955	33 986	29 846	31 992	36 991	38 945
	Unloading	14 843	15 200	16 869	18 862	19 986	20 0 46	22 083	20136	22 408	26 169	28 0 4 5
Danmark	Loading	3 849	3873	3 897	3 900	4 428	5078	5 4 2 8	5 599	7 099	8 0 3 4	8 762
	Unioading	3 551	3 892	3 959	3 773	4 061	4 4 1 1	4 859	5198	5 401	6170	6 595
Deutschland	Loading	22 479	22,837	23 328	25 998	25 616	26 3 4 4	27 860	29 085	26 594	· ŧ	1 3
	Uniceding	21 093	22 316	22 693	25 774	25 644	26 447	27 790	28 820	31 589	5	8 - SE
Ellada	Loading	611	582	580	680	717	637	537	962	581	230	316
	Unloading	519	412	437	557	561	374	375	395	110	44	47
España	Loading	1	6 360	7 481	6976	7 274	5 930	6 215	6915	7 4 4 5	8 915	10 017
	Unioading	3	4 512	4 6 4 6	5 3 2 5	6 0 37	6 1 2 1	6 3 9 0	7 0 5 0	7 402	9 6 1 2	9 2 5 1
France	Loading	15 808	15734	16 474	20 868	22 372	23 630	23 989	26 905	24 521	28 264	30 200
	Unloading	15 396	15 047	17 595	20 274	22 093	25 898	23 778	25973	23 569	27 671	29 416
Ireland	Loading	564	846	897	912	1 080	1045	881	1 040	979		(* * * * * * * * * * * * * * * * * * *
	Unioading	814	897	1047	1023	1 1 9 9	1 057	1 0 0 3	964	1 040		
Italia	Loading	:1	्य	1		7 682	10 323	8115	8974	8 6 8 4	9113	7 974
	Unloading	4	(a)		=	8 704	8 3 4 2	8 891	8 900	8 464	9 0 3 7	8 967
Luxembourg	Loading	1 531	1 602		=	1	1	Į.	1719	3 572	3 364	3 1 98
	Unioading	1 485	1 288	÷.	Ŧ		1	1	2 352	3 578	3 0 7 6	4 6 4 4
Nederland	Loading	25 884	27 886	29 801	33 271	35 805	37 913	40 112	43 099	44 104	46 414	48 198
	Unioating	23 780	25 562	28 732	32 516	33 357	34 160	36 518	38 607	39 937	42166	44 352
Österreich	Loading	1	1	L	1		:	I.	1	1	1	11 854
	Unicating	=		×	-	1	E	Į.	1		1	11 463
Portugal	Loating	-1	582	772	785	1 299	1 593	2 3 3 0	2 0 2 0	2 0 5 2	2 6 6 6	3176
	Unloading	1	588	762	760	1 268	1 477	1 899	1747	2 0 4 7	2 2 9 5	2 5 2 0
Suomi/Finland	Loading	1	i i i	i.		00000000 702			÷		1	1
	Unloading		53	Ť.	(1)	3	1		T	- 3	5	: 3
Sverige	Loading		4	1	-	-3	1	1	τ	1		3 384
	Unloading		14	+	- ÷	1		i i	1			4 218
United Kingdom	Loading	2 0 3 3	2188	3 0 3 8	3 292	3 547	4 411	4 628	4 988	5143	5 794	6 252
	Unicating	2 2 3 2	2 562	3 361	3 475	3 944	4 569	4 954	5 289	5 780	6 4 6 9	6713

\*Total International traffic - cross-trade however excluded to avoid break in time series. Source: Eurostat.



		1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
Belgique/België	Loading	16 271	15 508	14 807	17 081	16 612	18 125	18 182	18150	17 191	17870	16 675
	Unisating	13 922	11 1 46	11 395	11 776	11 404	11 826	11 248	11 044	10 692	11 936	10148
Danmark	Loading	801	783	856	920	1016	1 0 9 2	1192	1 1 9 5		:	1
	Unioading	1844	1865	1670	1 577	1 609	1 660	1 806	1 743		1	
Deutschland	Loading	26 203	22 517	22 480	24 164	25 553	26 641	28 526	25 694	21 368	24 520	25164
	Unroading	18 600	17 662	18143	19 287	18718	20184	22 191	20 518	19 193	22 691	23 090
Ellada	Loading	66	50	33	25	13	31	42	7	11	11	6
	Unloading	187	126	95	110	133	137	134	148	79	60	60
España	Loading	é e	1 393	1 273	1 1 1 5	1 0 4 0	1143	1 2 3 8	1187	287	1	
	Unloading	1	1 064	1 2 2 6	1 433	1716	1 726	1814	1 598	1871		
France	Loading	19 022	16 060	16117	16 656	17 120	16 406	16 902	17 183	15139	16 321	16 051
	Unloading	15749	13 940	12770	13 377	13 922	14 247	13 506	14 440	11 532	14 230	14160
Ireland	Loading	0	0	0	0	0	0	0	0	0	0	0
	Unloading	0	0	0	0	0	Ó	0	0	0	0	0
Italia	Loading	6 551	7117	6 998	7 4 2 9	8 203	8 3 4 6	8 515	8 2 2 4	8 284	4	10 612
	Unloading	17 697	15912	16756	17 525	18 836	21 438	23 591	22 323	21 011	1	26 121
Luxembourg	Loading	4 015	3 804	3 5 4 5	3 863	3 814	3 560	3 458	3 0 4 8		3	
	Unloading	6 0 6 7	5 801	5 212	5 954	6717	6 683	6 360	5 985	1	4	
Nederland	Loading	8 069	7 360	7 621	8 1 1 2	8 109	7 165	7 476	7117	6945	8183	9 182
	Uniseding	5 001	4 586	4 251	5 0 2 9	5 0 3 2	5 0 9 7	4 506	4152	4 300	4 4 3 4	4 885
Osterreich	Loading		-	:	1	1	i a	1	1	1	1	8 983
	Unloading	) i			8 - 2	1		t	- E	1	1	9 851
Portugal	Looding	9 P	247	335	333	344	235	213	283	188	280	282
	Unloading		288	355	437	336	269	361	389	277	444	473
Suomi/Finland	Londing	8 8	4	:	( <u>1</u>	-		Ŧ	÷		;	204
	Unioeding	-	Ĭ	-	8 Q	- G	6	B	8 - <del>2</del>	1	:	481
Sverige	Loading	÷.	1	1	1		33	x.		10	1	
	Unloading			5	a a		23	T		1	:	
United Kingdom	Loading	324	344	362	355	280	295	336	402	347	798	
ennessen of all all a	Unicading	689	646	591	517	527	461	466	524	536	1106	9 - 9

#### Table 5.9: Intra-European goods transport by RAIL 1985-95 (1 000 tonnes

Source: Eurostat.

#### General structure of intra-European transport quite heterogeneous

The territory of the Member States of the European Union includes several highly industrialised and densely populated areas; both are generating considerable inland transport flows of raw materials, final products and foodstuffs.

Many of these are imported by sea; in connection with their transhipment in European seaports (like Rotterdam, Antwerp, Hamburg or Le Havre), they have to be carried to their destinations within Europe by the different modes of inland transport. On the other hand, an opposite stream of goods is moving towards the seaports for export to overseas. These flows of transport between the seaports and their hinterland, by road, rail and inland waterways, are providing a substantial contribution to inland transport in Europe.

There are considerable differences in the size of transport between the respective Member States, as well as in the modes to be used, as can be seen inTable 5.12.



		1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Beigique/Beigie	Londing	27 108	28 598	26 550	26 624	26 357	26 944	25818	22710	( it	1	1	
	Unloading	39 750	39.670	40 215	44 910	46 390	46 459	44 833	#3 411	0.00	1	Ŧ	1.1
Deutschland	Loading	41.057	43130	44 362	47 893	51 072	48 558	43 667	42 790	41.508	4	41 504	40 709
	Unioading	93 335	95147	90 202	94 335	54 126	93124	94175	92 637	86.018	1	94 721	92119
France	Loading	17 296	18 344	15735	18 243	13148	16 952	14 931	15794	15 892	15 358	15465	13 907
	Unloading	10 230	10899	10 625	11 204	10 250	12 040	11 906	11 681	10 585	10855	9.940	8 513
Linembourg	Loading	787	796	794	907	990	949	872	802	806	794	-	
	Unloading	968	1 201	1 104	1 243	1033	1139	980	1 296	906	1072	÷	
Nederland	Londing	102 155	106 647	102 407	107 600	113 453	113 567	115 441	111 930	96 078	117 797	117 916	1
	Unloading	44 064	46 004	44.957	49 031	54 436	52 627	49 263	47 821	45 229	46 652	44 379	1.1
Österreich	Loading	i.	Ē	i i	t		1	÷ Ξ	÷. Ť	12	673	676	586
	Unloading										943	1154	1166

\*Significant inland waterway transport only in countries listed. Source: Eurostat.

Ra	ilway 11	3														
Ro	ad (2)															
Inla	and wa	terwa	ys (3)													
Country of loading	Country of unloading															
	8	DK	D	.61	E.	F	IRL:	•		NL		8	FIN	5	UN.	50-15
Belgique/Belgie		33 506	3403 16961	9	117 1148	5223 24693	23	2095 1869	4458 2022	4189 20830	402 537	0 111	13	128	28 1474	71026
Danmark	5		11426			3043		4.000	37	18672	57	1.00	16			31234
Donmark	232		5649	9	171	82 721	7	407	14	16	18	45	194	1645	129	9970
	0		70				1	obe.			440					75
Deutschland	2504	012		30	335	3908		7818	1220	2633	6726		78	0.04	102	control.
10002101000	14954 10798	3788		180	1443	16724	41	8835	2238	30945	8758	346	68	813	2096	91228
******	10798					1722			.612	23509	265		1		-	36906
Elada	2	6	440		0	0		184	0		0	0	0	11	40	724
							- 22	184							40	124
Españo	109	-	621	-	_	0	-	62	0	42	17	410			-	
Capano	919	157	3190	7		8520	3	2201	47	850	179	3613	101	81	1344	21213
	2*		71*	1		-	1.20	-	1		112		1	-	1002	73
France	3573	132	2550	0	1117			5778	288	382	313	16	18		440	
	19003 2609	702	20775 7365	32	10384		67	8952	1006	5858 4067	573 17	775	78	201	3867	72872
Ireland					1	14					-				1	
	18	12	57	-	19	109		28		:17	1		1	1.1	832	1095
	1000	1.05	12*	1.1					1.00	1.0		1.0	C.		1.4	14
Rafia	1647	199	3824	2	58	1678	1.0		7	1620	750	1	18	11.42	315	1100
	1272	361	11835	109	2269	7669	35		104	1535	3245	606	18	76	1509	30643
Luxembourg	617	3	485	0	47	965				262	18					
Lucernsourg	1340	33	2724		58	1197		128		314	54	6	5	12	100	5942
	80		672	1		2	-	404		58		0	1	14		813
Nederland	1510	8	4369	0	12	1502		649	7		696	0	. 6.		\$3	
	19425	970	30604	26	1043	7757	66	2064	261		778	123	108	831	1595	65451
	29920		71984	1		3746	0.00		344		827	1.1				106821
Österreich	335	78			42	250		2980	1	347		7	15	1	115	
	441	73	6943	31	86	565	- 4	4558	61	533		4	4	75	186	13555
	8.1		325		8 (4)		- 10		2	67		241		1		394
Portugal	0	+	3		119		1.4	0		1			1.4	1	39	1.3
	43	25	358		3451	692	-1	603	16	117	1		1.4	2	156	5465
														-		

United Kingdom 4.5 n а 1. 389\* EU-15 8940 102812 13350 406916 (I): on the basis of receipts - 1995 data for NL; 1994 data P, UK; 1993 data for E, I; 1992 data for DK, L.

