



# Annual Accident Report

leavy Goods Vehicles and Bus

Single vehicle a

ordan areas Dung neon **OVERVIEW-MAJOR ISSUES** 





Main progress in

reducing fatalities

**1** Million Road Accidents per Year -3.000 per day (2016) with consequences:

1.4 Million Injured (3.600 per day)

25.600 Fatalities (70 per day)



The overall

downward

trend

for each road user



The most significant reduction in the overall number of fatalities between 2007 and 2016 occurred in Lithuania, Estonia and Latvia





### FATALITIES 2016

Fatalities by type of area and mode of transport in the EU, 2016







**47%** of all road fatalities are **car occupants**. On **motorways** this proportion increases to almost **60%** 

Distribution of fatalities by road user type on three types of road, 2016



## The proportion of fatalities **as passengers or pedestrians**

is higher for females than for males

Fatalities by gender and mode of transport in the EU, 2016





Powered Two Wheelers (PTW) accounted for **17%** of the total number

In 2016.

the elderly

(aged >64) represented

almost

Data fo

2016 or latest available

of road accident fatalities in the EU 2016:

Motorcycles



### TIME SERIES LAST 10 YEARS IN DETAIL





**Fatalities** 



#### Over the decade 2006-2015 passenger fatalities in the EU decreased by 48%driver fatalities by **39%** and pedestrian fatalities by **36%**

Percentage change in number of fatalities by mode of transport in the EU (2016 compared to 2007)



on roads outside urban areas were reduced by between 2007 and 2016

41% and female fatalities were reduced by 39%

within the decade 2007-2016

