

# **European Road Safety Observatory**

# National Road Safety Profile - Latvia

This document is part of a series of 30 country profiles: one for each member of the EU 27 and three EFTA countries (Iceland, Norway and Switzerland). The purpose of this series is to provide tables and figures that give an overview of the road safety situation in a specific country. The tables and figures are organized according to a pyramid of road safety information: (1) road safety outcomes, (2) road safety performance indicators, (3) road safety programmes and measures, and (4) structure and culture.

*Contract*: This document has been prepared in the framework of the EC Service Contract MOVE/C2/SER/2019-100/SI2.822066 with Vias institute (BE) and SWOV Institute for Road Safety Research (NL).

Version 1.0, September 13, 2021

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# 1 Highlights

## **Road safety outcomes**

- In 2019 a total of 132 people were killed in reported traffic accidents in Latvia.
- Latvia is 5th out of 27 EU countries in terms of the highest numbers of fatalities per million inhabitants.
- Compared to the EU average, the distribution of fatalities in Latvia shows a relatively high proportion of pedestrians and fatalities that occurred on rural roads. The proportion of powered two-wheelers on the other hand is much smaller than the EU average.
- Over the past ten years the number of fatalities dropped significantly.

## Road safety performance indicators

- The quality or road infrastructure in Latvia is perceived as very low compared to other EU countries.
- The vehicle fleet in Latvia is considerably smaller than the EU average.
- Latvian passenger cars are significantly older than the EU average.

## Road safety policy and measures

• Enforcement of motorcycle helmet legislation is less widely perceived as effective in comparison to other EU countries.

# 2 Road Safety Outcomes

## 2.1 General risk in traffic

In Latvia, a total of 132 people were killed in reported traffic accidents in 2019. In terms of mortality rate, there were 69 road fatalities per million inhabitants, which is well above the EU average (51). In the first decade of this century, the mortality rate in Latvia was much higher than the EU average. From 2007 the mortality rate in Latvia decreased sharply and became closer to the EU average. Also when the number of vehicles is taken into account, Latvia performs worse than most EU countries with a rate of 1.54 fatalities per 10,000 registered vehicles in 2019.

Over the past ten years the number of fatalities in Latvia decreased significantly by almost 40%, which is more than the overall EU trend. Especially between 2014 and 2017 fatalities dropped considerably in Latvia, while they remained stable in the European Union.



Victims	2010	2019	Trend	EU 2010	EU 2019	EU trend
Fatalities	218	132	-39%	29611	22700	-23%
Serious injuries	569	461	-19%	/	/	/



Figure 1. Number of road fatalities per million inhabitants (2019). Source: CARE & EUROSTAT



Figure 2. Number of road fatalities per 10,000 registered vehicles (2019). Source: CARE & EUROSTAT







Figure 4. Number of serious injuries (2010-2019). Source: CARE





## 2.2 Transport modes<sup>1</sup>

In 2019, pedestrians account for a third of road fatalities in Latvia. This percentage is much higher than that observed in the European Union (21%). Powered two-wheelers on the other hand, represent only 2% of road fatalities, which is much lower than the percentage in the European Union (18%).

Over the past ten years there was a decrease in the number of fatalities in Latvia for all modes. The number of serious injuries on the other hand, increased for cyclists and remained stable for powered two-wheelers. The overall number of fatalities in single vehicle crashes (i.e. only one vehicle and no other road user is involved) in Latvia decreased by 40% which is more than in the European Union.

Of all vulnerable road users (pedestrians, cyclists and powered two-wheelers) in Latvia that were fatally injured, 63% were involved in a crash with a car, and 24% were involved in a crash

<sup>&</sup>lt;sup>1</sup>For more details about the categories used in this subsection, please see section 6.2 Definitions.

with a lorry or heavy goods vehicle. Fatalities in these types of crashes show a downward trend, as in the European Union.