(2): figures represent transport performed by vehicles registered in the individual Member States in 1996 (except P (1996) and D. IRL (1993)) as well as cross-trade transport. (3): on the basis of receipts - 1995 data for NL: 1994 data for L, 1992 data for B. \* Combined transport: continuation of journeys after transfer of goods on inland waterways vessels.

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Source: Eurostat.

Suomi / Finland

Sverige



#### Table 5.12: Intra-European transport - loading and unloading in selected countries by mode in 1996 (in million tonnes)

		LOAD	ING	_
	Total	Rail	Road	Inland waterways
Nederland	181.0	8.8	65.4	106.8
Deutschland	153.8	25.7	91.2	36.9
Belgique/ België	122.2	20.0	71.0	31.2
France	101.7	14.6	72.9	14.2
Italia	40.6	10.1	30.5	
España	22.5	1.3	21.2	0.0
Österreich	18.1	4.2	13.6	0.4
United Kingdom	11.6	0.6	10.7	0.2
Danmark	11.1	1.1	10.0	
Luxembourg	9.0	2.5	5.9	0.6

		UNLOA	DING	
	Total	Rail	Road	Inland waterways
Deutschland	210.9	16.0	102.8	92.1
Nederland	117.5	9.8	63.4	44.4
Belgique/ België	112.8	10.6	58.8	43.4
France	95.0	14.4	72.2	8.5
Italia	52.0	21.0	31.0	
Österreich	24.9	9.2	14.5	1.2
España	23.0	1.9	21.1	-
United Kingdom	14.5	1.1	13.3	
Luxembourg	14.0	6.0	6.9	1.1
Danmark	10.7	1.7	8.9	1

Source: Eurostat.

#### Inland navigation: concentrated in Germany, France and the Benelux

The importance of a particular mode is different for individual Member States. For some, like the Netherlands, Germany and Belgium, inland navigation is a very significant mode of intra-European transport, taking care of respectively 51, 35 and 32% of all loadings and unloadings. Even in France inland shipping is carrying out 12% of goods transport to and from other Member States.

Consequently, the most important transport flows for inland shipping are to be found in the north-western European area. Germany, France and the Benelux countries generate almost all inland shipping in the European Union (99%). A considerable part of these goods is transhipped in the big seaports, like Rotterdam and Antwerp.

#### Rhine axis ever important

In 1996, the most important flows of goods on inland waterways were (in million tonnes) :

	Netherlands-Germany	72.0
đ	Netherlands-Belgium	29.9
	Germany-Netherlands	23.5
	Belgium-Netherlands	16.7
	Belgium-Germany	11.4
	Germany-Belgium	10.8
	France-Germany	7.4
	Germany-France	1.7

The great significance of inland shipping for this part of Europe is most noticable in the Netherlands: more than two thirds of all intra-European transport to and from this Member State is carried out by inland navigation.

For Germany and Belgium as well, inland shipping is a very important mode, responsible for about one third of intra-European transport for both Member States.

Rail: strong position in some Member States \_\_ Although railways are taking care of only 13% of total intra-European transport, the importance of this mode is substantial for some Member States; about one third of intra-European transport of Italy, Austria and Luxembourg is carried out by rail. This is caused by the geographical situation: Italy has no inland waterway connection with any other Member State and the relatively new Rhine-Main-Danube canal did not yet result in much additional inland shipping to and from Austria (in 1996 only 1.6 million tonnes).

Table 5.11 shows that the most important relations of intra-European rail transport in 1996, were (in million tonnes) :

- Germany-Italy 7.81
- Germany-Austria 6.72
- France-Italy 5.78
- Belgium-France 5.22
- Belgium-Luxembourg 4.46
- Netherlands-Germany 4.37
- Belgium-Netherlands 4.18
- Germany-France 3.91
- Italy-Germany 3.82
- France-Belgium 3.57
- Belgium-Germany 3.40
- Austria-Italy 2.98



#### Germany first in loading rail wagons .

In 1996 more than 40 million tonnes of goods were forwarded by train to and from Germany, which is by far the major Member State in rail transport; the main destinations of these goods were Italy, Austria and France, each of them receiving 4 million tonnes or more; the major part of German unloadings came from the Netherlands and Italy.

Belgium and Italy are also important countries for rail transport, each of them accredited with 31 million tonnes in 1996; main destinations for Belgian loadings were France, Luxembourg and the Netherlands (each 4 million tonnes or more); unloadings originated from France, Germany and the Netherlands. In Italy, big volumes were received from Germany, France and Austria; consignments went to Germany, France and Belgium,

Railway transport to and from France was 29 million tonnes in 1996, major destinations were Italy, Belgium and Germany; main origins were Belgium and Germany.

#### Spain's different rail gauge

Although there is no competition from inland shipping, rail transport from and to Spain appears remarkably low, just over 3 million tonnes in 1996. This may be a statistical anomaly caused by the very specific situation at the border with neighbouring France, where as a consequence of the different rail gauge in Spain, transhipment from one railway wagon to another is inevitable in many cases, so that movements of goods across the border are not included in international transport. Although a growing number of adaptable wagons is available, road haulage is still responsible for 93% of Spanish intra-European transport.

#### Road: impressive growth over the last decade

In 1996, total intra-European road haulage amounted to 407 million tonnes; since its formidable increase over the last decade, its volume is more than twice as big as inland shipping and more than four times as high as rail transport.

The Member States with the most voluminous international road haulage are Germany (194 million tonnes), France (145), Belgium (130), the Netherlands (129) and Italy (62); for all countries road is by far the most important mode of inland transport, with the remarkable exception of the Netherlands, where inland waterways are carrying a higher volume than road (146 million tonnes).

The most important relations in intra-European road transport are (in million tonnes):

Germany-Netherlands	30.94
Netherlands-Germany	30.60
Belgium-France	24.89
Belgium-Netherlands	20.83
France-Germany	20.77
Netherlands-Belgiun	19.42
France-Belgium	19.00
Belgium-Germany	16.96
Germany-France	16.72
Germany-Belgium	14.95

As in rail transport, Germany is the major Member State of origin and destination with a volume of 194 million tonnes of goods; more than 60 million tonnes were carried by road to and from the Netherlands. Other important quantities were transported in relation to France, Belgium and Italy.

#### Remarkably high volumes for Belgium .

France, Belgium and the Netherlands are other important Member States, with an intra-European road transport of successively 145, 130 and 129 million tonnes. French road haulage is mainly carried out in relation to Belgium, Germany, Spain and Italy. Belgian road transport is of a remarkably high volume in relation to all its neighbours (44 million tonnes with France, 40 million tonnes with the Netherlands and 31 million tonnes with Germany).

For both Italy and Spain, road is the most important mode. Nevertheless, there is a significant difference between the two countries : in Italy road haulage carries out two thirds of intra-European transport, in Spain its share is 93%, caused by the minor importance of Spanish railways (only 7%). Although there is no competition of any inland navigation, in no other Member State do railways carry so few goods in international transport.

#### Cross-trade initially under quota system

Before 1993, cross-trade road transport (international road transport, carried out by vehicles neither registered in the Member State of loading, nor in the Member State of unloading) was only allowed under certain bilateral agreements between Member States, or under community quota authorisations, which permitted hauliers to make journeys between any two Member States. Since 1993 these quantitative restrictions for international road transport have been replaced by qualitative restrictions: holders of a 'community licence' can make journeys between any two Member States.



# Substantial share on certain relations \_

For 1996, statistical data about cross-trades are available for intra-European road transport. A summary of the most important 'cross-trade relations' is given below (in million tonnes; in brackets: share of cross-trade compared to total volume forwarded) :

Germany-Belgium	3.36	(22%)
Belgium-Germany	2.67	(16%)
Italy-Germany	2.02	(17%)
Germany-Italy	1.41	(16%)
Netherlands-France	0.97	(12%)
France-Netherlands	0.68	(12%)
Spain-Germany	0.57	(18%)
Belgium-France	0.56	(2%)
Netherlands-Germany	0.52	(2%)

On some relations, mainly those connected with Germany, cross-trades have already obtained a substantial portion of European road haulage; in fact, it already carried out 6% of intra-European road transport (23 out of 407 million tonnes). There can be no doubt about the favourable effects (economical efficiency, reduction of environmental pressure) of this phenomenon, which is an important step for the realisation of a European common transport market.



# 5.1.4. Cabotage

Road cabotage transport is national road transport performed by a motor vehicle registered in another country. It is a relatively recent phenomenon despite being already specifically mentioned in the Treaty of Rome. The principle of cabotage has been introduced in several modes of transport, however, this chapter only deals with roads goods transport.

An estimated 60 billion km (with an estimated total cost of ECU 45 billion) is travelled by empty lorries every year. The cabotage principle, apart from being a big step towards the liberalisation of road transport, should help to reduce the number of empty journeys.

#### Cautious introduction

The transport within a country by non-resident hauliers was gradually introduced as from 1 July 1990 by granting authorisations with a validity of one or two months. Quotas were gradually increased and completely abolished as from 1 July 1998. In the three Benelux countries, cabotage quotas were already abolished at the end of 1992.

#### Initially without Austria

Following the creation of the European Economic Area (EEA), the cabotage regime was extended to the EFTA States (except Switzerland) on 1 July 1994, however excluding Austria, which joined only on 1 January 1997. Liechtenstein joined earlier (1 May 1995) upon adhesion to the EEA.

#### Overal influence on market remains small

From a low initial level of 176 million tkm in the second half of 1990 (352 million tkm on annual base), cabotage increased almost five-fold to 1677 million tkm in 1995 (see Table 5.13).

In absolute terms, cabotage still remains limited: Table 5.14 shows that the penetration rate of cabotage in national markets (hire and reward) increased from 0.14% in 1994 to 0.23% in 1996.

#### Dutch hauliers alone hold 35% of market

Hauliers from the Benelux countries have been most active in the cabotage market. Graph 5.15 shows that almost 60% of all cabotage was done by Benelux hauliers. It is expected that these efficient companies will continue to dominate the market. Hauliers from geographically small countries have more incentive to do cabotage because their national market is often small and other national markets are geographically quite close. The opposite applies to 'large' countries.

	II/1990	1991	1992	1993	1994	1995	1996
Deutschland	20 361	73 960	70 322	43 667	55 983	63 633	72 068
France	26 012	109 835	98 457	125 161	172 218	187 596	232 247
Italia	9 0 3 7	33 183	40 516	45 280	37 786	45 754	47 586
Nederland	37 804	128 279	201 685	226 233	350 103	588 582	720 804
Belgique/België	41 581	139 233	142 233	233 747	236 641	319 838	355 784
Luxembourg	14 843	48 047	65 557	80 131	78 038	114 351	146 614
United Kingdom	3 4 4 4	32 819	34176	40 617	41 097	47 531	62 912
Ireland	5 760	12 757	7 501	5 409	11 130	13 882	17 496
Danmark	14 876	58 409	69 160	58 768	78 956	105 808	98 658
Ellada	0	196	0	0	0	0	0
España	2013	5 497	12 822	19169	38 211	18 152	24 855
Portugal	57	3 319	2 660	2619	5 799	8 366	9 528
Suomi/Finland					5 099	30 000	59 030
Sverige			<u>s</u>	<u>84</u>	33 099	128 715	158 705
Österreich	24	204		). <del>7</del>	214		
Liechtenstein	12		22	12		21	43
Norge			24	24	1 419	4 484	10 053
EU-15	175 788	645 534	745 089	880 801	1 144 160	1 672 208	2 006 287
Total	175 788	645 534	745 089	880 801	1 145 579	1 676 713	2 016 383

Source: DG VII.

