WHY ARE ROAD TRAFFIC INJURIES A PUBLIC HEALTH ISSUE?

Road traffic injuries and deaths have a terrible impact on individuals, communities and countries. They involve massive costs to often overburdened health care systems, occupy scarce hospital beds, consume resources and result in significant losses of productivity and prosperity, with deep social and economic repercussions. The numbers speak for themselves: this is a public health and development crisis that is expected to worsen unless action is taken.

For more on: road traffic injuries

ROAD SAFETY AND MEDIA REPORTING

Road traffic crashes are often covered in the media simply as events—not as a leading killer of people and an enormous drain on a country’s human, health and financial resources. By framing road safety as a health and development story, with data and in-depth information, journalists have the opportunity to affect the way these stories are told and potentially to help shift public behaviour and attitudes, influence policy and therefore contribute towards saving lives.

1.25 million road traffic deaths occur every year.

#1 cause of death among those aged 15-29 years

Global death figures drive home the extent of this public health crisis, especially among young people.
The chance of dying in a road traffic crash depends on where you live

**INTERPRETING THE NUMBERS**

- Tallying the total number of deaths can, however, be useful for conveying the magnitude of the problem, the prevention effort required and the health care resources potentially needed.
- For comparisons between regions or countries (or within a country over time), the use of death rates per 100,000 population more accurately reflects the size of the problem than absolute numbers. Use of the total number of deaths alone can be misleading, because it leads to comparisons of populations of unequal size.

**MAGNITUDE**

- About 1.25 million people globally die each year as a result of road traffic crashes—that’s over 3400 deaths a day.
- Nearly half of those who die on the world’s roads are vulnerable road users: pedestrians, cyclists and motorcyclists.
- Road traffic injuries are the leading cause of death globally among people aged 15–29 years.
- Around the world, almost three times more men than women die from road traffic injuries.
- Five key risk factors in road traffic deaths and injuries are: drinking and driving, speeding and failing to use motorcycle helmets, seat-belts and child restraints.
- Over 90% of the world’s road traffic fatalities occur in low- and middle-income countries, even though these countries have only about half the world’s vehicles.
- Without action, annual road traffic deaths are predicted to become the seventh leading cause of death, by 2030.

For a broader perspective on the dimensions of road traffic deaths, this infographic provides a comparison to some of the world’s main killer diseases.
ECONOMIC COSTS

Road traffic crashes cause not only grief and suffering but also economic losses to victims, their families, communities and nations as a whole, costing countries on average 3% of their gross national product, and up to 5% in low- and middle-income countries. Indirect costs, such as loss of productivity, damage to vehicles and property, reduced quality of life and other factors, must also be included in calculating the true cost to society.

Note: A variety of methods are used in costing studies at country level; they therefore don’t necessarily provide a solid basis for global comparisons. Nevertheless, at country level, they serve to highlight the impact of road traffic crashes on different sectors and help to convince policymakers to invest in prevention.

THE GLOBAL STATUS REPORT ON ROAD SAFETY

"With the Global status report on road safety, we have an assessment on the status of road safety around the globe. This unique and comparable set of data confirms the relevance of this issue to the societal challenges of today.”

WHO Director-General, Dr Margaret Chan, 2013

Approximately every 2 years, WHO produces a new Global status report on road safety (GSRRS). The 2015 report:

• presents information from 180 countries and includes country profiles and a statistical annex;
• uses a standardized method, so that comparisons can be made between countries and in the same country over time;
• analyses how effectively countries are implementing road safety measures and whether they have a national strategy with targets to reduce road traffic deaths and injuries;
• analyses legislation on the five main behavioural risk factors against specific criteria considered essential for best practice;
• concludes that, as legislative change and enforcement are key to reducing fatalities, the pace of legislation change must accelerate;
• highlights that 17 countries have changed laws to bring their legislation on one or more of these five risk factors into line with best practice since 2011.

Full report: Global status report on road safety 2015
Press release

CHANGE IS POSSIBLE

WHO’s recommendations for countries addressing road safety in the long term focus on “holistic action,” a comprehensive approach involving multiple sectors that considers vehicles, road users and the road environment. However, in the short term, some results can be achieved with cost effective interventions such as passing laws on relevant risk factors, enforcing them, and supporting these with public awareness campaigns.

DECADE OF ACTION FOR ROAD SAFETY 2011–2020

Targeted at Member States, the Global Plan aims to reduce the number of road traffic fatalities. It identifies five “pillars” or areas for intervention:

1. road safety management
2. safer roads and mobility
3. safer vehicles
4. safer road users
5. post-crash response

Decade of Action for Road Safety 2011–2020
United Nations Road Safety Collaboration

WHO endorses a comprehensive approach to road safety, called the Safe System approach, which recognizes that, as the human body is vulnerable to injury and humans will always make mistakes, the safety of all parts of the system (e.g. road users, vehicles and roads) must be improved to help minimize the impact of those mistakes. The aim of the safe system approach is to develop a road transport system that can better accommodate human error and take into consideration the vulnerability of the human body, rather than just maintaining a focus on human error. The countries that have made the most progress on road safety have adopted this approach. Likewise, initiatives like the Global Plan with its five pillars are designed to compensate for human error by addressing road safety on as many fronts as possible.

More resources on the safe system approach:
OECD: Towards zero: Ambitious road safety targets and the safe system approach

FACT SHEET #1 Road safety: Basic facts – page 3
VULNERABLE ROAD USERS

- Reducing road traffic deaths requires paying more attention to the needs of pedestrians, cyclists and motorcyclists, who have so far been largely neglected in transport and planning policies.
- By putting in place measures to increase safe walking and cycling, governments can also reduce air pollution, greenhouse gas emissions and traffic and achieve better health resulting from more physical activity.

49% of all road traffic deaths are among motorcycles, pedestrians, and cyclists.

CASE STUDY: THE NETHERLANDS

For decades, the Netherlands has made great strides in reducing pedestrian fatalities and injuries on the nation’s roads. Road design measures such as construction of 30 km/h zones and raised, highly visible, uniform crossings; vehicle measures such as pedestrian-friendly car fronts; and information and education on behavioural measures such as those related to drinking and driving and speeding have increased the safety of pedestrians. Paying particular attention to the specific needs of children and the elderly has also contributed to a decline in pedestrian fatalities and injuries. The citizens of the Netherlands have accepted and supported the notion of a culture of safety, and the progress in protecting pedestrian lives is evidence of an overall focus on safety throughout society.

A ROAD SAFETY SUCCESS STORY

“Political will is needed at the highest level of government to ensure appropriate road safety legislation and stringent enforcement of laws by which we all need to abide. If this cannot be ensured, families and communities will continue to grieve, and health systems will continue to bear the brunt of injury and disability due to road traffic crashes.”

WHO Director-General, Dr Margaret Chan, 2013

For more resources, click below:
WHO: Make walking safe
WHO and partners: Pedestrian safety, a road safety manual for decision-makers and practitioners
WHO: Youth and road safety
OECD: Cycling, health and safety
OECD: Working group on pedestrian safety

For more road safety data:
Resources fact sheet
WHO: Global status report on road safety 2015
WHO/World Bank: World report on road traffic injury prevention
OECD: International Road Traffic and Accident Database
UNECE: Statistical database

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