PILLAR

THE SCALE OF THE ROAD SAFETY CHALLENGE Ref. 1,2,3,4,5

Country Population, 2016:56,015,472 Country Reported Fatalities, 2016:14,071 WHO Estimated Fatalities, 2016:14,507

GBD Estimated Fatalities, 2016:15,099

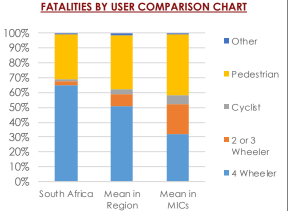
WHO Est. Fatalities per 100,000 Pop., 2016:25.90

GBD Est. Fatalities per 100,000 Pop., 2016:27.79

Estimated Serious Injuries, 2016:217,605

Cost of Fatalities and Serious Injuries, 2016:\$ 25.47 billion

Cost as % of country GDP, 2016:8.6%



Road Crash
Fatalities and Injuries in the economically productive age groups (15 - 64 years.)

Ratio of Male to Female Fatalities with the 15 - 49 year age group being most vulnerable to fatalities

1,509 life yrs.

affected due to disability from road crash injuries per 100,000 people

POSITIONING OF COUNTRY IN THE REGION (COMPARED TO COUNTRIES WITH THE LOWEST TRAFFIC FATALITIES IN THE REGION AND GLOBALLY)

	2016 WHO Estimated Road Fatalities	2016 GBD Estimated Road Fatalities	2016 WHO Estimated Fatality Rate/ 100,000 pop.	2016 GBD Estimated Fatality Rate/ 100,000 pop.	% Trend in Fatality Rate/100,000 (2013 - 2016)	Motorization Registered Vehicles/100,000 population
South Africa	14,507	15,099	25.9	27.8	-4.7%	17,691
BEST PERFORMING COUNTRIES IN	REGION					
Mauritius	173	168	13.7	13.2	4.4%	40,224
Nigeria	39,802	19,710	21.4	9.9	0.8%	6,309
BEST PERFORMING COUNTRIES GLO	OBALLY					
Switzerland	223	334	2.65	3.89	-5.4%	71,182
Norway	143	215	2.72	4.09	2.4%	75,544
Singapore	155	197	2.76	3.53	-4.9%	16,604
Sweden	278	390	2.83	3.88	-3.2%	62,037

ROAD SAFETY MANAGEMENT Ref: 1

To produce positive road safety outcomes, strong management in all aspects of road safety is key. Presence of a funded lead agency to guide the national road safety effort and implement a Safe Systems approach is recommended.



South Africa has a lead agency present, Road Traffic Management Corporation (RTMC), Department of Transport, which is funded in the national budget, and has a road safety strategy which is partially funded. The functions of the agency include coordination, legislation and monitoring and evaluation of road safety strategies. The country only has a fatal road safety target, to reduce fatalities by 50% with a timeline of 2010 - 2020.

SAFE ROADS AND ROADSIDES Ref: 1,4

Improved infrastructure provides solid and well understood crash and injury reduction outcomes and are critical for long term and sustainable trauma reduction in line with the Safe Systems Approach. The International Road Safety Assessment Programme (iRAP) provide a business case for safer roads and road star ratings which give a simple and objective measure on the level of safety which is 'built-in' to the road for the road users. 5 Star roads are the safest while 1 star roads are the least safe.

Road Infrastrucure Star Rating Results - South Africa

Surveyed Road Statistics: 93% with no formal footpaths; 92% with no pedestrian crossings; 100% undivided with veh. speeds > 80 kph

Vehicle Occupant Travel: 7.7 billion km; Pedestrian Travel: 3.4 billion km; Motorcyclist Travel: 213,985,557 km; Cyclist Travel: 2.6 billion km



Business Case for Safer Roads

Infrastructure and Speed Management Investment required: \$ 24.28 billion

Annual Investment as a % of GDP (2019-2030): **0.56%**

Reduction in fatalities per year: 4,890

Approximate reduction in fatalities and serious injuries (FSI) over 20 years: 1,080,000

Economic Benefit: \$ 102.44 billion

B/C Ratio: 4

SAFE SPEEDS Ref: 1,6,7,8

Speeding is a major risk factor for road crash injuries, contributing to both crash risk and crash consequences. A 5 % cut in average speed can result in a 20 % reduction in the number of fatal road crashes. Effective speed management measures such as establishing and enforcing speed limit laws, traffic calming through roadway design and other measures, and vehicle technology need to be widely implemented.