Estimates in italic.



	1994	1995	1996
Deutschland	3,99	6,11	7.11
France	1,22	1,48	2,14
italia	0,58	0,44	0,49
Nederland	0,22	0,32	0.42
Belgique/België	1.25	1,63	1,67
Luxembourg	0,51	1,25	1,36
United Kingdom	0,27	0,29	0,29
Ireland	0,83	1,21	1,45
Danmark	0,11	0,20	0,50
Ellada	0,37	0,62	0,81
España	0,46	0,60	0,75
Portugal	0,73	0,80	0,25
Suomi/Finland	0.01	0.07	0,03
Sverige	0.20	0,48	0,76
Österreich	10	- E	
Liechtenstein		0,00	0.00
Norge	0,21	0,82	1.32
Total	1.40	1.94	2,29

# Germany most 'cabotaged' .

The country undergoing the most cabotage transport is by far Germany: 73% of all cabotage was performed here. France follows behind with 12% (see Graph 5.15).

# Table 5.17: Leading caboteurs

Period: July 1994 to December 1995

Relation	Position	tkm	9%
Dutch hauliers in Germany	1	717 582	31
Belgian haullers in Germany	2	265 863	11
French hauliers in Germany	3	177 280	8
Swedish hauliers in Germany	4	154 197	7
Belgian hauliers in France	5	150 520	7
Luxembourg hauliers in Germany	6	144 391	6
Danish hauliers in Germany	7	128 136	6
Italian hauliers in Germany	8	55 089	2
German hauliers in Italy	9	47 356	2
Dutch hauliers in France	10	35 291	2

Sources: DG VII, Eurostat.

Source: DG VII.

Table 5.16 outlines cabotage by relation for the period July 1994 to December 1995. The most important relations over this period are presented in Table 5.17.

Only a small percentage of the cabotage was carried out by hauliers from 'low labour cost' countries. The fears that they would provide 'unfair competition' for hauliers in 'high labour cost' countries appears to be unfounded. The abolition of quotas in mid-1998 should not change this situation.

Graph 5.15: What country 'cabotages'\* most ...

### and is most 'cabotaged' \*?



% of market held by hauliers from country.
 Sources: OG VII. Eurostat.



# Table 5.16: Cabotage - in 1 000 tkm, by relation

Period: July 1994 to December 1995

							C	abotage	e perfor	med in	÷ /							
	D		1	NL	8	L	UK	IRL	DH	. 11	F	P	FIN	5	u	ND	Total	
D		21908	47356	5400	7480	193	520	0	379	3920	2869	187	0.	669	0	0	90890	1
Ŧ	177280		25519	392	35171	610	7288	0	0	748	32640	1099	0	93	0	76	280918	- 15
1	55089	6895		317	77	0	1589	, p	0	0	1369	0	0	58	0	0	65197	1
NL	717582	35291	10164		546	- 8	31189	0	534	0	11165	740	57	715	0	80	908472	35
8	265863	150520	11613	203		5	7800	0	191	906	4927	83	0	0	Û	0	442111	19
1	144391	2281	1 927	0	0		0	0	23	0	413	95	0	0	ŋ	0	149130	1
UK	3504	29290	11509	3682	2356	0		7616	140	3488	4667	174	0	36	- 0	8	66448	
RL	4924	315	0	6	2	0	15049		2	0	0	0	a.	74	0	0	21375	17
DK	128136	1108	425	1398	34	0	701	0		0	6	1281	0	10771	0	3448	147288	. 6
EL.	0	0	. 0	0	0	0	0	0	0		0	0	0	0	0	0	0	¢
ε	1827	21,951	363	0	5	0	0	0	0	0		10017	4	0	0	0	33367	1.1
	22	2887	44	0	29	13	6	0	64	0	7540		0	0	0	0	10595	0
EIN	28320	0	56	43	à	0	-55	ú	623	43	2	0		4850	0	1304	35099	- 3
5	154187	38	В	45	180	0	552	0	564	0	27	0	1583		0	4612	161914	. 7
1,1	21	0	0	0	0	0	D	0	ú	0	0	0	0	0		0	21	c
NO	4574	38	27	13	29	0	0	Ú.	66		13	3	0	1135	0		5903	10
Total	1685530	271938	109008	11279	46321	829	65749	7616	2576	9113	65639	1.9659	1644	18201	0	9526	2318626	100
16	73	12	5	0	2	0	3	0	D	0	3	+	0	1	0	0	100	

Source: DG VIL



# 5.1.5. Transport by groups of goods

A common nomenclature for the classification of goods (NST - Nomenclature des Statistiques de Transport) came into force in 1961. This nomenclature was to be used for the statistics of transport in the European Community. The NST consisted of 176 headings, 52 groups and 10 chapters. In 1967, a revised version (NST/R) was made with a view to harmonisation and improvement.

#### NST/R well used

The NST/R is widely used in EU-15. Nearly all Member States use it at some level in their national statistics. Some countries use other specific classifications alongside the NST/R.

The information presented in the frame of this publication is limited to the 10 chapters of the NST/R nomenclature and refer to national transport in the 15 Member States. The 10 chapters consist of a grouping of the 24 groups of goods, derived from the NST/R. The window below offers a concise description of this grouping.

#### NST/R chapters

- 0 Cereals, potatoes. fresh/frozen vegetables, live animals, sugar beets, wood, textiles
- 1 Foodstuffs, oil seeds, oleaginous fruits
- 2 Solid mineral fuels
- 3 Crude petroleum and petroleum products
- 4 Iron ore, steel waste, non-ferrous ores
- 5 Metal products
- 6 Cement, building materials, minerals
- 7 Natural and chemical fertilizers
- 8 Coal, chemicals, tar, paper pulp
- 9 Machinery, engines, metal products, glass, clothing, miscellaneous articles

### NST/R Group 9 expectedly biggest

Table 5.18 outlines the national transport performances (expressed in million tkm) of the three inland modes at EU-15 level. It should however be noted that only six Member States contribute to the account of inland waterway transport, explaining a low share (2.55%) of inland waterway transport at EU-15 level.

Based on tkm performed at national level, Chapter 9 of the NST/R (machinery, engines, glass, clothing, miscellaneous articles) is the biggest group of all types of goods forwarded (26%), followed by cement, building materials and minerals (20%) and foodstuffs (17%).

#### Heavy and bulky goods by inland waterways where possible.

The most complete picture can however be obtained when looking at Graph 5.19; it offers both an insight into the modal split and demonstrates the relative importance of rail and inland waterway transport for heavy and bulky goods like building materials, ores and petroleum products.

### Rail clearly dominant for solid fuels

Road transport is clearly dominant in 8 out of 10 goods groups. With a share of 57% in NST/R Chapter 4 (iron ores, steel waste, non-ferrous ores) road transport is less strong. Finally, solid mineral fuels (NST/R Chapter 2) are the only goods where rail is definitely the first choice, taking a share of nearly 50%. With only six countries offering the transport mode, 21.5% of all solid mineral fuels in EU-15 are forwarded by inland waterways. This is the highest modal share reached by inland waterways, even if the NST/R Chapter 6 (cement, building materials, minerals) offers much higher transport performances (8 307 million tkm).

#### Table 5.18: National transport\* in EU-15 by group of goods (NST/R chapter) - in million tkm

					NST/F	? chapte	ers					
	0	1	2	3	4	5	6	7	8	9	Total	Modal split
Road transport	100348	160876	6459	38021	12331	48893	176397	10530	55895	223014	832763	86%
Rail transport	8151	6443	10665	10601	8079	15766	13938	3282	8395	28048	113369	12%
IWW transport	1004	1455	4682	4644	1242	707	8307	910	1298	520	24769	3%
Total	109503	168774	21806	53266	21651	65366	198643	14722	65588	251582	970901	100%
Share	11%	17%	2%	5%	2%	7%	20%	2%	7%	26%	100%	

\* Road: 1995, except IRL: 1993.

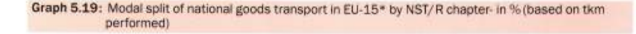
Ref: D, F, B, FIN, A: 1997 - RL, GR, P. 1996 - I, NL: 1995 - E, UK: 1994 - DK, L: 1992 MWV: D, F, 1996 - NL, A: 1995 - B, L: 1992.

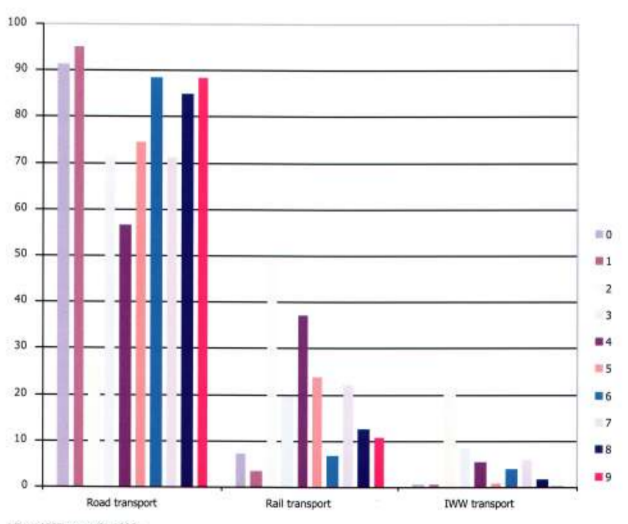
Source: Eurostat.



Petroleum products is another category where rail and inland waterway transport together have a notable share (nearly 30%) compared to road haulage.

Quite to the contrary, flexibility and rapidity are often requested for the transport of foodstuffs (NST/R Chapter 0 and 1) explaining a road haulage share of over 90%. The increasing share of products forwarded in containers is creating a major problem in reporting procedures. NST/R Chapter 9 includes the position 'miscellaneous articles': goods in containers statistically often end up in this category, making it the biggest category of all NST/R chapters.





\* Anad: 1995, except RL (1993). Rail: D, F, B, FIN, A: 1997 - IRL, EL, P:1996 - U NL: 1995 - E, UK: 1994 - OK, L: 1992. Inland waterways: D, F: 1996 - NL, A: 1996 - B, L: 1992. Source: Eurostan.



# 5.2. Passenger transport

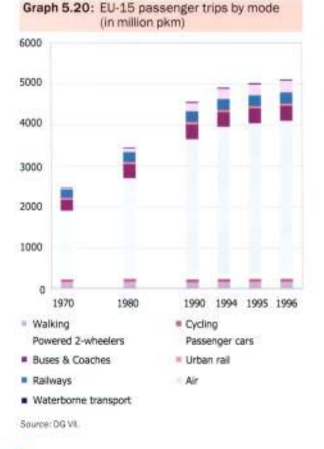
# 5.2.1 General development

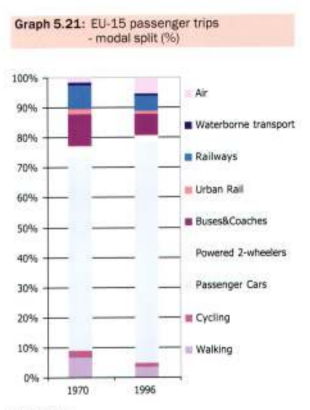
Efficient passenger transport systems are essential for European economies and the quality of life of every individual. They should meet the requirements of citizens and be sufficiently flexible to follow the evolution of transport demand.

