



European  
Commission

STATISTICAL POCKETBOOK

2019

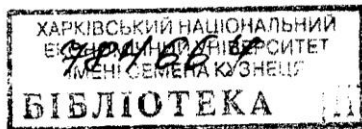


# EU TRANSPORT

in figures

Mobility and  
Transport

CONNECTING  
EUROPE



784664

*Printed by Imprimerie Bietlot in Belgium*

PRINTED ON ELEMENTAL CHLORINE-FREE BLEACHED PAPER (ECF)



Neither the European Commission nor any person acting on behalf of the Commission is responsible for the use that might be made of the following information.

Luxembourg: Publications Office of the European Union, 2019

© European Union, 2019

Reuse is authorised provided the source is acknowledged.

The reuse policy of European Commission documents is regulated by Decision 2011/833/EU (OJ L 330, 14.12.2011, p. 39).

For any use or reproduction of photos or other material that is not under the EU copyright, permission must be sought directly from the copyright holders.

Print ISBN 978-92-76-03842-9 ISSN 1831-998X doi:10.2832/017172 MI-AA-19-001-EN-C  
PDF ISBN 978-92-76-03843-6 ISSN 2363-2739 doi:10.2832/729667 MI-AA-19-001-EN-N

# CONTENTS

---

## PART 1 – GENERAL DATA

<b>1.1</b>	General Data	9
<b>1.2</b>	Growth in GDP and Industrial Production	10
<b>1.3</b>	Employment and Unemployment	11
<b>1.4</b>	Share of Gross Value Added and Employment – By Sector	12
<b>1.5</b>	Population	13
<b>1.6a</b>	Member States External Trade of Goods – Imports	14
<b>1.6b</b>	Member States External Trade of Goods – Exports	15
<b>1.7</b>	Comparison EU-28 – World	16

## PART 2 – TRANSPORT

<b>2.1</b>	<b>General</b>	<b>19</b>
2.1.1	Statistical Overview EU Transport	19
2.1.2	Transport Growth EU-28 (graph)	21
2.1.3	Road Transport – Speed Limits, Blood Alcohol Limits	22
2.1.4	Road Transport – Maximum Gross Vehicle Weight	23
2.1.5	Employment by Mode of Transport	24
2.1.6	Number of Entreprises by Mode of Transport	25
2.1.7	Turnover by Mode of Transport	26
2.1.8	Final Consumption of Households for Transport	27
2.1.9	EU-28 Evolution of Consumer Prices for Passenger Transport	28
2.1.10	EU-28 External Trade by Mode of Transport	29
2.1.11	Environmental Taxes and Transport – As % of GDP – Transport Fuel Taxes	30
2.1.12	Environmental Taxes and Transport – As % of GDP – Transport (excl. Fuel)	31
2.1.13	Environmental Taxes and Transport – Fuel and Other Taxes – As % of Total Taxation	32
2.1.14	Comparison EU-28 – World – Infrastructure and Vehicles	33
2.1.15	Comparison EU-28 – World – Passenger and Freight Transport	34
<b>2.2</b>	<b>Performance of Freight Transport expressed in tonne-kilometres</b>	<b>35</b>
2.2.1	EU-28 Performance for Freight Transport – By Mode	35
2.2.2	EU-28 Performance – By Mode	36
2.2.3	Modal Split of Freight Transport on Land – By Country	37
2.2.4a	Road – National Haulage	38
2.2.4b	Road – International Haulage	39
2.2.4c	Road – National and International Haulage	40
2.2.4d	Road – Transport Performance adjusted for Territoriality	41
2.2.5	Railways	42
2.2.6	Inland Waterways	43
2.2.7	Oil Pipelines	44
2.2.8	USA	45
<b>2.3</b>	<b>Performance of Passenger Transport expressed in passenger-kilometres</b>	<b>47</b>
2.3.1	EU-28 Performance for Passenger Transport – By Mode	47
2.3.2	EU-28 Performance – By Mode	48
2.3.3	Modal Split of Passenger Transport on Land – By Country	49