### Figure 6. Number of road fatalities by transport mode (2019). Source: CARE

#### Table 2. Average number of road fatalities by transport mode (2010-2012 and 2017-2019). Source: CARE

Transport mode	2010 - 2012	2017 - 2019	Trend	EU 2010 - 2012	EU 2017 - 2019	EU trend
Pedestrians	67	47	-30%	5,793	4,767	-18%
Cyclists	15	10	1	2,023	1,991	-2%
Powered two-wheelers	14	5	1	5,058	4,132	-18%
Car occupants	80	64	-20%	13,309	10,445	-22%
Lorries, under 3.5t	2	4	1	898	780	-13%
Heavy goods vehicles	2	3	1	590	408	-31%
Bus/coach occupants	3	0	1	102	98	-4%
Other/unknown	7	6	1	1,119	691	/
Total	191	139	-27%	28,291	23,133	-18%

#### Table 3. Average number of serious injuries by transport mode (2010-2012 and 2017-2019). Source: CARE

Transport mode	2010 - 2012	2017 - 2019	Trend
Pedestrians	129	114	-12%
Cyclists	43	48	+12%
Powered two-wheelers	56	56	+0%
Car occupants	254	237	-7%
Lorries, under 3.5t	15	13	/
Heavy goods vehicles	9	9	/
Bus/coach occupants	12	7	/
Other/unknown	12	16	/
Total	531	500	-6%

**Table 4.** Average number of fatalities among vulnerable road users (pedestrians, cyclists and mopeds) involved in crashes involving cars, buses or coaches, and lorries or heavy goods vehicles (2010-2012 and 2017-2019). Source: CARE

Crash type	2010 - 2012	2017 - 2019	Trend	EU 2010 - 2012	EU 2017 - 2019	EU trend
Crashes involving buses or coaches	6	2	1	258	201	-22%
Crashes involving cars	46	39	-15%	5,507	4,666	-15%
Crashes involving lorries or heavy goods vehicles	21	15	-29%	1,721	1,333	-23%

Transport mode	2010 - 2012	2017 - 2019	Trend	EU 2010 - 2012	EU 2017 - 2019	EU trend
Pedestrians	33	22	-33%	3,944	3,303	-16%
Cyclists	5	3	/	1,113	1,134	+2%
Powered two-wheelers	7	3	1	2,200	1,595	-28%
Car occupants	13	12	/	2,883	2,164	-25%
Lorries, under 3.5t	1	1	/	149	132	-11%
Heavy goods vehicles	0	0	/	82	31	-62%
Bus/coach occupants	3	0	1	24	27	+12%
Other/unknown	1	1	/	222	260	/
Total	61	42	-31%	10,730	8,837	-18%

**Table 5.** Average number of road fatalities in urban areas by transport mode (2010-2012 and 2017-2019). Source:CARE

**Table 6.** Average number of road fatalities in single vehicle crashes by transport mode (2010-2012 and 2017-2019).Source: CARE

Transport mode	2010 - 2012	2017 - 2019	Trend	EU 2010 - 2012	EU 2017 - 2019	EU trend
Cyclists	3	1	1	299	381	+27%
Powered two-wheelers	7	1	1	1,746	1,443	-17%
Car occupants	36	24	-33%	5,905	4,471	-24%
Lorries, under 3.5t	1	2	1	365	288	-21%
Heavy goods vehicles	1	1	1	241	147	-39%
Bus/coach occupants	3	0	1	40	35	-12%
Other/unknown	6	5	1	327	341	/
Total	57	34	-40%	8,923	7,106	-20%

# 2.3 Age

The distribution of road fatalities across age groups in Latvia is different from that for the European Union. People aged 65 and older represent only 16% of road fatalities, which is lower than what is seen in the European Union (28%). On the other hand, the proportion of fatalities aged 25 to 64 is somewhat bigger.

Over the past ten years, the trend in the number of fatalities in Latvia was downward for all age groups. While the number of fatalities for people aged 65 and older increased slightly in the European Union, there was a decrease in Latvia. The number of serious injuries on the other hand, increased for the two oldest age groups.