MAXIMUM SPEED LIMITS AND ENFORCEMENT

✓	60 km/h	100 km/h	120 km/h	Manual and Automated
NATIONAL SPEED LIMIT LAW	LIRRANI ROADS	PLIPAL POADS	NOTORWAYS	SPEED ENEORCEMENT

+ 30 km/h + 30 km/h + 30 km/h Potential Decrease in Fatal Road Crashes from Difference with Recommended Safe Systems Speeds Enforcement of Safe System Speed Limits 6 times lower 4 times lower 3 times lower

MAJOR SPEED CALMING MEASURES BEING IMPLEMENTED IN SOUTH AFRICA:



Include lane narrowings by extending sidewalks, curb extensions, pedestrian refuges etc. Include speed bumps, humps, cushions, tables, raised pedestrian crossing, variation in ride surface etc. Used to make vehicles swerve slightly, include chicanes, pedesrian refuges, chokers etc. Include median diverters, closing streets to create pedestrian zones, cul-de-sacs etc.

SAFE VEHICLES Ref: 1,8

Universal deployment of improved vehicle safety technologies for both passive and active safety through a combination of harmonization of relevant global standards, consumer information schemes and incentives to accelerate the uptake of new

technologies will reduce road crash tatalities significantly.	
VEHICLE REGISTRATION, STANDARDS AND IMPORT REGULATIONS	

9,909,923 TOTAL REGISTERED VEHICLES AS OF

2016

MOTORIZED 2/3 WHEELERS AS OF 2016

3.7%

FRONTAL AND SIDE **IMPACT** (Reg. 94, 95)

MOTORCYCLE **ANTI-LOCK** BRAKING SYSTEM (Reg. 78)



PEDESTRIAN PROTECTION (Reg. 127)

COUNTRY COMPLIANCE TO THE UN VEHICLE SAFETY REGULATIONS

FLECTRONIC **STABILITY** CONTROL (Reg. 140)

SEAT BELTS AND **ANCHORAGES** (Reg. 16, 14)



Banned



New



No

Yes

No

REGULATION OF IMPORT OF USED VEHICLES

IMPORT AGE LIMIT

TAXATION BASED LIMITS

IMPORT INSPECTIONS

PERIODIC INSPECTION

SAFE ROAD USERS Ref: 1,8

The key behavioral risk factors for road crash injuries are drunk driving, non-use of helmets, seat-belts or child restraint, and speeding. Establishing and enforcing laws to address these risk factors is effective in reducing road crash fatalities and their associated injuries.



NATIONAL

FRONT BACK

MOTORCYCLE

Not restricted

17 yrs. LEGAL MINIMUM

SEATBELT LAW

DRIVER

HELMET LAW

HELMET STANDARDS

MOTORCYCLE OCCUPANT AGE RESTRICTION

DRIVING AGE

<0.05

< 0.05

< 0.02

RANDOM DRINK

Approx. 57.5%

NATIONAL DRINK DRIVING LAW

IS LAW BAC BASED?

GENERAL **POPULATION** YOUNG **DRIVERS** **PROFESSIONAL DRIVERS**

DRIVING TESTS

% OF ROAD CRASH FATALITIES INVOLVING ALCOHOL

BLOOD ALCOHOL CONCENTRATION (BAC) LIMITS (g/dl)

POST CRASH CARE Ref: 1,8,9

Good post-crash care reduces deaths and reduces disability and suffering for road crash survivors. The emergency medical care system elements and processes need to be effective to attain this objective.

National, Multiple Numbers NATIONAL EMERGENCY CARE ACCESS NUMBER

National TRAUMA REGISTRY SYSTEM

COUNTRY HEALTH COVERAGE INDEX - SDG Target 3.8; Target - 100

67

EXPENDITURE ON HEALTHCARE AS % OF GDP

8%

South Africa has several emergency numbers. These are (Police); (Ambulance).

REFERENCES

1. Global Status Report on Road Safety 2018. World Health Organization; 2. Institute for Health Metrics and Evaluation (IHME). GBD Results Tool. Seattle, WA: IHME, University of Washington, 2015; 3. Serious injuries have been calculated assuming a ratio of 15:1 (15 serious injuries for every death). This estimation broadly falls in the range of 30:1 in high income countries to 10:1 in low- and middle-income countries as crashes tend to be more fatal in the later context. 4. Vaccines for Roads, International Road Assessment Programme (iRAP). Available from https://www.vaccinesforroads.org/; 5. World Bank Databank for Development Indicators; 6. M.H. Cameron, R. Elvik. 2010. Nilsson's Power Model connecting speed and road trauma; 7. Austroads. Balance between harm reduction and mobility in setting speed limits; 8. UNEP-ITC Background Paper on Used Vehicles Globally and Various Media Sources (Wikipedia and vehicle import websites); 9. 2018 World Health Statistics, WHO.