25% of EU-15 households without a car \_\_\_\_\_\_ In the past, this demand for mobility has been largely been satisfied by an increased use of private cars, performing roughly three quarters of all trips. The use of a car offers a high degree of independence and flexibility but it should be kept in mind that about a quarter of European households do not dispose of a private car.

The main factors for an increased mobility have mainly been :

- the geographical spreading of economic acitivities with a clear tendency of abandoning old urban production sites, and consequently:
- a separation of places of work and residential areas with the subsequent necessity of commuting;





Source: DG VII.

- the rapid growth of the services sector with requirements on professional mobility;
- a higher average disposable income resulting in a higher level of motorisation;
- increased leisure time resulting in more frequent holiday journeys and recreational trips.

#### Everybody performs 35 km every day

In 1996, transport demand in EU-15 (considering transport in passenger cars, buses and coaches, subways, trams, trolleys, railways and airplanes) could be established at 4 700 billion passenger kilometres (pkm) per year: this corresponds to a daily 35 kilometres performed each day by every single person in the European Union (1970: 16.5 km).

### More than double as 'mobile' as in 1970

Graph 5.20 illustrates that the total passenger transport performance more than doubled between 1970 and 1996, passing from 2 468 to 5 181 million pkm (+106%). If transport by car, buses and coaches, rail, urban rail and airplane were to be considered the 'main' modes, their share would be 90.7% in 1970 and 94.9% in 1996.



Graph 5.21 offers an insight into the modal split: the share of 'walking' for instance dropped from 6.3% in 1970 to 3.2% in 1996. This does not mean that we walked less: quite to the contrary, walking increased from 155 to 163 million pkm; however, performances of other modes increased much more, resulting in a relative drop of this mode.

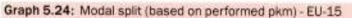
#### Air travel progresses most

If one looks only at the 'main modes' (see Table 5.22 and Graph 5.23), overall passenger transport performance in EU-15 rose by 121% between 1970 and 1996. As could be expected, passenger car transport progressed more than the average (+136%) but it is air transport that saw the biggest increase passing from 43 billion pkm in 1970 to 290 billion pkm in 1996 (+574%).

However, this should be seen in the light of a modal split: Graph 5.24 shows that in 1996, air transport accounted for 6% of all pkm performed (1970: 2%) : passenger car transport stands at 79% (1970: 74%).

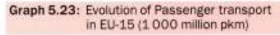
Table !	b	asseng y mode i 000 mil	n EU-1	5	perform	ance
	Passen- ger cars	Buses and coaches	Urban rail	Rallway	Air*	Total
1970	1582	263	38	216	43	2 142
1980	2 349	338	40	253	96	3 075
1990	3 317	355	48	374	204	4198
1994	3 607	357	41	269	254	4 5 2 8
1995	3 687	366	41	271	274	4 638
1996	3.748	366	42	279	290	4724
1970-80	+48%	+29%	+5%	+17%	+123%	+44%
1980-90	+41%	+5%	+20%	+8%	+112%	+37%
1990-96	+1.3%	+3%	-13%	+2%	+42%	+13%
1970-96	+136%	+39%	+11%	+29%	+574%	+121%

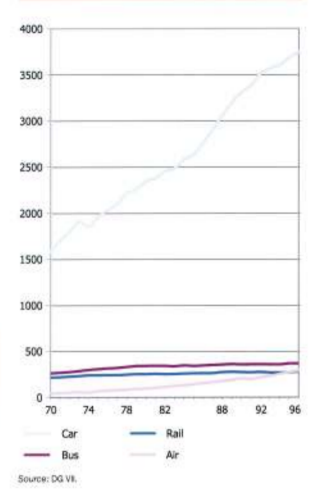
Sources: ECMT, UIC, UITP, DG VII, national statistics, estimates; \* AEA, IACA and estimates.





Source: DG VII.







# 5.2.2. Passenger transport by country

The statistics on passenger transport performances by country basically reflect the general EU trends described in Chapter 5.2.1. However, the situation differs notably when taking a closer look at the modal split and the daily performance in various countries. Since passenger transport by inland waterways does not play a significant role, the following paragraphs offer a first insight on national particularities of the three main motorized transport modes (passenger cars, buses and coaches and railways).

### With relatively few cars, the Irish drive a lot \_\_\_\_

At EU-15 level, transport performance by car increased by 137% between 1970 and 1996 (see Table 5.25). Transport performances developed particularly fast in Greece, Portugal and Spain, where both road network construction and car ownership developed rapidly compared to other Member States.

A more interesting picture is obtained when looking at the average number of kilometres performed by passenger cars: Ireland and Denmark drive most with an average of 12 000 km per person per year whereas Austrians, with an average of 8 150 km, obviously use their cars much less. In addition, it should be noted that Ireland only offers 272 cars per 1 000 inhabitants (EU-average: 444 - see chapter 3. - Means of transport); the vehicle occupancy rate in Ireland should thus be relatively high.

#### Bus and coach performance highest in Italy, but Danish use this mode more

Between 1970 and 1996, transport by buses and coaches in EU-15 has been increasing by an average 39%, arriving at a total of 366 billion pkm (see Table 5.26). All countries present an increase of this mode with the exception of the United Kingdom, where a 30% drop was registered. Some countries saw a sharp increase like Portugal (+207%), Italy (+170%) and Ireland (+150%).

With 86.6 billion pkm Italy offers the highest figure in the EU - this corresponds to 4.1 km per person per day. Only Denmark's population travels more on bus and coach: 5.7 km per day, which is more than twice the EU average (2.7 km).

	1970	1980	1990	1991	1992	1993	1994	1995	1996	1996 pkm per person per year
Belgique/België	49.3	65.4	80.7	82.9	84.6	86.9	89.5	91.2	92.4	9 0 9 9
Danmark	33.3	38.1	53.7	55.3	56.6	57.4	59.1	61.5	63.5	2 0 6 5
Deutschland (-W.)	370.1	463.7	592.8	703.6	720.7	729.1	718.6	728.5	732.9	8946
Deutschland (-E.)	24.5	56.0	90.3	p	D	D	D	D	D	D
Ellada (1)	13.5	45.0	76.2	79.5	82.5	86.0	90.8	95.0	99.0	9 4 5 1
España (2)	64.3	188.9	282.0	293.4	305.2	311.8	318.6	328.3	339.3	8 6 4 0
France	304.7	452.5	586.0	599.0	618.0	634.6	651.2	664.3	674.3	11 551
Ireland (1)	15.3	27.9	36.3	37.1	38.7	40.0	41.2	42.4	43.8	12 066
Italia	211.9	324.0	522.6	538.3	602.2	603.1	600.3	614.5	625.6	10 899
Luxembourg (1)	2.0	2.8	3.5	3.7	3.7	3.8	3.9	4.0	4.0	9 6 3 9
Nederland	66.3	107.1	136.2	136.7	138.6	140.5	146.9	146.8	145.9	9 396
Österreich (3)	32.9	47.8	62.4	70.4	69.3	67.9	68.2	68.1	65.7	8150
Portugal	17.5	41.0	65.0	67.5	71.6	82.9	90.0	99.5	105.0	10 574
Suomi/Finland	23.7	33.9	51.2	50.6	50.5	49.7	49.6	50.1	50.4	9 8 3 4
Sverige	55.4	66.7	90.0	91.4	91.7	90.7	84.0	87.0	84.5	9 558
United Kingdom	297.0	388.0	588.0	582.0	583.0	584.0	595.0	606.0	620.0	10 547
EU-15	1 582	2 3 4 9	3 317	3 391	3 517	3 568	3 607	3 687	3 7 4 6	10 038
index 1970=100	100	148	210	214	222	226	228	233	237	
modal share % (4)	75.2	77.4	79.9	80.1	80.4	80.6	80.4	80.2	80.0	

# Table 5.25: Transport performed by passenger cars - in 1 000 million pkn

Estimates in italic.

(1) Estimates based on results of DG VII study - (2) 1980-96 estimate based (in vehicle stock and vehicle-km data - (3) Source: Austrian Ministry of Environment. - (4) Considered: passenger cars: bases and coaches; railways; ar. Sources: DG VII. ECMT. national statistics



	1970	1980	1990	1991	1992	1993	1994	1995	1996	1996 pkm per person per year
Belgique/België (1)	9.3	9.1	10.9	11.2	11.6	11.6	12.0	12.5	11.4	1 1 2 3
Danmark	4.6	7.3	9.3	9.2	9.3	9.2	9.5	10.6	11.0	2 0 9 0
Deutschland (-W.)	48.6	65.6	56.6	70.3	69.9	70.2	68.6	68.5	68.2	832
Deutschland (-E.)	19.1	24.4	16.5	D	D	D	D	D	D	D
Ellada	4.8	5.8	5.1	5.1	5.2	5.2	5.6	5.7	5.7	544
España (2)	20.9	28.1	33.4	35.5	35.5	37.1	38.1	40.2	38.1	970
France	25.2	38.0	41.3	42.9	41.1	42.0	42.6	41.0	41.2	706
Ireland	1.2	3.0	2.6	2.4	2.8	2.9	3.0	3.0	3.0	826
Italia	32.0	57.8	84.0	84.7	87.8	81.5	79.3	85.9	86.6	1 509
Luxembourg	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.5	0.5	1 205
Nederland	11.1	13.2	13.0	14.0	14.0	13.7	13.9	14.5	14.5	934
Osterreich	9.1	9.8	8.7	8.7	9.4	10.3	10.8	10.5	12.5	1 551
Portugal	4.4	7.6	10.3	10.7	11.4	11.8	12.6	13.1	13.5	1 360
Suomi/Finland	7.0	8.5	8.5	8.1	8.0	8.0	8.0	8.0	8.0	1 561
Sverige	5.5	7.3	9.0	9.3	9.3	9.3	9.2	8.8	9.0	1018
United Kingdom	60.0	52.0	46.0	45.0	43.0	43.0	43.0	43.0	43.0	732
EU-15	263.2	337.9	355.5	357.5	358.7	356.2	356.6	365.7	366.2	981
index 1970=100	100	128	135	136	136	135	136	139	139	
modal share % (3)	12.5	11.1	8.6	8.4	8.2	8.0	7.9	8.0	7.8	

Estimates in Italic.

(1) Belgium: change in time series 1993 - (2) Spain: change in time series from 1995: old series was extrapolated to avoid break - (3) Considered: passenger cars, buses and coaches; railways, air. Sources: DG VII, ECMT, national statistics.