#### Figure 7. Number of road fatalities by age group (2019). Source: CARE



Age	2010 - 2012	2017 - 2019	Trend	EU 2010 - 2012	EU 2017 - 2019	EU trend
<15	7	5	/	744	499	-33%
15 - 17	4	2	/	761	493	-35%
18 - 24	24	12	/	4,399	2,755	-37%
25 - 49	71	50	-30%	10,458	7,915	-24%
50 - 64	42	36	-14%	5,273	4,891	-7%
65+	38	27	-29%	6,392	6,559	+3%
Unknown	7	7	1	738	148	/
Total	191	139	-27%	28,291	23,133	-18%

Table 7. Average number of road fatalities by age group (2010-2012 and 2017-2019). Source: CARE

Table 8. Average number of serious injuries by age group (2010-2012 and 2017-2019). Source: CARE

Age	2010 - 2012	2017 - 2019	Trend
<15	43	36	-16%
15 - 17	23	23	+0%
18 - 24	96	61	-36%
25 - 49	211	198	-6%
50 - 64	90	99	+10%
65+	52	61	+17%
Unknown	16	21	/
Total	531	500	-6%

# 2.4 Gender

The high proportion of males among total road fatalities in Latvia (81%) is similar to the EU average. This gender pattern apparent throughout the EU can be explained by differences in relation to frequency of transport use and to behaviour.

Figure 8. Number of road fatalities by gender (2019). Source: CARE



Table 9. Average number of road fatalities by gender (2010-2012 and 2017-2019). Source: CARE

Gender	2010 - 2012	2017 - 2019	Trend	EU 2010 - 2012	EU 2017 - 2019	EU trend
Female	27	33	+22%	6,656	5,453	-18%
Male	119	106	-11%	21,523	17,764	-17%
Unknown	45	0	/	1,310	42	/
Total	191	139	-27%	28,291	23,133	-18%

Gender	2010 - 2012	2017 - 2019	Trend
Female	98	177	+81%
Male	290	322	+11%
Unknown	144	0	1
Total	531	500	-6%

Table 10. Average number of serious injuries by gender (2010-2012 and 2017-2019). Source: CARE

## 2.5 Area

The majority of road fatalities in Latvia occurred on rural roads (70%). This percentage is much higher than in the European Union as a whole. The share of fatalities on urban roads on the other hand is lower than the EU average. There are no motorways in Latvia. Over the past ten years, fatalities show a downward trend on both road types in Latvia, the decrease on urban roads was considerably larger than in the European Union.

Figure 9. Number of road fatalities by road type (2019). Source: CARE



### Table 11. Average number of road fatalities by road type (2010-2012 and 2017-2019). Source: CARE

Road type	2010 - 2012	2017 - 2019	Trend	EU 2010 - 2012	EU 2017 - 2019	EU trend
Motorway	/	1	/	2,038	1,969	-3%
Rural	130	97	-25%	15,205	12,200	-20%
Urban	61	42	-31%	10,730	8,837	-18%
Unknown	/	1	1	770	321	/
Total	191	139	-27%	28,291	23,133	-18%

Table 12. Average number of serious injuries by road type (2010-2012 and 2017-2019). Source: CARE

Road type	2010 - 2012	2017 - 2019	Trend
Motorway	/	/	1
Rural	313	278	-11%
Urban	218	221	+1%
Unknown	/	/	/
Total	531	500	-6%

# **2.6** Time <sup>2</sup>

The distribution of fatalities by day of the week and time of the day is very similar to that for the European Union, with the majority of fatalities occurring in the daytime during the working week.

<sup>&</sup>lt;sup>2</sup>For more details about the time periods used in this subsection, please see section 6.2 Definitions.



