





15th International Conference Road Safety in Local Communities
Workshop on experiences of South-East European countries in road safety management
Geneva, Vrnjacka Banja (online)
25 June 2020

EU Strategic Action Plan on Road Safety

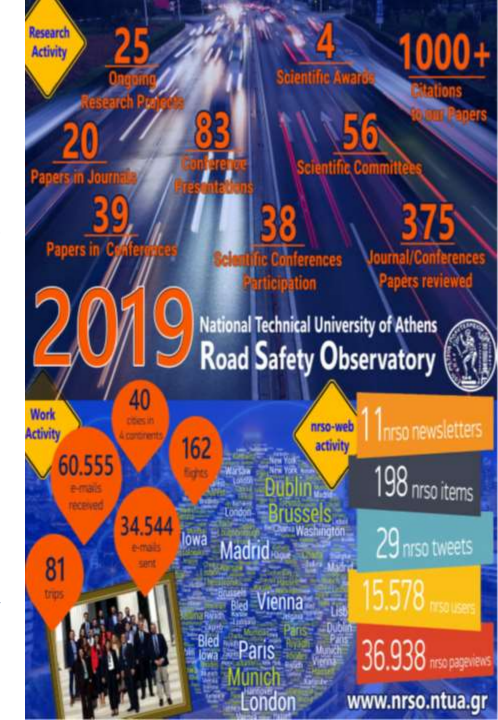
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NTUA Road Safety Observatory

- The NTUA Road Safety Observatory (www.nrso.ntua.gr) is a **Center of Research and Innovation Excellence** in Road Safety, with global recognition [ranked: 2nd in Europe and 6th worldwide (AAP 2018)]
- ➤ A team of 25+ scientists, with internationally recognized Professors, Post Doctoral Researchers, PhD Candidates & Transportation Engineers
- An international **reference website information system** with state-of-the art road safety data and knowledge with:
 - > more than 3.000 visits per month
 - tens of tweets and social media posts annually
 - > more than 100 electronic newsletters since 2004
- An excellent research activity:
 - ➤ More than 100 Diploma Theses & 5 PhD Theses
 - ➤ More than 100 research projects, mostly through highly competitive procedures
 - ➤ More than 500 scientific publications (> 200 in journals), widely cited worldwide
 - ➤ More than 100 scientific committees
 - ➤ International collaborations: European Commission, UN/ECE, OECD/ITF, WHO, World Bank, EIB, CEDR, FEHRL, ERF, IRF, UITP, ETSC, WCTR, TRB, decades of universities and Research Centers