	1970	1980	1990	1991	1992	1993	1994	1995	1996	1996 pkm per person per year
Belgique/België	7.6	7.0	6.5	6.8	6.8	6.7	6.6	6.8	6.8	668
Danmark	3.6	4.5	5.1	4.9	4.8	4.8	5.1	5.0	4.9	931
Deutschland (-W.)	39.2	41.0	44.6	57.5	57.2	58.7	60.7	63.6	65.3	797
Deutschland (-E.)	17.7	22.0	17.5	D	D	D	D	D	D	D
Ellada	1.5	1.5	2.0	2.0	2.0	1.7	1.4	1.6	1.8	167
España	15.0	14.8	16.7	16.4	17.6	16.5	16.1	16.6	16.6	424
France	41.0	54.7	63.8	62.3	62.6	58.2	58.9	55.6	59.8	1 0 2 4
Ireland	0.8	1.0	1.2	1.3	1.2	1.3	1.3	1.3	1.3	357
Italia	34.9	42.9	48.3	49.2	51.1	49.9	51.7	52.4	52.8	920
Luxembourg	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.3	684
Nederland	8.0	8.9	11.1	15.1	15.4	15.2	14.4	14.0	14.1	908
Österreich	6.4	7.6	8.7	9.4	9.7	9.5	9.4	9.8	9.9	1 2 2 4
Portugal	3.5	6.1	5.7	5.7	5.7	5.4	5.1	4.8	4.5	453
Suomi/Finland	2.2	3.2	3.3	3.2	3.1	3.0	3.0	3.2	3.3	635
Sverige	4.6	7.0	6.2	5.8	5.4	5.9	6.1	6.4	6.2	700
United Kingdom	30.4	30.3	33.2	32.0	31.5	30.5	28.8	29.3	32.0	545
EU-15	216.4	252.7	274.0	271.8	274.4	267.5	269.0	270.5	279.4	749
index 1970=100	100	117	127	126	127	124	124	125	129	
modal share % (\$)	10.3	8.3	6.6	6.4	6.3	6.0	6.1	6.0	6.1	

\* Non UIC rallways are included.

(1) Considered: passenger cars; buses and coaches; railways; air. Sources: DG VII; ECMT, UIC and national statistics.



#### Lower rail use only in Belgium

Compared to the other modes, transport performances of rail experienced only a modest increase: +29% at EU level between 1970 and 1996 (see Table 5.27). Since the early nineties, a certain stagnation can be registered.

Compared to 1970, the number of passenger kilometres by rail progressed in all the Member States with the exception of Belgium, presenting a 10% decrease. Highest growth was achieved in the Netherlands (+76%), followed by Austria (+55%), Luxembourg and Finland (both +50%).

It is the average Austrian who travels most by rail (3.4 km per person per day), followed by the French (2.8 km). The EU-15 average is established at 2.0 km per person per day.

#### Danes by far the most 'mobile'

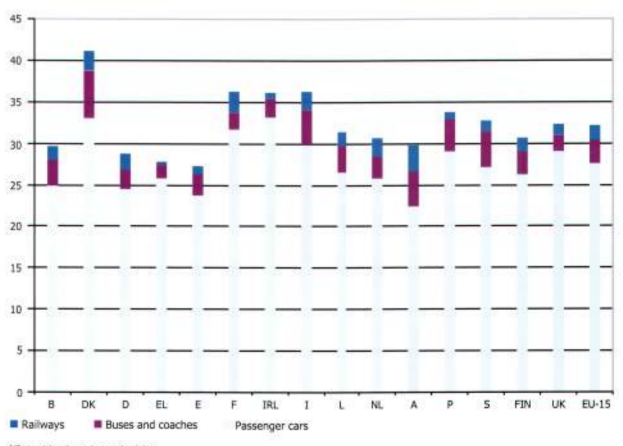
Graph 5.28 (provisional figures) presents the average daily distances travelled in 1996, using the three landborne transport modes. It should be kept in mind that these figures are of course influenced by the availability (or nonavailability) of transport modes. In many cases, there will be no modal choice for trips. However, figures in this table give a first impression on the availability and acceptance of the different modal networks.

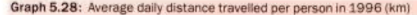
With an average of 41.3 km per person per day, the Danes are by far the most mobile in the EU. Italy comes second with 36.5 km. The population in Spain and Greece travels least with an average of 27.5 and 27.8 km respectively.

The share of rail in Greece and Ireland is low and can partly be explained by a relatively poor rail network density (Greece: 18.7 km/1 000 km<sup>2</sup>, Ireland 27.7 km/1 000 km<sup>2</sup>, EU-15 average : 48.4 km/1 000 km<sup>2</sup> - see Chapter 2.2 - Length of transport networks by country).

#### Austria's 'sustainable mobility'

In Austria, cars are used less than in other countries; however, Austrians travel relatively more on buses/coaches and by rail. This relatively high share of public transport modes indicates that Austria offers efficient alternatives to the use of passenger cars.





NB: provisional, non-harmonised data, Source: DG VII.



# 6. Transport safety

Traffic accidents in road and rail transport claimed about 43 000 lives in the EU in 1996; more than 1.7 million persons were injured. Apart from the human tragedy, the annual costs of accidents are evaluated at approximatively ECU 150 billion.

Road traffic accidents account for the vast majority of the fatalities registered and represent the first cause of death for persons under 40. A fatal road accident represents an average loss of 40 years (cancer: 10.5, cardio-vascular illnesses: 9.7).

### Careful comparisons needed

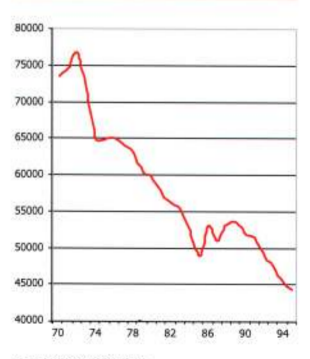
Accidents in rail and particularly inland waterway transport do not occur very frequently, especially in small countries. Thus, statistics fluctuate strongly and limit the comparability of modes. Moreover, in some cases the definition of 'accidents' and 'injured persons' differs between countries and comparison of statistics should be done carefully.

This chapter is limited to the number of deaths related to rail and road transport.

#### Less victims despite more traffic .

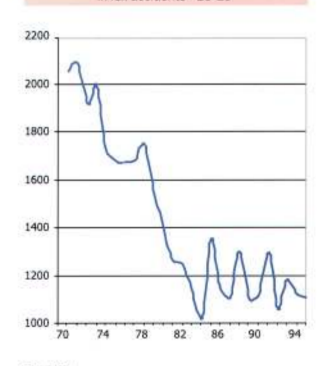
A large number of measures for increased road safety have been taken in the past at Community, national and local level. Improved road design, changes in legislation on drink-driving, higher safety standards of vehicles (both crashworthiness of cars and design of vehicle exterior for pedestrians protection), introduction of speed limits, stricter rules on truck and bus driving times, reduced truck load capacities as well as better monitoring of the roadworthiness of vehicles have considerably reduced the number of road transport-related fatalities, despite the constant increase of traffic.

However, differences in safety levels between Member States still exist and leave potential for further improvement.



# Graph 6.1: Number of persons killed in road accidents - EU-15

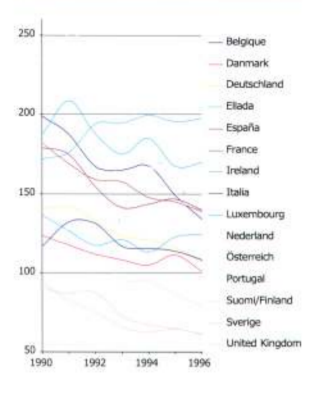
Graph 6.2: Number of persons killed in rail accidents - EU-15



Source: UIC.



# Graph 6.3: Number of deaths in road transport per million inhabitants



#### Source: Eurostat / LIN-ECE / ECMT.

#### Death rate lowest in Sweden and UK

At European Union level, Graph 6.1 shows that road transport fatalities have been in constant decline and are close to 42 000 in 1996. This is a 43% decrease compared to 1970 despite the fact that road transport more than doubled in the same period. The 1996 figure represents 112 deaths per million inhabitants.

Graph 6.3 and Table 6.4 outline that the United Kingdom and Sweden show the lowest levels (61 fatalities per million inhabitants), followed by the Netherlands (76) and Finland (79), whilst the figures for Greece (198) and Portugal (212) indicate a much higher fatality rate. Germany and Italy show a death rate close to the EU average.

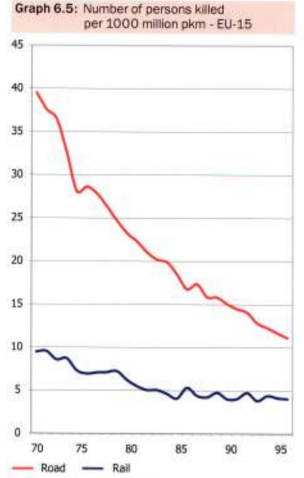
The general downward trend which has been predominant in the EU since the early 1970s is not being followed by Greece and Portugal where road fatalities are still at a high level. A significant decline in Spain was registered only from the early 1990s onwards. Due to the reunification process and the subsequent boost of motorisation, the figures for Germany show a higher level at the beginning of the 1990s.

	19	70	19	80	19	90	19	92	19	94	19	96
	persons	per million inhab.	persona	permittion inhab.	persona	permillion Inhab.	persons	per million inhob	persons	permittion inheb.	persons	per million inhals
Beighpue/Beiglé	2 950	305	2 3 9 6	243	1.976	199	1 672	167	1 692	168	1 356	134
Donmark	1 208	246	890	135	634	123	577	112	546	105	530	101
Deutschland (-W)	10193	314	13 041	21.2	7 906	126	10 631	132	9814	121	8 727	1.07
Destschland(-E)	2139	125	2 0 0 9	120	3140	191	D	D	D	D	D	D
Ellaria	931	106	1 225	128	1 737	172	1 995	194	2 0 7 6	199	2 068	198
España	4197	120	5 017	135	6948	179	6014	154	5 615	144	5 483	140
France	15 090	299	12 540	233	10 289	182	9 083	159	8533	148	8 080	139
Inciand	540	183	564	100	478	530	415	117	404	113	450	124
ttalle	10 208	190	8.537	151	6 621	\$17	7 434	131	6 578	115	6190	108
Luxembourg	132	390	98	270	71	187	73	187	74	185	70	170
Nederland	3181	245	1 997	5.42	1 376	92	1 285	85	1 300	85	1 180	76
Osternelatt	2 238	300	1742	231	1 391	181	1 403	178	1 3 3 8	167	1 0 3 0	128
Portugai	1 417	163	2 262	233	2 3 2 1	234	2 372	241	1926	195	2 1 0 0	212
Suomi/Finland	1085	229	851	115	649	130	001	120	480	95	404	79
Sverige	1 307	163	848	102	772	91	759	88	589	67	540	61
United Hingdom	7 770	140	6 2 4 0	111	5 402	94	4 3 7 9	76	3 650	63	3 598	.61
EU-15	T3 558	2216	59.757	169	51711	142	48 893	133	44 615	120	41 808	112
index 1970=100	100	100	81	78	70	66	65	61	61	56	57	52

#### Table 6.4: Persons killed\* in road accidents

\*Persons dying within 30 days, except France (6 days), italy (7 days), Portugal (I day) and Greece (3 days). Spain: change from 1 to 30 day threshold in 1993. If a harmonised 30-day threshold would be applied, the total number of fatalities would increase by about 1 000 persons. Source: Eurostat/UN-ECE/ECMT.





#### One death per 5 million km driven in France in 1995

Graph 6.5 (EU-15) and Table 6.6 (by Member State) outline the number of deaths per thousand million passenger-km (pkm) travelled. It should be noted that for the road data, only the pkm performed by passenger cars have been considered and that pedestrians and cyclists killed by passenger cars are included. Scandinavian roads prove the safest in the European Union.