#### Figure 10. Number of road fatalities by period of time (2019). Source: CARE

#### Table 13. Average number of road fatalities by period of time (2010-2012 and 2017-2019). Source: CARE

Period of time	2010 - 2012	2017 - 2019	Trend	EU 2010 - 2012	EU 2017 - 2019	EU trend
Working week - daytime	108	79	-27%	15,404	13,265	-14%
Working week - night-time	14	12	/	2,566	1,980	-23%
Weekend - daytime	43	29	-33%	6,353	5,383	-15%
Weekend - night-time	20	17	-15%	3,540	2,593	-27%
Unknown	8	2	/	4,071	662	1
Total	191	139	-27%	28,291	23,133	-18%

## 2.7 Road conditions

In 2019, about half of the road fatalities in Latvia occurred on dry roads, which is less compared to the EU average. Wet roads on the other hand account for a significantly larger share of road fatalities (32%) than in the European Union as a whole. Regarding light conditions, Latvia has a significantly larger share of fatalities that occur when it is dark in comparison with the European Union.





#### Table 14. Average number of road fatalities by surface conditions (2010-2012 and 2017-2019). Source: CARE

Surface conditions	2010 - 2012	2017 - 2019	Trend	EU 2010 - 2012	EU 2017 - 2019	EU trend
Dry	101	70	-31%	21,091	17,711	-16%
Snow, frost, ice, slush	16	7	/	988	442	-55%
Wet, damp	59	50	-15%	5,636	4,663	-17%
Other/unknown	35	12	/	2,458	446	/
Total	191	139	-27%	28,291	23,133	-18%



## Table 15. Average number of road fatalities by light conditions (2010-2012 and 2017-2019). Source: CARE

Light conditions	2010 - 2012	2017 - 2019	Trend	EU 2010 - 2012	EU 2017 - 2019	EU trend
Darkness	83	63	-24%	8,918	6,782	-24%
Daylight	100	69	-31%	13,706	11,932	-13%
Twilight	8	7	1	1,498	1,228	-18%
Unknown	0	/	1	5,301	3,908	/
Total	191	139	-27%	28,291	23,133	-18%

# **3** Road safety performance indicators

## 3.1 Behaviour of road users

For Latvia there is no data available yet about behaviour in traffic that is comparable with other EU countries. In 2021, Latvia has joined the project 'Collection of Key Performance Indicators (KPIs) for road safety' in which KPIs for road safety will be determined.

# 3.2 Infrastructure

The overall road network in Latvia shows similar road density in comparison with the EU average. The indicator for the quality of road infrastructure is based on the judgements made by road users themselves. For Latvia, a score of 3 (on a value scale from 1 to 7) is given, which is one of the lowest scores.

## 3.2.1 Road density

 Table 16.
 Road density.
 Source: EUROSTAT (2019)

	Latvia	European Union
Inside built-up areas	139 km road/1000 km²	150 km road/1000 km <sup>2</sup>
Outside built-up areas	763 km road/1000 km <sup>2</sup>	609 km road/1000 km <sup>2</sup>
Total	902 km road/1000 km <sup>2</sup>	942 km road/1000 km <sup>2</sup>

## 3.2.2 Road quality





## 3.3 Vehicle fleet

The size of the vehicle fleet in Latvia, expressed per 100 inhabitants, is considerably smaller than the EU average. Regarding the age of the vehicles, passenger cars appear to be significantly older than the EU average, with over 80% passenger cars over 10 years.

	Latvia	European Union
All vehicles (except trailers and motorcycles)	43	63
Total utility vehicles	5	9
Lorries	4	7
Road tractors	1	1
Trailers and semi-trailers	4	4
Motorcycles	1	6
Passenger cars	38	54
Motor coaches, buses and trolley buses	0	0
Special vehicles	0	1

## Table 17. Number of registered vehicles per 100 inhabitants. Source: EUROSTAT (2019)

## Table 18. Age of registered passenger cars. Source: EUROSTAT (2019)

	Latvia	European Union	
Percentage of total number of passenger cars			
Less than 2 years	4%	12%	
From 2 to 5 years	6%	15%	
From 5 to 10 years	12%	21%	
From 10 to 20 years	57%	42%	
Over 20 years	21%	11%	

# 4 Road safety policy and measures

# 4.1 Legislation<sup>3</sup>

National road safety legislation in Latvia reflects the situation in the majority of EU countries.