# CONTENTS

---

2.3.4	Passenger Cars	50
2.3.5	Buses & Coaches	51
2.3.6	Tram & Metro	52
2.3.7	Railways	53
2.3.8	Rail	54
2.3.9	USA	55
<b>2.4</b>	<b>Performance of Freight and Passenger Transport Using Other Indicators</b>	<b>56</b>
2.4.1	Air – Passenger Traffic between Member States	56
2.4.2	Air – Major European Airlines	58
2.4.3	Air – Passenger Traffic at Major EU Airports	59
2.4.4a	Air – Main Intra-EU Airport Pairs in Passenger Transport	60
2.4.4b	Air – Main Connections between EU and non-EU Airports in Passenger Transport	61
2.4.5	Air – Freight Traffic at Major EU Airports	62
2.4.6	Air – Aircraft Traffic at Major EU Airports	63
2.4.7	Sea – Inward and Outward Flow of Passengers – By Country	64
2.4.8	Sea – Passenger Traffic at Major EU Seaports	66
2.4.9	Sea – Freight Traffic at Major EU Seaports	67
2.4.10a	Sea – Intra-EU Maritime Transport – By Country	68
2.4.10b	Sea – Main Routes in Intra-EU Maritime Transport	69
2.4.11	Sea – Container Traffic at Major EU Seaports	70
2.4.12	Combined Transport Traffic	71
2.4.13	Road – Alps Crossing Freight Traffic	72
2.4.14	Road – Pyrenees Crossing Traffic	73
2.4.15	Rail – Traffic Measured in Train-Kilometres	74
2.4.16a	Rail – Degree of Market Opening – Passengers	75
2.4.16b	Rail – Degree of Market Opening – Freight	76
2.4.17	Rail – Alps Crossing Freight Traffic	77
2.4.18	Rail – Channel Tunnel Traffic	78
<b>2.5</b>	<b>Infrastructure</b>	<b>79</b>
2.5.1	Road – Length of Motorways	79
2.5.2	Road – Length of Road Network	80
2.5.3	Railways – Length of Lines in Use	81
2.5.4	Railways – High-Speed Rail Network	82
2.5.5	Railways – Main Railway Gauge and Electric Current Used	83
2.5.6	Air – Number of Airports	84
2.5.7	Inland Waterways – Length In Use	85
2.5.8	Pipelines	86
<b>2.6</b>	<b>Means of Transport</b>	<b>87</b>
2.6.1	Road – Motorisation	87
2.6.2	Road – Passenger Cars – Stock of Registered Vehicles	88
2.6.3	Road – Buses and Coaches – Stock of Registered Vehicles	89
2.6.4	Road – Goods Vehicles – Stock of Registered Vehicles	90
2.6.5	Road – Powered Two-wheelers – Stock of Registered Vehicles	91
2.6.6	Road – Passenger Cars – New Vehicle Registrations	92
2.6.7	Road – Goods Vehicles – New Vehicle Registrations	93

# CONTENTS

2.6.8	Road – Buses and Coaches – New Vehicle Registrations	94
2.6.9	Road – Motorcycles – New Vehicle Registrations	95
2.6.10	Road – Mopeds – New Vehicle Deliveries	96
2.6.11	Sea – EU Merchant Fleet	97
2.6.12a	Sea – World Merchant Fleet – By World Region	98
2.6.12b	Sea – World Merchant Fleet – By Type of Ship	99
2.6.13	Air – Passenger Aircraft	100
2.6.14	Air – Freight, Special, Business Aircraft	101
2.6.15	Rail – Locomotives and Railcars	102
2.6.16	Rail – Passenger Transport Vehicles	103
2.6.17	Rail – Goods Transport Wagons	104
<b>2.7</b>	<b>Safety</b>	<b>105</b>
2.7.1	Road Fatalities	105
2.7.2	Road Fatalities Country Rankings	106
2.7.3a	Road Fatalities – By Type of User	107
2.7.3b	Road Fatalities of Vehicle Occupants – By Type of Vehicle	108
2.7.4	Road Accidents	109
2.7.5	Railway Fatalities	110
2.7.6	Air – Lives Lost	111
2.7.7	Sea – Ships Lost (World) – By Type	112
	<b>Energy</b>	<b>115</b>
	Glossary	115
	Average Calorific Values – Energy Content	117
	Conversion Factors	118
	Energy Statistics for EU-28	119
	Final Energy Consumption – By Sector	120
	Final Consumption of Motor Gasoline, Diesel and Biofuels for Transport – By Fuel	122
	Biofuels Production – By Fuel	123
	<b>Environment</b>	<b>124</b>
	Total Greenhouse Gas (GHG) Emissions	124
	GHG Emissions from Transport	125
	GHG Emissions – EU-28 – By Sector	126
	GHG Emissions – 2017 – By Sector	130
	GHG Emissions from Transport – EU-28 – By Mode	134
	GHG Emissions from Transport – 2017 – By Mode	136
	GHG Emissions from Road Transport – EU-28 – By Transport Mean	138
	Total CO <sub>2</sub> Emissions	140
	CO <sub>2</sub> Emissions from Transport	141
	CO <sub>2</sub> Emissions – EU-28 – By Sector	142
	CO <sub>2</sub> Emissions – 2017 – By Sector	146
	CO <sub>2</sub> Emissions from Transport – EU-28 – By Mode	150
	CO <sub>2</sub> Emissions from Transport – 2017 – By Mode	152
	CO <sub>2</sub> Emissions from Road Transport – EU-28 – By Transport Mean	154
	Oil Spills at Sea	156