Sources: Road: Eurostat/UN-ECE/ECMT; Rail: UIC.

### Table 6.6: Number of deaths per 1 000 million pkm

	1970		1980		1990		1995	
	Road*	Rail	Road*	Rail	Road*	Rail	Road*	Rail
Belgique/Belgié	316	13	264	7	180	3	141	3
Danmark	265	10	95	5	68	1	55	2
Deutschland (-W)	395	15	199	8	140	5	142	4
Deutschland (-E)		4		τ	D	D	D	D
Ellada	195	32	211	26	342	17	415	24
España	201	5	179	5	208	2	148	2
France	599	7	330	4	249	3	200	2
Ireland	540	9	188	19	159	11	135	6
Italia	315	8	147	6	74	4	80	
Luxembourg	330	10	245	16	178	10	148	10
Nederland	289	10	188	з	133	4	,	2
Österreich	221	18	140	10	99	6	96	7
Portugal	325	56	298	31	225	23	163	19
Suomi/Finland	170	30	66	7	76	11	60	6
Sverige	238	9	116	7	71	з	52	2
United Kingdom	129	4	121	2	120	2	85	7
EU-15	301	10	191	6	149	4		-

\* Only passenger-km performed by passenger cars is taken into consideration. Sources: Eurostat/UN-ECE/ECMT, UIC.



### Table 6.7: Number of deaths in rail transport

Number of deaths in accidents involving railways; in brackets: of which train passengers

	1970	1980	1990	1995	1996
Belgique/België	90 (3)	52 (4)	20(0)	20 (3)	26 (6)
Danmark	26(7)	18(3)	6(1)	10(0)	: (0)
Deutschland (-W)	549 (146)	288 (69)	198 (45)	275 (34)	:(35)
Deutschland (-E)	50 (5)	50(5)	51 (5)	D	D
Ellada	50 (1)	38(1)	34(0)	33 (3)	42 (0)
España	75(17)	74 (17)	30 (4)	23(0)	21 (0)
France	273 (54)	203 (33)	188 (30)	129 (22)	136 (14)
Ireland	5(0)	20 (16)	14(1)	7 (0)	8(0)
Italia	296 (41)	228 (48)	204 (9)	12(4)	:(1)
Luxembourg	2(0)	4 (1)	2(0)	3 (0)	: (0)
Nederland	84 (10)	27 (8)	43 (2)	35(0)	: (1)
Österreich	110 (26)	75 (9)	54 (6)	68(7)	47 (3)
Portugal	200 (19)	186 (29)	131 (22)	95 (12)	122 (10)
Suomi/Finland	65 (5)	24 (4)	36 (0)	17(1)	12(3)
Sverige	40 (6)	49 (25)	18(3)	9 (2)	16(0)
United Kingdom	126 (41)	59 (46)	79 (39)	200 (10)	: (8)
EU-15	2044 (381)	1395 (318)	1108 (167)	936 (98)	:(81)
index 1970=100	100 (100)	68 (83)	54 (44)	46 (26)	: (21)
EU-15 per mio inhab.	6.01 (1.1)	3.9 (0.9)	3.0 (0.5)	2.5 (0.3)	: (0.2)

Source: UIC.

Estimates in italic.

#### Strong fluctuation in rail fatalities

The situation differs for accidents linked to railways. At EU-level, the absolute number of deaths decreased yearly by 5% in average over the period 1970-84 and fluctuated around 1 100 victims per year since 1985. A slight decrease can be observed in recent years, although strong fluctuations exist between individual years. This is particularly visible in Table 6.7, where the number of fatalities per country are presented. The same table indicates that only a minority of victims are passengers travelling in trains. Most fatalities are registered in accidents occuring at railway level crossings (victims travelling in vehicles are rail accident victims), accidents during shunting procedures and track maintenance works, without however claiming victims among the passengers travelling in this transport mode. This should be taken into account when looking at Graph 6.2 and 6.5 where these victims are considered. Thus, relative safety is better than indicated.



# 7. Environment and energy

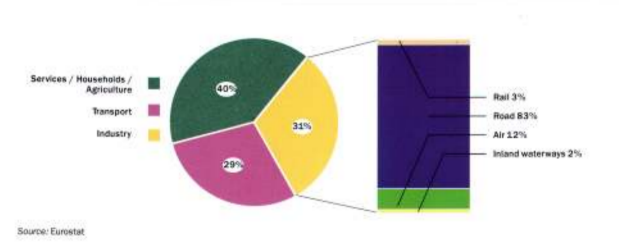
# 7.1. General development

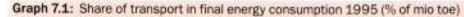
It has been recognised for many years that transport is one of the main sources of pressures on the environment, particularly in relation to air pollution, noise and the loss of wildlife habitats.

The transport sector accounts for more than 30% of the total final energy consumption (more than the entire industry sector, see Graph 7.1) and 26% of CO<sub>2</sub> emissions from fossil fuels, the biggest part being generated by road traffic (see Graph 7.2).

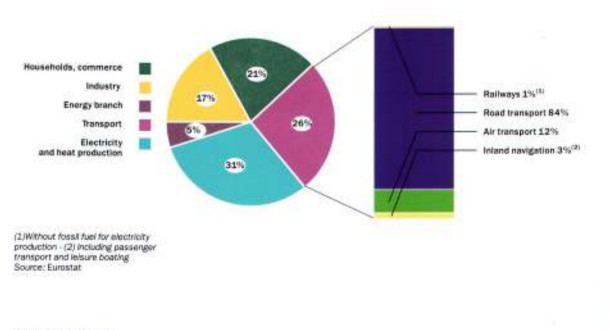
#### Trends of recent years

Over the last couple of years, the following trends in transport-influenced environmental pressure indicators can be observed: there has been a very clear downward trend in the emission of lead, mainly due to the increased use of unleaded petrol. Emissions of carbon monoxides, nitrogen oxides and volatile organic compounds have also been reduced, if not as drastically as those of lead, partly due to a more efficient combustion of motor fuels.





Graph 7.2: CO2 emissions from fossil fuels in the EU-15 - Share of transport - 1995





Sulphur oxides emissions and their derivates, source of acidification threatening aquatic organisms, eroding buildings and one reason for respiratory complaints, show no recent sign of diminishing in most countries. A substantial improvement (-35% in EU-12) occurred however in the period between 1980 and 1990 with the change in European legislation reducing the sulphur content of fuels. A recently adopted measure gradually reducing the sulphur content of unleaded fuel and diesel oil to 50 ppm (parts per million) in 2005, representing approximatively one tenth of today's values, should have further positive effects (see Chapter 7.3 - Emissions).

The most significant indicator for the emissions of greenhouse gases (responsible for 'global warming') is carbon dioxide (CO<sub>2</sub>). The origins of CO<sub>2</sub> emissions of a country are affected by its industrial structure, its energy sector, its transport system, its forestry and agricultural sectors. Electricity and heat production is the sector producing the highest level of CO<sub>2</sub> emissions, followed by transport (see Graph 7.2). Emissions from liquid fuels account for over one third. With a rising number of vehicles and vehiclekilometres performed, an ever increasing mobility and a growing share of goods hauled by road, the share of transport is tending to increase. It should also be noted that CO<sub>2</sub> emissions corresponding to electricity used in transport appear under electricity production and not under transport.



# 7.2. Energy consumption

#### 25% of total energy consumption for road transport alone

Since 1960 the entire transport share (including aviation) of total final energy consumption has been constantly increasing, and since the early nineties, it has overtaken that of industry and stands at 30% in 1996 (1960: 17%). Table 7.3 also points out that road transport alone accounts for a quarter of the total final energy consumption in the EU.

Graph 7.1 of Chapter 7.1 shows that the increase of road transport is responsible for the 83% (1995) share of the entire transport sector (1960: 57%). Rail transport stands at 3% (1960: 31%) and transport via inland waterways at 2% (1960: 5%). The remaining 12% are attributed to air transport (1960 ; 6%). Consumption of international maritime transport is not included in final energy consumption.

#### Upward trend despite increasing fuel efficiency

Road transport is by far the largest consumer of petroleum products and although future developments may lead to a greater use of alternative fuels, there is presently little possibility for substitution. Increased car ownership and number of vehicle-kilometres performed as well as a growing share of road haulage of goods offset the general tendency of lower consumption through more fuel-efficient vehicles.

Table 7.4 displays the consumption of main fuels by country for the terrestrial transport modes. It considers the main fuels used for movement or traction and does not include lubricants. Coal used for rail traction has been disregarded because of its very small share. Electricity consumption for rail traction, which includes urban transport systems, has been converted to 'tonne of oil equivalent' (toe) to enable comparison. Attention should be given to the consumption of the inland waterways transport mode. In fact, the indicated figures include consumption used by small vessels (including leisure boats) performing coastal shipping and not using fuel from international maritime bunkers. This explains data from countries who do not have a significant inland waterway network.

#### Road share of over 90% for all countries

All countries show a high road transport share. Due to the growing share of electrified lines, the consumption of electricity for rail traction is increasing to the detriment of diesel fuel. Spain and Greece have the highest consumption for inland waterways. Its modal share is relatively high and can partly be explained by the importance of the tourism sector.

# Table 7.3: Final energy consumption of the transport sector - EU-15

	1985	1990	1994	1995	1996	Share 1996
Final energy consumption	768.3	816.8	880.8	898.6	943.4	100%
	of which:					
Industry	245.3	252.6	252.6	257.4	266.3	28%
Services, households	326.2	317.5	356.0	365.5	393.8	42%
TRANSPORT	196.8	246.7	272.2	275.7	283.3	30%
	of which:					
Rail	6.1	6.3	7.3	7.4	7.5	0.8%
Road	166.1	206.3	226.6	229.0	234.5	24.9%
Air	20.5	27.4	31.3	32.5	34.4	3.6%
Inland navigation	4.0	6.7	7.0	6.7	6.9	0.7%

1985-96 (million toe)

Source: Eurostat.