### Table 19. National road safety legislation. Source: WHO (2018)

	Latvia	EU countries
Speed limits for passenger cars		
Urban roads	50 km/h	50 km/h: 26; 65 km/h: 1
Rural roads	90 km/h	110 km/h: 2; 100 km/h: 3; 90 km/h: 17; 80 km/h: 4
Motorways	/	No limit1; 140 km/h: 2; 130 km/h: 14; 120 km/h: 6; 100 km/h: 1
Allowed BAC (blood alcohol concentration	) levels	
General population	0.5 g/l	0 g/l: 2; 0.2 g/l: 3; 0.3 g/l: 1; 0.4 g/l: 1; 0.5 g/l: 19; 0.8 g/l: 1
Novice drivers	0.2 g/l	0 g/l: 7; 0.1 g/l: 1; 0.2 g/l: 12; 0.3 g/l: 2; 0.5 g/l: 4; 0.8 g/l: 1
Professional drivers	0.5 g/l	0 g/l: 6; 0.1 g/l: 1; 0.2 g/l: 10; 0.3 g/l: 2; 0.5 g/l: 7; 0.8 g/l: 1
Seatbelt requirement		
Drivers	Yes	Yes: 27; No: 0
Front passengers	Yes	Yes: 27; No: 0
Rear passengers	Yes	Yes: 27; No: 0
Transport of children		
Child restraint required	Up to 150 cm	Up to 150 cm: 13; Up to 135 cm: 3; Up to 10 yrs: 1
Children in front seat of passenger cars	Allowed in a child restraint	Prohibited under 10 yrs: 1; Prohibited under 12 yrs or 135 cm: 1; Prohibited under 150 cm: 1; Prohibited under 135 cm: 1; Allowed in a child restraint: 22; Not restricted: 1
Children passengers on motorcycles	Prohibited under 150 cm	Not restricted: 9; Prohibited under certain age/height: 18
Motorcycle helmets		
Applies to driver	Yes	Yes: 27; No: 0
Applies to passengers	Yes	Yes: 27; No: 0
Applies to all roads	Yes	Yes: 27; No: 0
Applies to all engines	Yes	Yes: 25; No: 2
Helmet fastening required	Yes	Yes: 18; No: 9
Standard referred to and / or specified	No	Yes: 19; No: 8
Mobile phone restriction		
Applies to hand-held phone use	Yes	Yes: 26; No: 1
Applies to hands-free phone use	No	Yes: 0; No: 27

## 4.2 Enforcement

According to an international respondent consensus, in which the effectiveness of road safety enforcement is measured on a ten-point scale, Latvia scores below the EU average for motor-cycle helmet legislation.

 $<sup>^{3}</sup>$ The speed limit on rural roads varies from the norm during the summer. It is set to 100 km/h on some roads and 110 km/h on others.

**Table 20.** Effectiveness of enforcement according to an international respondent consensus (scale = 0-10). Source:WHO (2018)

	Latvia	European average
Speed legislation	7	6.8
Drink-driving legislation	7	7
Seatbelt legislation	7	7
Child restraint system legislation	7	7
Motorcycle helmet legislation	7	8

# 4.3 Road infrastructure

 Table 21. Infrastructure-related policy. Source: WHO (2018)

	Latvia	EU countries
Audits or star rating required for new road infrastructure	Yes	Yes: 10 Partial: 17
Inspections / star rating of existing roads	Yes	Yes: 26 No: 1
Design standards for the safety of pedestrians / cyclists	Yes	Yes: 25 Partial: 2 No: 0
Investments to upgrade high risk locations	Yes	Yes: 20 No: 7
Policies & investment in urban public transport	No	Yes: 23 No: 4
Policies promoting walking and cycling	No	Yes: 21 Subnational: 3 No: 3