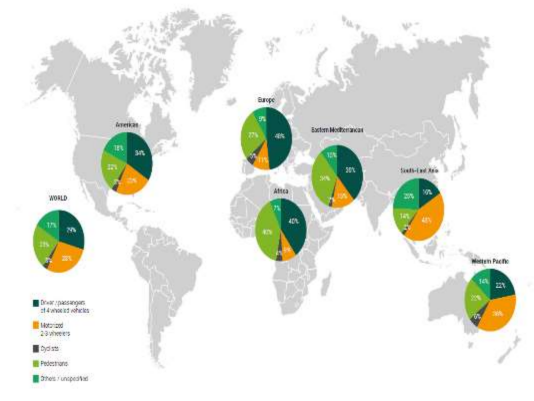


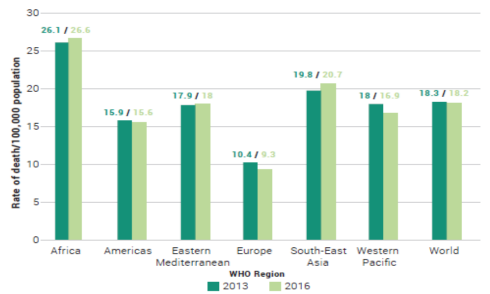
Road Safety Statistics



Road Safety Worldwide

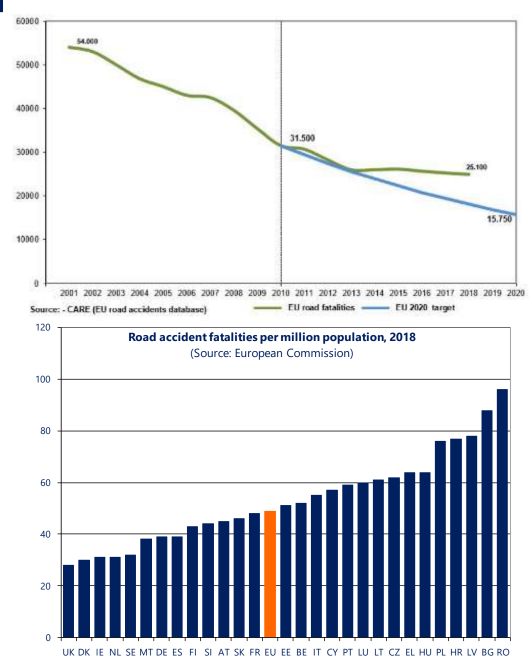
- ➤ 1,35 million people are killed in road accidents worldwide.
- ➤ Road accidents constitute the 8th cause of death and the first cause of death among people aged 5-29 years old.
- ➤ Europe presents the lowest traffic fatality rate per population globally.
- Africa has the worst road safety performance (up to 10 times more fatalities per population compared to the best performing European countries).
- ➤ The percentage of **VRUs' fatalities** in road accidents worldwide is especially high (54%).





Road Safety in the European Union

- In 2018, almost **25.100 fatalities in road** accidents were recorded in the EU.
- ➤ The target of halving road accident fatalities between 2010 and 2020 is unlikely to be achieved.
- ➤ Great discrepancies in road safety performance exist among the 28 EU countries.
- ➤ More coordinated efforts are required at all levels in order to achieve the targets set.



European Road Safety Action Plan (2020-2030)



European Road Safety Policy (1986-2020)

- The first steps (1986-1993)
 Year of European Road Safety 1986, the Gerondeau Report
- ➤ The First Action Plan on Road Safety (1993-1996)

 Qualitative objectives and setting of specific priorities
- The Second Action Plan on Road Safety (1997-2001)

 Target: reduction of fatalities by at least 18,000 up to 2010
- ➤ The Third Action Plan on Road Safety (2003-2010)

 Target: reduction of fatalities by 50% in 2010, monitoring progress
- ➤ Action Plan on Road Safety (2011-2020)

 Target: reduction of fatalities by 50% in 2020, actions and strategic targets





EU Strategic Action Plan for Road Safety (2020-2030)

- ➤ In May 2018, the European Commission adopted its EU Strategic Action Plan for Road Safety for the 2021-2030 period.
- The EU Strategic Action Plan was published as part of the 3rd mobility package, which also includes a revision of the directive on road infrastructure safety management and a strategy for connected and automated mobility.



EU Strategic Action Plan for Road Safety (2020-2030)

Eight pillars of actions:

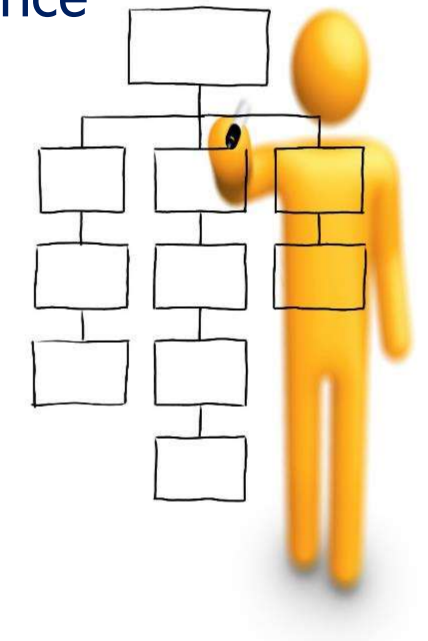
- > Enhanced road safety governance
- > Stronger financial support for road safety
- > Safe roads and roadsides
- > Safe vehicles
- > Safe road use
- > Fast and effective emergency response
- > Future-proofing road safety
- The EU's global role: exporting road safety



Enhanced Road Safety Governance

- ➤ The EU road safety policy framework 2021-2030 is based on the **Safe System approach**.
- The coordinated action of all sectors and for all road users under an **enhanced governance structure** is required.

- > a list of KPIs to be connected to target outcomes
- ➤ mandate of the High Level Group on Road Safety to include strategic advice and frequent feedback
- the new role of European Road Safety
 Coordinator, to coordinate road safety efforts with
 Member States and spread good practice.