# Table 7.4: Energy consumption of main fuels by transport mode (1000 toe)

		1985	1990	1991	1993	1995	1994	1995	1996	change 1985-96 (%)	consump 1996 (%
Belgique/Setgië	bear	5119	6442	6 501	6747	6 905	7 061	7 084	7 211	+41	9
	mil-dissel	113	70	105	81	82	80	77	74	-35	
	mil - electric ini, waterwaya	\$02 214	107	110	112	117	119	126	110	+8	
Danmark.	tion	2 791	3 200	3198	3 267	3 3 3 5	3 499	3 5 4 0	3 583	+28	9
	rail - diesel rail - efectric	115	98	96	102	106	94	97 20	96	-17	
	int waterways	72	397	334	340	138	137	174	159	+120	
Deutschland	road	36 574	44 237	51 496	52 532	54 030	83164	64 193	53 770	+47	9
	rail-diesel	479	441	963	822	803	772	731	732	+53	
	rail - electric	960	973	1 317	1 281	1 289	1.324	1 392	1.423	+48	
	int. waterways	403	637	662	706	716	701	554	509	+26	
Eliada	been	3 0 5 6	3 903	4177	4 280	4 383	4 4 4 1	4 584	4 805	+57	. 9
	rail - diesel	63	64	44	47	48	53	43	46	-14	
	rali - electric	3	11	10	11	11	12	13	14	+367	
100000	ini.waterways	238	339	361	351	364	328	288	231	-3	
España	road	11811	17 575	18 633	19719	19 481	20 205	20 466	21713	+84	9
	rail - diesel	182	212	222	232	222	253	288	354	+94	
	rail - electric int. waterways	242 487	315 1 273	323	353	361	430	336	298 1616	+232	
Fishnoe	road mil-dissel	29 386 491	36171	36 763	36 411	38169	37 067	37 300 386	38 851	+32	9
	mil - electric	666	387 763	427	431 B10	454	837	834	918	+40	
	int. waterways	79	497	522	411	404	483	478	469	+493	
and the second	road		4 555			4 770		4-19-00	2171	+51	9
Instand	rail - diesel	1434	1 599	1613	1717	1736	1810	1730	77	+77	1
	rail - electric	1	1	1	1	1	1	1	2	+100	
	ati. waterwaya	5	7	17	19	0	8	7	12	+140	
Italia	bear	24 750	30185	30 776	32 300	33 002	33 011	33 702	33 834	+36	.9
	rail - diesel	192	198	198	195	190	192	194	174	-19	
	mil - electric	418	540	564	571	571	583	625	658	+57	
	int, waterways	192	190	212	204	210	223	227	218	+14	
Luxembourg	road	512	871	1 0 3 6	1.132	1 146	1167	1107	1140	+123	
	rali - diesel	9		100	7	(4)	1.	27	2	+125	
	rail - electric ini, waterways	4	4	5	5	6	8	1	4	+120	
								0.040	0.000	+ 70	
Nederland	road roli - dieset	7468	8038	8 0 5 3 3 3	8 403	8 568	8711	8949	9 522	+28	
	nail - electric	95	109	116	119	119	124.	127	135	+42	
	ini, waterways		556	624	669	672	687	697	657	1	
Österreich	road	4 017	4754	5.244	5 2 3 3	5 303	5281	6369		+34	
	rall-diesel	71	70	71	73	80	95	101	101	+43	
	rall - electric	190	220	254	261	264	263	269	275	+45	
	ini, waterways	1	11	1	:4	1		-14	+	14	
Portugal	been	2 059	3 0 2 6	3 263	3 568	3.758	3 948	4104	4 362	+112	9
	rail-diesel	58	56	59	69	54	54 37	26	50	+22	
	rait - electric ini, waterways	23 52	27	28 42	28 40	28 47	50	48	46	12	
1203000000000	0.0000000								a line		
Suomi/Finland	rail - diesel	2 896	3 631 63	3 530	3 524	3 468	3 555 68	3 505	3 416	+18	
	Nall-efectric	91	36	30	37	39	41	43	40	+29	
	ini, waterways	65	30	29	32	32	42	42	38	-42	
Sverige	road	5 371	6 0 7 3	6018	6 257	6158	6 397	6.431	6.385	+18	
and the	rail-diesel	83	39	37	36	35	37	39	39	-62	
	rail - electric	225	213	207	212	201	212	234	242	+8	
	int, waterways	82	67	56	56	45	45	67	69	-16	
United Kingdom	read	28 621	36 312	36 048	36 324	36 904	37 053	36.687	38 063	+33	
	rail - diesel	750	621	638	661	619	606	609	585	-22	
	rali-electric ini. waterways	254	454	453	461	641 1 110	599 981	636 915	638 1053	+151 +15	
			1193	1.079	1148	1 110			1003		
EU-15	read	165 865	206.077	215 341	221 414	226 335	226 379	228 750	+	+37	
	rail - diesel rail - electric	207 680	258 280 3 802	267 247 4 237	4 283	279 883 4 460	4 810	4.692	4 811	+50	
	inf, waterways	2821	4 402	4251	* 283	4.400		1000	+011	.+00	
	2000 CO		1				-	- 10			
kx EU-15 (1985-500)	rail - diesel	100	124	130	133	136	136	138			
	rall - electric	100	115	132	133	139	143	146	150		

NB: Road fuels include LPG, motor spirits and deeel, Rail - electric: conversion factor used: 1 GWh = 86 toe, thand waterways: deser oil; includes small crafts and coestal ships, using no fuel from international marine bunkers. Germany: series affected by German reunification. Source: Eurostat.



	1985	1990	1991	1992	1993	1994	1995	1996	1997	change 1996-97 (%)	change 1990-97 (%)
Belgique/België	496	624	629	650	663	675	675	686	690	+0.6	+11
Danmark	524	583	659	702	700	736	759	758	776	+2.3	+33
Deutschland	546	655	683	694	649	689	691	653	623	-4.6	-5
Ellada	302	359	365	438	409	449	495	515	528	+2.4	+47
España	298	438	437	453	474	501	449	464	535	+15.5	+22
France	525	631	644	655	634	633	628	632	646	+2.2	+2
Ireland	384	449	457	482	488	509	525	548	583	+6.4	+30
Italia	445	535	556	575	571	580	598	571	576	+0.9	+8
Luxembourg	1 395	2 217	2 695	2 881	2 882	2 893	2 664	2 711	2 862	+5.6	+29
Nederland	419	484	485	512	521	526	540	572	575	+0.6	+19
Österreich	1	606	660	652	634	615	434	590	654	+10.7	+8
Portugal	200	331	362	383	400	406	428	445	440	4.1	+33
Suomi/Finland	1	710	693	686	653	694	671	653	677	+3.7	-5
Sverige	1	686	677	699	684	707	704	696	700	+0.6	+2
United Kingdom	486	608	597	605	611	612	600	622	632	+1.6	+4
EU-15		584	598	616	605	621	614	612	619	+1.2	+6
ndexEU-15(1990=100)		100	103	105	104	106	105	105	106		

# Table 7.5: Per capita deliveries of major road transport fuels\* (kg)

Final dollvories of leaded/unleaded gasoline and desel fuel.
 Source: Eurostat.

#### Finland and Germany under level of 1990

Per capita deliveries of road fuels - presented in Table 7.5 - only consider unleaded and leaded motor spirits and diesel fuel. Given the small amounts of liquified petroleum gas (LPG) and compressed natural gas (CNG) actually consumed at EU-15 level, their absence does not distort the trends. At EU-15 level, per capita deliveries in 1997 were 1.2% higher than the previous year. Growth can be noticed in nearly all Member States, especially in Spain and Austria where deliveries increased by more than 10%. Only Germany (-4.6%) and Portugal (-1.1%) delivered less fuels.

When looking back, it becomes apparent that 1997 deliveries are less then those of 1990 in Germany and Finland (both countries -5%). All other countries delivered more fuels, especially Greece, Denmark, Portugal, Ireland and Luxembourg, EU-15 averages an increase of 6% for this period.

#### Luxembourg exceptional

Deliveries per capita in Luxembourg are more than four and a half times higher compared to the EU-15 average (619 kg in 1997). This can be explained by the small size of the country, favourable fuel prices encouraging foreign vehicles to refuel and the more than 60 000 commuting cross-border workers.

Luxembourg aside, the highest deliveries are found in Denmark, where fuel prices are relatively low when considering the available income. Portugal features the smallest quantities delivered: in this country, fuel prices are high in terms of available income.



# Price influences fuel mix \_

The price of road transport fuels influences consumers' choice, both in terms of the quantities and the type of fuel purchased. The basic fuel price is set by the oil production and the world market but excise duties and VAT rates can be set by individual countries. Persistent substantial price differences can influence decisions on the type of vehicle purchased, leading to changes in the vehicle stock and fuel mix over time. Table 7.6 indicates the share in fuels sales in the third quarter of 1997 and gives an insight on how this fuel mix differs between the countries. It should be noted that the information in Table 7.6 includes fuel used by goods transport, which is almost entirely diesel fuel.

# Table 7.6: Share of fuel in sales (%)

(third quarter 1997)

	Diesel	Unleaded petrol	Leaded petrol
Belgique/Belgie	62.4	29.8	7.8
Danmark	52.1	47.9	0.0
Deutschland	42.5	57.4	0.1
Ellada	45.4	24.2	30.4
España	55.7	19.2	25.1
France	62.9	25.6	11.5
Ireland	40.7	44.8	14.6
Italia	45.5	28.0	26.5
Luxembourg	53.1	41.5	5.3
Nederland	53.7	46.2	0.1
Österreich	56.9	43.1	0.0
Portugal	55.1	21.4	23.6
Suomi/Finland	43.4	56.6	0.0
Sverige	30.7	69.3	0.0
United Kingdom	39.9	43.5	16.6
EU-15	48.7	38.9	12.4

Source: Eurostat.



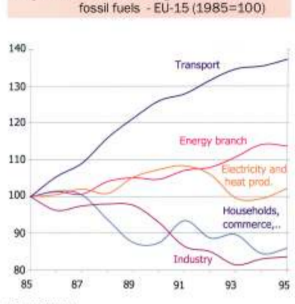
# 7.3. Emissions

The transport share of the total energy consumption reached 31% in 1995. Nearly the entire consumption of this sector consists of fossil fuels.

Fuel combustion produces carbon dioxide (CO<sub>2</sub>) and other emissions, some of them noxious. The quantities and profile of these emissions depend on the quantity and quality of fuel used, the technology used in the combustion, the end-ofpipe technologies (filters, catalysers) and other factors such as temperature and state of maintenance of combustion engines.

CO<sub>2</sub> emissions are the most significant indicator for the use of fossil fuels. Electricity and heat production is the sector producing the highest CO<sub>2</sub> emissions, followed by transport (see Graph 7.2 of Chapter 7.1). Table 7.7 and Graph 7.8 outline that it is however the transport sector that shows the highest increase over the last ten years, mainly due to an impressive growth of road transport. Air transport shows a high increase as well, but at a lower level in absolute numbers (Table 7.9).

In general, solid fuels produce more emissions than petroleum products. In the case of transport, coal for rail traction virtually disappeared. Coal and lignite is however used in electricitygenerating power stations. The use of electricity for rail transport (and for electric motor vehicles) does correspond to a certain proportion of power station emissions.



Graph 7.8: Evolution of CO<sub>2</sub> emissions from

Source: Eurostat.

#### Secondary pollutants

Resulting of an incomplete combustion of fuels, harmful pollutants may interact chemically or physiologically to produce secondary pollutants like 'summer smog' and high ozone levels, mainly registered in large urban areas.

	1985	1986	1957	1988	1989	1990	1991	1992	1993	1994	1996	change (%) 1985-95
Total Internal emissions	2 798	3 024	3 068	3 046	2 876	3 088	3 115	3 171	3 018	2 997	3 048	+9
Electr. and heat production	926	931	945	934	975	994	1 004	982	822	921	946	+2
Energy sector	126	128	127	131	133	132	138	136	140	144	143	+14
Final energy consumption	1 945	1 965	1 996	1 980	1 964	1 962	1 976	1.954	1 956	1 932	1 958	+1
Industry	626	603	610	613	611	582	541	532	51.0	520	523	-16
Households, services, etc.	734	745	737	688	643	642	680	651	658	620	631	-14
Transport	585	617	638	679	710	738	749	771	788	793	804	+37
of which:												
Belgique/Belgie	18	20	20	22	22	23	23	-24	25	25	25	+39
Danmark	11	11.	1.2	12	13	13	13	13	13	14	14	+28
Deutschland	136	143	149	154	158	169	172	175	181	179	182	+34
Eliada	14	14	14	15	16	17	18	18	19	1.9	19	+37
España	44	47	50	60	63	66	71	73	72	76	77	+74
Franse	97	102	105	112	117	122	121	124	130	127	129	+33
freland	5	5	5	5	6	6	6	6	6	7	7	+36
Ratia	81	80	86	91	95	97	100	104	106	106	109	+95
Lusembourg	2	2	2	2	3	3	4	4	4	4	4	+117
Nederland	26	27	27	28	29	30	31	33	34	34	36	+42
Österreich	13	13	13	14	15	15	17	17	17	17	18	+38
Portugal	8	8	9	10	10	11	12	13	13	14	1.4	+82
Suomi/Finland	10	10	11	12	12	13	12	12	12	12	12	+22
Sweden	1.8	20	20	21	22	21	20	21	21	22	22	+20
United Kingdom	104	111	114	122	130	132	130	133	136	137	137	+31

Source: Eurostat.