## 4.4 Post-crash care

## Table 22. Policy related to post-crash care. Source: WHO (2018)

	Latvia	EU countries
Trauma registry	National	National: 13 Subnational: 4
		Some facilities: 0 None: 7
National assessment of emergency care system	Yes	Yes: 9 No: 18
Provider training and certification - Prehospital providers -	Yes	Yes: 19 No: 6
Formal certification pathway		
Provider training and certification - Nurses - Post graduate	Yes	Yes: 21 No: 5
courses in emergency and trauma care		
Provider training and certification - Specialist doctors -	Yes	Yes: 21 Subnational: 0
Emergency medicine		

# 5 Structure and culture

## 5.1 Country characteristics

Population density in Latvia is much lower than the EU average, and its population is mainly settled in cities and rural areas. Its GDP per capita is below that of the European Union, but the percentage of GDP that is dedicated to road spending is higher than the EU average (1.3%).

## Table 23. Country characteristics. Source: EUROSTAT and IRTAD

	European Union	Latvia
Population-related data (2020)		
Population (2020)	447319916	1907675
Population density (inhabitants/km²)	106	30
% Children (0-14)	15%	16%
% Adults (15-64)	64%	64%
% Elderly (65+)	21%	20%
Urbanization (2019)		
% living in cities	38%	44%
% living in suburbs and towns	34%	19%
% living in rural areas	28%	37%
Economic data		
GDP per capita (EUR, 2020)	29768.3	15376.8
Unemployment rate (2020)	7%	8%
% GDP dedicated to road spending (2019)	0.6%	1.3%

## 5.2 Structure of road safety management

#### Table 24. Road safety management structure. Source: National sources

Key functions	Key actors	
Formulation of national road safety strategy	Ministry of Transport	
Monitoring of the road safety development	Road Traffic Safety Council (The Council approved by the	
	Government consists of governmental/state administration and	
	municipal administration bodies and representatives of NGOs)	
	The Ministry of Transport: responsible for state roads	
	State Ltd. Latvian State Road (LVC)	
Improvoments in read infrastructure	Road Traffic Safety Directorate (CSDD): responsible for road	
improvements in road infrastructure	audits	
	Local road authorities: responsible for county roads and local	
	roads	
Improvement in vehicles	CSDD	
Improvement in road user education	CSDD	
improvement in road user education	Ministry of Education and Science	
	CSDD	
Publicity campaigns	LVC, State Police	
	Road Safety Safety Council	
Enforcement of traffic laws	State Police	
	Research activities: Riga Technical University	
Other relevant actors	Riga City Council Traffic Department	
	NGOs (bicycle driver association, motoclub association e.t.c.)	

# 6 Notes

# 6.1 Data sources

# CARE

(Community database on Accidents on the Roads in Europe) All information in part 1 of this document (road safety outcomes) is based on data in the CARE database. The European average is based on the average of the 27 EU countries. Date of extraction: 26th of March, 2021. There may be small discrepancies between the CARE data presented in the report and the accident data published in national reports.

## ESRA (E-Survey of Road Users' Attitudes)

The European average is the average of 20 European countries (Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Netherlands, Poland, Portugal, Serbia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom) https://www.esranet. eu/en/

## ETSC (European Transport Safety Council)

Car safety data was retrieved from https://etsc.eu/wp-content/uploads/PIN-Flash-30-Final.pdf Data about speeding was retrieved from https://www.etsc.eu/pinflash36

IRTAD (International Traffic Safety Data and Analysis Group)

Data is retrieved from the OECD database: https://stats.oecd.org/ Date of extraction: 7th of August 2020

