Global Road Safety Partnership: Reenergizing road safety?

11 APRIL 2019 | DAVE CLIFF
Recent history –

• World Disaster Report (1998) - ‘Road trauma, a man made humanitarian crisis’

• Moscow Declaration (2009) – First Global Ministerial Conference on Road Safety – “Convinced that without appropriate action the problem will worsen.”

• UN Decade of Action 2011 to 2020 – announced March 2010 by the General Assembly

• Sustainable Development Goals – United Nations Resolution A/RES/70/1 of 25 September 2015

The solutions are known!
World Health Organisation – Global Health Estimate – Annual Road Fatalities

Millions of Global Road Crash Fatalities

<table>
<thead>
<tr>
<th>Year</th>
<th>Fatalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>1.136</td>
</tr>
<tr>
<td>2005</td>
<td>1.235</td>
</tr>
<tr>
<td>2010</td>
<td>1.308</td>
</tr>
<tr>
<td>2016</td>
<td>1.402</td>
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</tbody>
</table>
### Leading Causes of Death Globally

#### 2000 (million deaths)

<table>
<thead>
<tr>
<th></th>
<th>Cause</th>
<th>2000</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Ischaemic heart disease</td>
<td>7,029</td>
</tr>
<tr>
<td>2</td>
<td>Stroke</td>
<td>5,170</td>
</tr>
<tr>
<td>3</td>
<td>Lower respiratory infections</td>
<td>3,325</td>
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<tr>
<td>4</td>
<td>Chronic obstructive pulmonary disease</td>
<td>2,972</td>
</tr>
<tr>
<td>5</td>
<td>Diarrhoeal diseases</td>
<td>2,246</td>
</tr>
<tr>
<td>6</td>
<td>Tuberculosis</td>
<td>1,684</td>
</tr>
<tr>
<td>7</td>
<td>HIV/AIDS</td>
<td>1,469</td>
</tr>
<tr>
<td>8</td>
<td>Preterm birth complications</td>
<td>1,382</td>
</tr>
<tr>
<td>9</td>
<td>Trachea, bronchus, lung cancers</td>
<td>1,257</td>
</tr>
<tr>
<td>10</td>
<td>Road injury</td>
<td>1,136</td>
</tr>
</tbody>
</table>

#### 2016 (million deaths)

<table>
<thead>
<tr>
<th></th>
<th>Cause</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ischaemic heart disease</td>
<td>9,433</td>
</tr>
<tr>
<td>2</td>
<td>Stroke</td>
<td>5,781</td>
</tr>
<tr>
<td>3</td>
<td>Chronic obstructive pulmonary disease</td>
<td>3,041</td>
</tr>
<tr>
<td>4</td>
<td>Lower respiratory infections</td>
<td>2,957</td>
</tr>
<tr>
<td>5</td>
<td>Alzheimer disease and other dementias</td>
<td>1,992</td>
</tr>
<tr>
<td>6</td>
<td>Trachea, bronchus, lung cancers</td>
<td>1,708</td>
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<tr>
<td>7</td>
<td>Diabetes mellitus</td>
<td>1,599</td>
</tr>
<tr>
<td>8</td>
<td>Road injury</td>
<td>1,402</td>
</tr>
<tr>
<td>9</td>
<td>Diarrhoeal diseases</td>
<td>1,383</td>
</tr>
<tr>
<td>10</td>
<td>Tuberculosis</td>
<td>1,293</td>
</tr>
</tbody>
</table>

Road crash deaths predicted to be the 5th leading cause of death by 2030.
World Health Organisation – Annual Top Causes of death from Unintentional and Intentional Injury

Millions of Global Road Crash Fatalities

Would this ever be tolerated for aviation?
Figure 4: Rates of road traffic death per 100,000 population by WHO regions: 2013, 2016

Road fatality rates in Africa remain the world’s highest.
The Broken Chair – A refusal of armed violence against civilians
Limited demand for effective measures to improve road safety

Students formed road blocks and began road policing themselves!
• Two students killed in Bangladesh on 29 July by a speeding bus prompted mass student protest.
• 1 – 6% of GDP lost and over 21,000 a year killed
• Decade of Action aim to halve road deaths by 2020
• Fatality rates have remained largely static since 2007
• During the Decade of Action, only 17 countries adopted laws based on best practice
• While some aspects were violent and unnecessary, the policing of road traffic by the students offers insight into the nature of the problem worldwide.

Laws and their enforcement inadequate
• Easy to suggest a low-cost policy targeted at improving road safety, such as a campaign aimed at improving driver behaviour

• Such policies have little effect beyond giving the impression that the government is taking the issue seriously.
• Globally, government policy, particularly when it comes to road safety, is hollow without related financial muscle to back it up.

• If road users around the world can remain confident that they won't be subject to their country's laws due to insufficient enforcement, the laws will have no effect on driver behaviour and subsequently no effect on road traffic injuries.