	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	change (%) 1985-95
Tatal transport sector	585	617	638	679	710	738	749	771	788	793	804	+37
of which:												
sall transport	11.7	11.2	11.2	10.2	9.5	9.1	9.1	8.7	. 8.7	8.3	8.5	-27
road transport	499.7	525.5	544.8	580	604.5	626.1	636.2	654.5	669.3	670.1	677.9	+36
air transport	61.5	64.4	67.B	74.3	78.5	82	82.6	85.3	89.1	92.8	96.5	+57
inland navigation	12.4	18	14.6	14.5	17.9	20.6	21.1	22	21.2	21.5	20.6	+66

Source: Eurostat.

#### Ever tighter emission standards

Progress has mainly been made in reducing emissions levels of road vehicles. This does not only concern the level of CO2 emitted (whose reduction is mainly linked to the use of more fuel efficient vehicles) but mainly the levels of noxious substances. Table 7.10 outlines the various emission standards applying to vehicles of serial production in the European Union. The proposal for tighter standards applicable for the year 2000 have now been accepted and the next standards for 2005 have been adopted.

From the year 2005 onwards, cars should pollute about 70% less than today. The sulphur content of petrol and diesel will gradually be reduced to 50 ppm (parts per million) in 2005, about one tenth of the present values. Hence, the oil industry will have to invest substantially in the adaptation of its refineries. As from 1 January 2001, new model cars with petrol engines (2003 for diesels, 2005 for light duty goods vehicles) will have to be fitted with an onboard diagnosis system, constantly monitoring emission levels produced.

#### Table 7.10: European emission standards (applying to vehicles of serial production)

Petrol engine			g/km		
	as from:	C0*	NOx*	VOCs*	
EUROI (1)	1.7.1992	3.34	0.49	0.66	
EURO II (1)	1.1.1996	2.70	0.25	0.34	
EURO III (2)	1.1.2000	2.30	0.15	0.20	
EURO IV (2)	1.1.2005	1.00	0.08	0.10	
Diesei engine				g/km	
	as from:	CO*	NOx*	VOC5*	Particulate mat
EUROI (1)	1.7.1992	3.34	0.49	0.66	0.18
EURO II (1)	1.1.1996	1.00	(*)	0.9	0.10
EURO III (2)	1.1.2000	0.67	0.50	0.56	0.05
EURO IV (2)	1.1.2005	0.50	0.25	0.30	0.025
HEAVY DUTY					
VEHICLES (Ior	rries)		6	per kw/h	

ACTIOLES (10	mea					
	as from :	CO*	NOx*	VOCs*	Particula (85 kW	>85 kW
EURO I	1.10.1993	4.5	8	1.1	0.612	0.36
EURO II	1.10.1996	4	7	1.1	0.15	
EURO III (proposal)	1.1.2000	2.1	5	0.66	6	).1

\* CO = Carbonmonoside; NOx = Nitragenoside; VDCs = Volatile Organic Compounds.

As measured on new test cycle for application in year 2000.
 ELI agreement of 29.6 1998, approved by the Council of Ministers on 28.12.1998.



# Leaded petrol to disappear very soon

In 2000, leaded petrol will be completely banned in the EU. Graph 7.11 shows that lead emissions are reduced proportionally to the increase in the share of unleaded petrol. In certain countries however, 1997 sales of leaded petrol still exceeded those of unleaded (see Table 7.6 in Chapter 7.2 - Energy consumption). By 2000, that situation will change, further reducing lead emissions.

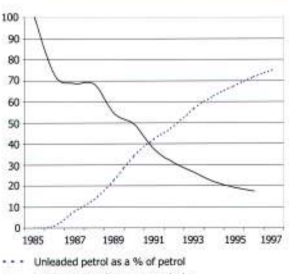
#### Noise often underestimated

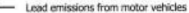
The traffic and transport-linked emission of noise has been getting increased attention over the last years. The present scarcity of consistent statistics at European level should change in the future. Table 7.12 outlines the European Union's efforts to reduce noise emissions by setting production standards for various types of vehicles.

It should be noted that an increase of 3 dB(A) corresponds to a doubling of sound pressure; however, humans perceive a 10 dB(A) increase as a doubling of noise (loudness).

Measures taken in road transport include the wider use of 'quieter' car tyres with low rolling resistance (for increased fuel efficency) and the use of noise-absorbing tarmac apart from passive measures like the construction of noise barriers along roads through or near residential areas.

Graph 7.11: Lead emissions (Emissions: 1985=100 - Share: %)





Source: Eurostat.

## Table 7.12: Noise emission limits - EU standards - dB(A)\*

		1000	1000	1000.00		1997
Vehicle category	1972	1980	1982	1989-90	1995-96	1997
Passenger car (1)	82	125	80	77	74	
Urban bus <sup>(1)</sup>	89		82	80	78	
Heavy lorry (1)	91	+ 1	88	84	80	
Motorcycles < 80cm <sup>3 (2)</sup>		78	10000	77	1	75
Motorcycles > 80 - < 175cm <sup>o (2)</sup>	C	80-83		79	読	77
Motorcycles > 175cm <sup>3 (2)</sup>		83-86	<u></u>	82	12	80
Motor assisted cycle < 25 km/h			4	- 4	0.4	66
Motor assisted cycle > 25 km/h						71

\*) db (A) : A weighted decibels : logarithmic scale, +3db(A) = doubling of noise pressure (1) Method of measurement described in Council Directive 92/97/EEC of 10 November 1992, GJL 371, 19.12.1992.

(2) Directive 97/24/EC of 17 June 1997, 0/L 226, 18.8.1997,

Source: DG VII.



# Symbols and abbreviations

# Countries :

	per cent	В	Belgium - Belgique/België
2	nil	DK	Denmark - Danmark
8	not available	D	Germany - Deutschland
2	non-applicable		Si MM U
1970=100	reference year	D-W	Germany - West
AEA	Association of European Airlines	D-E	Germany - East
ECIS	European Centre for Infrastructure Studies	EL	Greece - Ellada
ECMT	European Conference of Ministers of Transport	E	Spain - España
ECU	European currency unit	F	France
EIB	European Investment Bank	IRL	Ireland
EU	European Union		Italy - Italia
EU-15	European Union of 15 Member States	L	Luxembourg
Eurostat	Statistical Office of the European Communities	NL	Netherlands - Nederland
GDP	gross domestic product	A	Austria - Österreich
IACA.	International Air Carrier Association	. PC	Portugal
IRF	International Road Federation	FIN	Finland - Suomi/Finland
NACE	general classification of economic activities within the	S	Sweden - Sverige
	European Communities	UK	United Kingdom
NST/R	standard goods nomenclature for transport statistics/revised	CECs	Central European countries (Bulgaria, Czechoslovakia (until
pkm	passenger-kilometre		1992), Czech Republic (from 1993), Estonia, Hungary, Lithuania, Latvia, Poland,
PPS	purchasing power standard		Romania, Slovenia, Slovak Republic (from 1993)
tism	tonne-kilometre		
toe	tonne oll equivalent	LI	Liechtenstein
UIC	Union Internationale des Chemins de Fer/International Union of Railways	NO	Norway
LIN COMP	NUMBER OF SOUTHINGS	CH	Switzerland
UN-ECE	United Nations - Economic Commission for Europe	USA	United States of America



# Statistical sources

- 1. European legal acts on transport statistics
- Council Directive (80/1119/EEC) of 17 November 1980 on statistical returns in respect of carriage of goods by inland waterways (0J L 339 15.12.1980)
- Council Directive (80/1177/EEC) of 4 December 1980 on statistical returns in respect of carriage of goods by rail as part of regional statistics (OJ L 350 23.12.1980)
- Draft Council Regulation (EC) on statistical returns in respect of carriage of passengers, freight and mail by air (COM(95) 353 final 14.9.1995)
- Council Regulation (EC) No 1172/98 of 25 May 1998 on statistical returns in respect of carriage of goods by road (OJ L163 6.6.1998 replaces Council Directive (78/546/EEC) of 12 June 1978 and Council Directive (89/462/ EEC of 18 July 1989)).

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Contact points: Eurostat data shops (see list at the end of this publication) http://europa.eu.int/eurostat.html

### 3. International statistical sources

United Nations - UN-ECE Palais des Nations, CH-1200 Genève, Switzerland Tel (41-22) 917 24 53 Fax (41-22) 917 00 39

http://www.un.org

 European Conference of Ministers of Transport (ECMT)

24, rue Louis David, F-5755 Paris Cedex 16, France Tel (33-1) 45 24 97 22 Fax (33-1) 45 24 97 42 http://www.oecd.org

- Association of European Airlines (AEA) Avenue Louise 350, B-1050 Brussels, Belgium Tel (32-2) 627 06 00 Fax (32-2) 648 40 17 aeasec@aea.infonet.com
- Airports Council International (ACI)
   European Region : 6 square de Meeús,
   B-1000 Brussels, Belgium
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   http://www.aci-europe.org
- European Cyclists' Federation (ECF) avenue de Broqueville, 158 (b.3), B-1200 Brussels, Belgium Tel (32-2) 771 87 68 Fax (32-2) 762 30 03 http://webhotel.uni2.dk/dcf/ecf ecfbrussels@compuserve.com
- European Automobile Manufacturers' Association (ACEA)
   Rue du Noyer 211, B-1000 Bruxelles, Belgium Tel (32-2) 732 55 50 Fax (32-2) 738 73 10
- European Federation of Inland Ports (EFIP) 6, place des Armateurs, B-1000 Bruxelles, Belgium Tel (32-2) 420 70 37 Fax (32-2) 420 69 74
- International AirTransport Association (IATA)
   33, route de l'Aéroport, CH-1215 Geneva Airport, Switzerland
   Tel (41-22) 799 25 25 Fax (41-22) 799 26 80 http://www.iata.org/ar97
- International Road Federation (IRF) 63, rue Lausanne, CH-1200 Genève, Switzerland Tel (41-22) 731 71 50 Fax (41-22) 731 71 58 http://www.is.eunet.ch/irf
- International Union (Association) of Public Transport (UITP)

avenue Herrmann Debroux 17, B-1060 Bruxelles, Belgium

Tel (32-2) 673 61 00 Fax (32-2) 660 10 72 http://www.uitp.com administration@uitp.com

- International Union of Railways (UIC)
   16, rue Jean Rey, F-75015 Paris, France
   Tel (33-1) 44 49 21 85 Fax (33-1) 44 49 21 89
   http://www.uic.asso.fr
- Union Internationale des Societés de Transport Combiné Rail-Route (UIRR) avenue du Port, 100, bte3, B-1210 Bruxelles, Belgium
   Tel (32-2) 425 47 93 Fax (32-2) 425 38 27 http://www.uirr.com



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