## WHO (World Health Organization)

The data are retrieved from the WHO Global Status Report on Road Safety that was published in 2018. The European average is based on the average of the 27 EU countries. https://www.who.int/violence\_injury\_prevention/road\_safety\_status/2018/en/

## World Economic Forum

Data is retrieved from http://reports.weforum.org/pdf/gci-2017-2018-scorecard/WEF\_GCI\_2 017\_2018\_Scorecard\_EOSQ057.pdf

# 6.2 **Definitions**

## Accident / Crash

Any accident involving at least one road vehicle in motion on a public road or private road to which the public has right of access, resulting in at least one injured or killed person (Source: UNECE/ITF/Eurostat Glossary). Note: the definition of "injury" varies considerably among EU countries thus affecting the reliability of cross country comparisons.

## Bicycle

Vehicle with at least 2 wheels, without engine. In some cases it can also use electric power.

## **Bus or Coach**

Bus: passenger-carrying vehicle, most commonly used for public transport, having more than 16 seats for passengers. Coach: passenger-carrying vehicle, having more than 16 seats for

passengers. Most commonly used for interurban movements and tourist trips. To differentiate from other types of bus, a coach has a luggage hold separate from the passenger cabin.

# CARE EU Average and aggregated numbers

In the second section "Road safety outcomes", we provide EU averages and aggregated figures based on the most recent figures available (2019). However, as some countries have not yet provided their official data for that year, we have produced the EU averages and aggregated data by imputing figures based on data from previous years. The aggregated EU averages and figures in this report may therefore differ slightly from the aggregated averages and figures for 2019 that will be published in the future.

# Fatal crash

Crash with at least one person killed regardless the injury severity of any other persons involved.

# Fatalities

Total number of persons fatally injured within 30 days of the road crash; correction factors applied when needed. Confirmed suicide and natural death are not included.

## Lorry, under 3.5 tonnes

Goods vehicle under 3.5t maximum gross weight. Smaller motor vehicle used only for the transport of goods.

## Pedestrian

Person on foot. Included are occupants or persons pushing or pulling a child's carriage, an invalid chair, or any other small vehicle without an engine. Also included are persons pushing a cycle, moped, roller-skating, skateboarding, skiing or using similar devices. Does not include persons in the act of boarding or alighting from a vehicle. (Source: UNECE/ITF/Eurostat Glossary and CADAS Glossary) Unilateral pedestrian crashes (e.g. pedestrian falls) are excluded.

## Powered two-wheelers

Driver or passenger of either a moped (two or three wheeled vehicle equipped with engine size of maximum 50cc and maximum speed that does not exceed 45 km/h. A moped can also have an electric motor. Speed pedelecs and electric powered bicycles that offer pedal assistance up to 45 km/h, also belong to this category of vehicles.) or a motorcycle (motor vehicle with two or three wheels, with an engine size of more than 50 cc. A motorcycle can also have an electric motor.).

## Seriously injured (at least 30 days)

The CARE database includes the number of persons seriously injured who have been hospitalised for at least 24 hours. An alternative source is MAIS (Maximum Abbreviated Injury Scale) which is a globally accepted trauma scale used by medical professionals. The injury score is determined at the hospital with the help of a detailed classification key. The score ranges from 1 to 6, with levels 3 to 6 considered as serious injuries.

## Working week – Daytime

Monday to Friday 6.00 a.m. to 9.59 p.m.

## Working week - Night-time

Monday 10 p.m. to Tuesday 5.59 a.m. Tuesday 10 p.m. to Wednesday 5.59 a.m. Wednesday 10 p.m. to Thursday 5.59 a.m. Thursday 10 p.m. to Friday 5.59 a.m.

# Weekend - Daytime

Saturday to Sunday 6.00 a.m. to 9.59 p.m.

## Weekend - Night-time

Friday 10 p.m. to Saturday 5.59 a.m. Saturday 10 p.m. to Sunday 5.59 a.m. Sunday 10 p.m. to Monday 5.59 a.m.