Stronger Financial Support

Provide stability and coherence in funding solutions for infrastructure upgrades and other road safety actions

- ➤ encourage the use of EU financial support from the European Structural and Investment Funds for road safety upgrades of infrastructure
- ➤ investigate how to provide stability in funding support for road safety actions (e.g. joint crossborder road traffic enforcement operations)
- investigate possibilities to financially support capacity building at Member State level



Safe Roads and Roadsides

Revision of the Road Infrastructure Safety Management Directive

- > introducing a network-wide road assessment
- more transparency and follow-up of road safety management procedures
- extending the scope of the Directive beyond the trans-European transport network (TEN-T) to cover all motorways and primary roads
- > setting general performance requirements for road markings and road signs to make it easier to roll out cooperative, connected and automated mobility systems
- mandatory to systematically take VRUs into account in all road safety management procedures



Safe Vehicles

Revision of the Vehicle General Safety
Regulation and the Pedestrian Safety Regulation
to make some important safety features
mandatory (e.g. Intelligent Speed Assistance,
Autonomous Emergency Braking etc.).

- > assess whether retrofitting the existing fleet with ADAS is feasible and cost-effective
- consider national incentives to fast-track proven technologies (e.g. procurement, safe travel policies, tax and insurance incentives)



Safe Road Use

- improve the effectiveness of the directive on cross-border enforcement of traffic offences.
- > examine a possible legislative initiative on the mutual recognition of driving disqualifications
- make seatbelt reminders mandatory for all seats
- right enable the functioning of Intelligent Speed Assistance, including the availability of speed limits in a digital format.
- > strengthen the EU recommendation on permitted blood alcohol content.



Fast and Effective Emergency Response

- right assess the effect of eCall and evaluate the possible extension to other categories of vehicles.
- Facilitate closer contacts between road safety authorities and the health sector to assess further practical and research needs



Future-proofing Road Safety

- adopt specifications on cooperative intelligent transport systems
- ➤ launch a process towards developing a code of conduct for the safe transition to the higher levels of automation, by taking road safety considerations into account
- > set up a Safe City challenge or award



The EU's Global Role: Exporting Road Safety

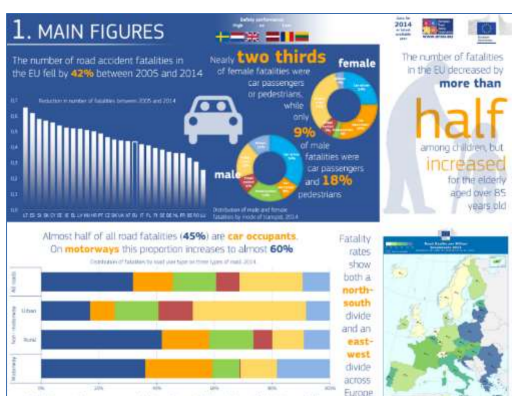
- Further develop road safety cooperation with the EU's neighbours, in particular the Western Balkans and the Eastern Partnership by sharing best practice and supporting capacity building
- evaluate how to strengthen the coordination of traffic rules (UN Geneva and Vienna Conventions), so that traffic rules can be adapted to cooperative, connected and autonomous mobility in a harmonised way
- cooperate with international financing initiatives, such as the UN Road Safety Trust Fund



European Road Safety Observatory

- The **ERSO** is the information system of the European Commission with harmonised specialist information on road safety practices and policy in European countries.
- ➤ The framework of ERSO was developed within the SafetyNet project (2004-2008) and further expanded within the DaCoTA project (2010-2012).
- ➤ Within the ERSO, road safety related data and knowledge at European level are gathered and made available to road safety professionals and decision makers, contributing to:
 - > monitoring road safety trends
 - understanding underlying road safety risk factors in combination with a more detailed analysis
 - > benchmarking road safety performances
 - > identification of best practices









MOBILITY AND TRANSPORT

Road Safety

European Commission > Transport > Road Safety > For the specialist > Observatory

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Analyses

Statistics

The European Road Safety Observatory (ERSO) gathers harmonised specialist information on road safety practices and policy in European countries.

Observatory Evidenced-based approaches lie at the heart of the most successful road safety polices – backed up by accident and other road safety data. ERSO collects a range of information types. These include a series of data protocols and collection methodologies, national and in-depth accident data, exposure data and safety performance indicators.







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