Impact of reduction in breath testing, speed (officer) and restraint enforcement and declining deterrence effects from low penalties?
• The sheer scale of the current problem suggests that investment is required in transport infrastructure and in traffic monitoring worldwide.

• The leading cause of death for young adults worldwide is a major public health issue and should be treated as such.

• Might well be too late for WHO's ambitious target of halving global road traffic deaths in the next 2 years, but it is not too late for the Bangladeshi Government to address the concerns of citizens in a meaningful way.
How are we as human beings designed to interpret road traffic deaths and serious injuries?
Road crash vs. mass casualty event

- Plane crash, terrorist incident, threat of pandemic – these cause widespread public alarm.
- Why don’t the 3,800 road deaths and 36,000 serious injuries each day generate alarm?
- We tend not to worry about driving.
- We may be wired to view them differently?
Road crash vs. mass casualty event

- We fear dying suddenly with lots of others.
- In human history, it was a rational response. For most of our evolution we lived in small hunter gatherer bands of 20 to 50 and rarely exceeding 100 people. Sudden loss of many lives would threaten the survival of the whole group.

Gerd Gigerenzer 2014
Common challenges

- **Road safety is not a political priority** – Subordinated to other priorities. Little opposition to improved outcomes but strong opposition to reforms required to achieve it *(e.g. lowering speed limits and rigorously enforcing speed limits.)*

- **Road Safety is seen as an issue of personal responsibility rather than government (in) action** - We tend to blame individual road users rather than systemic failures *(Why has a 100 km/hr speed limit on non-divided rural roads been tolerated?)*

- **Little coordination between relevant government bodies** (Lack of an empowered, well funded, ‘focused’ lead agency’.)

- **Data is lacking** – The true scale of the problem is rarely understood and usually underestimated *(Fatality and serious injury numbers often dramatically under-reported.)*

- **Costs and Benefits not understood** – 7% to 24% increase in GDP over 24 years through a 50% reduction in road traffic injuries

- **Lack of knowledge** – Limited understanding of what works and the ‘Safe System’ approach
Local trends – Road deaths per 100,000 population
A reasonable comparison?

NZ recorded the largest increase in fatalities over the 2016 to 2017 period of all OECD countries – increased by 16.2%

Should New Zealand compare itself with the best?
Final outcome measurement – calculating cost

Hospitalisations (12 month totals) resulting from road crashes

NEW ZEALAND

- Hospitalised for over 1 day

Data points:
- Mar-95: 3389
- Mar-96: 3380
- Mar-97: 3378
The maximum speed will drop to 80 kilometres from 90 on the country’s 400,000 kilometres of secondary roads which do not have a central partition.

“Macron is a lofty “president of the rich” out of touch with ordinary people, especially those in the country and smaller towns.”

Opinion polls show 74 percent against speeds on secondary roads. “It’s just a monstrous racket, they’re doing it to make money.”

"It will annoy everybody, and will create traffic jams and accidents,” said Gilles, 59, one of the bikers who took part in Saturday's protest in Paris.

Road deaths will reduce by 400 per year and car emissions by 30%
A question of choice

To save the life of your own child, would you agree to drive at 80 km/hour instead of 100 km/hour?

What about the life of someone else's child?

A 5% decrease in average speed leads to approximately a 10% decrease in all injury crashes and a 20% decrease in fatal crashes.
In 1987-1988, 40 US states raised the speed limit on interstate highways from 55 mph to 65 mph (89 km/h to 105 km/h).

Result:
• Speeds increased by 3mph [5kmh] on average
• Deaths increased by between 20% and 25%
• And further increases over the years, with similar results.

Small increases in average speed - large increases in trauma!
Country example of a speed limit decrease impact

December 1973 New Zealand government reduced rural speed limits from 55 mph (88 km/h) to 50 mph (80 km/h). This led to average speeds stabilising at 5 – 8 km/h lower than previous average rural speeds.

In the following year, on these roads:
- deaths dropped by 37%
- serious injuries decreased by 24%
- minor injuries decreased by 22%

In 2016, 76% of all road fatalities in New Zealand occurred on rural roads.
Effective speed management - Switzerland

Speed cameras (no signage and difficult to see) – best practice approach – over 1000 devices deployed
Effective speed enforcement

- Covert deployment of mobile cameras
- Dense Fixed Camera and Point to Point technology on motorways
- Deterrent level fines (fine levels need to keep pace with CPI – means tested penalties for high speeds)
- Demerit points (officer issued and speed camera detection)
- Robust accountability mechanisms for police
- Supporting public awareness campaigns
- Sufficient dosage to create general deterrence

Research results indicate the best way to maximise road safety outcomes is to maintain an element of randomness in camera deployments and to increase the use of covert deployment. *Queensland Audit Office ‘Road safety - traffic cameras’ Report 2: 2015–16*
Effective speed enforcement

A driver who hit headlines around the world for getting clocked in Switzerland at 290km/h (180mph) faces a world record fine of a million francs (NZ$1.45 million).
Zero Star Cars – Still a global plague

“In 2015 from a total of 68 million new cars as many as 17 million fail to meet UN minimum safety standards, lacking air bags, anti-lock brakes, or electronic stability control. This needs government action to apply UN vehicle safety standards more widely and greater effort to stimulate customer demand for safer motor vehicles.”

