



Annual Accident Report

2018



OVERVIEW-MAJOR ISSUES



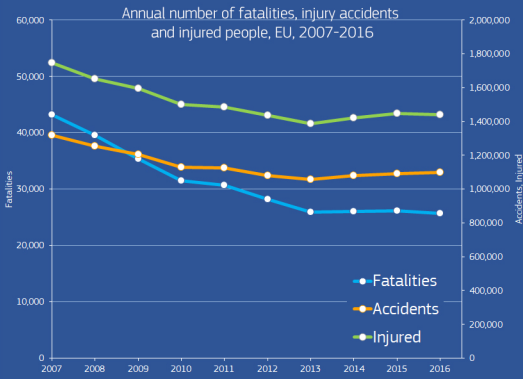
Data for 2016 or latest available year
 ER Road Safety Observatory
 www.erso.eu



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)



Main progress in reducing fatalities

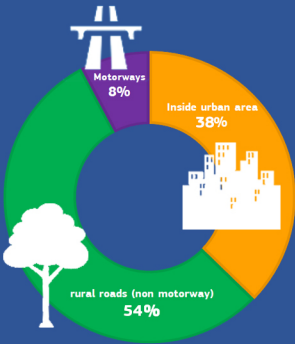
-41%



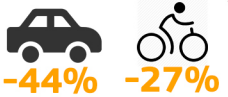
less in injury accidents

-17%

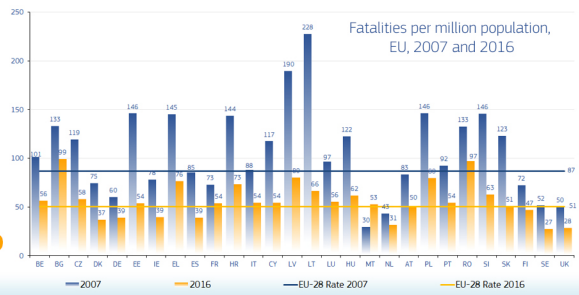
Share of fatalities by area type in the EU, 2016



The overall **downward trend** in the number of road fatalities is different for each road user



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



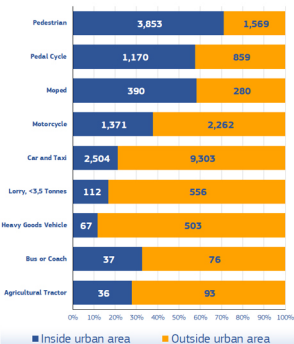
FATALITIES 2016



Data for 2016 or latest available year

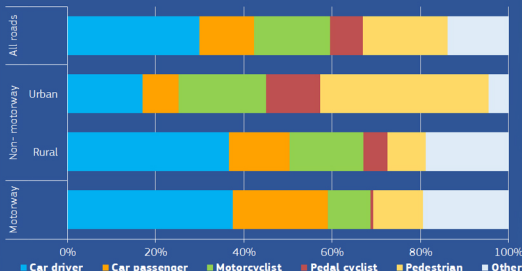


Fatalities by type of area and mode of transport in the EU, 2016



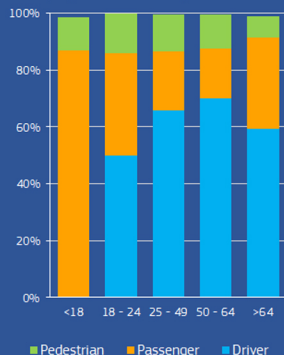
47% of all road fatalities are **car occupants**.
On **motorways** this proportion increases to almost **60%**

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



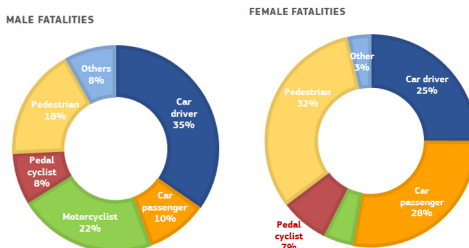
In 2016, **the elderly** (aged >64) represented almost **27%** of deaths in road accidents in the EU

Fatalities on motorways by age and road user type, EU, 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 of road accident fatalities in the EU 2016:

Motorcycles
14%
3,644 deaths

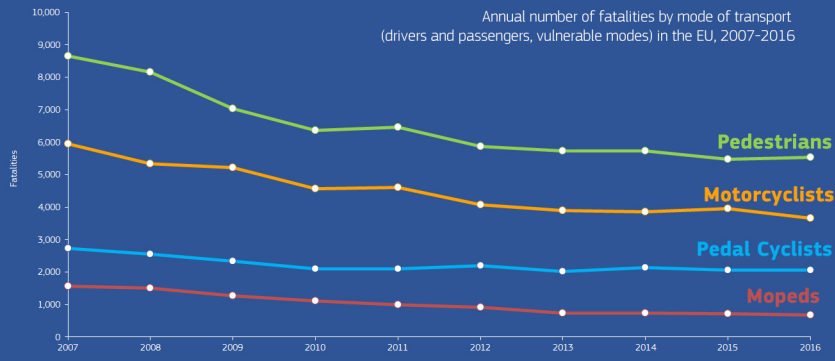
Mopeds
3%
663 deaths

TIME SERIES

LAST 10 YEARS IN DETAIL

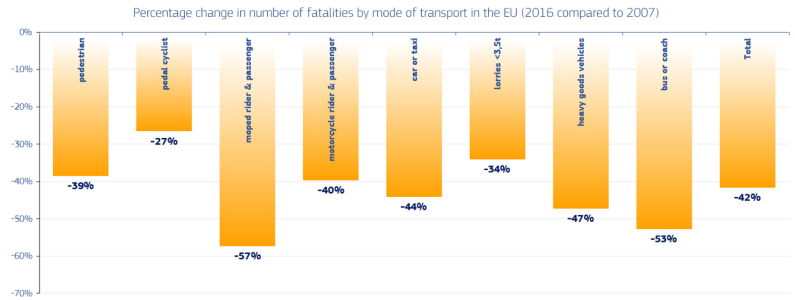


Data for 2016 or latest available year



Fatalities on roads outside urban areas were **reduced by 41%** between 2007 and 2016

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



Male fatalities were reduced by **41%** and female fatalities were reduced by **39%** within the decade 2007-2016