New Crash Test Results: Trio Of Three Stars But Shocking Zero For The Nissan ‘Hardbody’ - 2 November 2018
Extensive body of scientific research from many countries demonstrating increased risk of road traffic fatalities and injuries due to:

- excessive or inappropriate speed
- drink driving
- non-use of seat-belts & child restraints
- non-use of motorcycle helmets

Understanding the risks associated with these unsafe behaviours, the severity of crash outcomes and the socio-economic impact is key to promoting, designing and implementing successful interventions.

SaveLIVES Technical Package, World Health Organization, 2017

Good Practice Manuals, WHO, GRSP, FIA Foundation: https://www.grsproadsafety.org/resources/good-practice-manuals/
Critical behavioral outcomes measures

- Free travel speed surveys (urban and rural)
- Restraint use (front, rear and child restraints)
- Helmet wearing
- High alcohol hour drink drive surveys
- Public attitudes to road safety

Annual Surveys are essential to monitor targets, performance and identify trends.
Focus on what we know works

- Set speed limits that are appropriate for the road (e.g. non-divided rural roads 80 km/hr or less) and rigorously enforce — additional benefit of substantial emission reduction
- Invest in efficient safe public transport (reduce private vehicle trips)
- Establish a well resourced and empowered lead agency that holds all agencies accountable and set ambitious targets
- Have in place regular and comprehensive behavioural outcome and final outcome measures
- Separate vulnerable road users and invest in known countermeasures (e.g. wire rope barriers, traffic calming etc)
Focus on what we know works

- Enforce seat belt/child restraint laws, remove exemptions and set deterrent penalties - *fines and demerit points set at levels that deter behaviours*
- Set minimum breath test targets, heavily scrutinise delivery quality, require regular and unpredictable deployment and strong focus on high alcohol hours deployment
- Well resourced public awareness campaigns to highlight and explain police enforcement
- Strengthen safety standards requirements for all new and imported vehicles

EDUCATE THE MEDIA
About GRSP

- Hosted by the International Federation of Red Cross and Red Crescent Societies (IFRC)
- Headquartered in Geneva, Switzerland
- Founded in 1999 after IFRC’s 1998 World Disasters Report:
  - Identified catastrophic number of traffic injuries and deaths and dramatic consequences on people and their livelihoods
  - IFRC, World Bank and British Govt’s Dept for International Development (DFID) decided to create GRSP
  - Member-based organisation
  - Bring together governments, government agencies, private sector & civil society to urgently address road safety
Our vision
• A world free of road crash death & injury

Our mission
• The sustainable reduction of road-crash death & injury, with a focus on low- & middle-income countries
We specialise in:

- bringing together stakeholders from business, government & civil society
- helping implement good practice road safety solutions adapted to local language & culture.

Three “voices” of business, government and civil society;

- Civil society brings the voice of change & societal improvement
- Business brings target setting & focused efficiency of action
- Government brings ability to enshrine efficient social change into legislation
Mexico and Colombia Vehicle Safety Advocacy

Advocacy for road safety law
Road Policing Capacity Building

BLOOMBERG INITIATIVE FOR GLOBAL ROAD SAFETY 2015-2019
10 CITIES SELECTED FOR INCLUSION IN THE ROAD SAFETY INITIATIVE

- Bogota, Colombia
- Accra, Ghana
- Fortaleza, Brazil
- Sào Paulo, Brazil
- Addis Ababa, Ethiopia
- Mumbai, India
- Bangkok, Thailand
- Ho Chi Minh City, Vietnam
- Shanghai, China
- Bandung, Indonesia

Legend:
- Over 5 million in population
- Below 5 million in population
1. Support civil society to advocate for stronger road safety law and their implementation
   • Road Safety Grants Programme
   • Technical support to grantees

2. Enhance capacity of police and enforcement agencies:
   • Develop/strengthen road policing leadership and enforcement strategies
   • Provide training on risk factors & technical assistance with international good practice enforcement strategies
   • Train local police so they can continue training their colleagues (Train the Trainer model) to improve sustainability
   • Support professionalisation of police

3. Global Road Safety Leadership Course
GRSP & Botnar Child Road Safety Challenge

- Programme launched in 2017
- GRSP is the implementing partner
- Funded by Fondation Botnar (Switzerland)
- Encouraging NGO, Government and Private sector collaboration
- Focus on enhancing child road safety in;
  - 6 priority countries
  - medium sized cites
- 12 projects launched 2018
  - Tunisia (1), Vietnam (3), India (2), Romania (2), South Africa (1), Mexico (3)
What’s the answer?

- Leadership
- Courage
- Partnerships – Corporate, Civil Society and Government