RUSSIAN FEDERATION

Population: 142 958 156 Income group: Middle

Gross national income per capita: US\$ 9 880

INSTITUTIONAL FRAMEWORK				
Lead agency Road Safety Commission of Governmen Russian Federal				
Funded in national budget	Yes			
National road safety strategy	Yes			
Funding to implement strategy	Partially funded			
Fatality reduction targets set	Yes (2007–2030)			
Fatality reduction target	From 23.5 to 8 deaths per 100 000 population			

Formal audits required for new road construction	Yes
Regular inspections of existing road infrastructure	Yes
Policies to promote walking or cycling	No
Policies to encourage investment in public transport	Yes
Policies to separate road users to protect VRUs	Subnational

SAFER VEHICLES				
Total registered vehicles (2010)	43 325 312			
Cars and 4-wheeled light vehicles	34 354 004			
Motorized 2- and 3-wheelers	2 663 982			
Heavy trucks	5 413 513			
Buses	893 813			
Other	0			
Vehicle standards applied				
UN World forum on harmonization of vehicles standards	Yes			
New car assessment programme	No			
Vehicle regulations				
Front and rear seat-belts required in all new cars	Yes			
Front and rear seat-belts required all imported cars	Yes			

DATA	
Reported road traffic fatalities (2010)	26 567ª, 74%M, 26%F
Estimated GDP lost due to road traffic crashes	1.9% ^b
Police records. Defined as died within 30 days of crash.	

^b 2010, Statistics data of Road Safety Department.

Drivers/passengers buses (<1%) Drivers/passengers heavy trucks (3%)	ther (<1%) Drivers 4-wheeled cars and light vehicles (28%)
Pedestrians (33%)	
Cyclists (2%)	Passengers 4-wheeled cars and light vehicles (25%)
Riders motorized 2- or 3-wheelers (7%)	Source: 2010, Statistics data of Road Safety Department.

DEATHS BY ROAD USER CATEGORY

		ition	25												
		popula	20												
	Drivers 4-wheeled cars and light	000 00	15					_							
•	cars and light vehicles (28%)	per 1(10					_							
		Deaths per 100 000 population	5												
			01	20	01 20	102 2	2003	2004	2005	200	06 20	07 20	08 20	09 2	010

30

Source: Statistics data of Road Safety Department.

enalty/demerit point system in place	No
ational speed limits	Yes
Local authorities can set lower limits	Yes
Maximum limit urban roads	60 km/ł
Enforcement	0 1 2 3 4 5 🌀 7 8 9 10
ational drink–driving law	Yes
BAC limit – general population	0 g/d
BAC limit – young or novice drivers	0 g/d
BAC limit – professional/commercial drivers	0 g/d
Random breath testing and/or police checkpoints	Yes
Enforcement	0 1 2 3 4 5 6 7 8 9 10
% road traffic deaths involving alcohol	8%
ational motorcycle helmet law	Yes
Applies to drivers and passengers	Yes
Helmet standard mandated	Yes
Enforcement	0 1 2 3 4 🌀 6 7 8 9 10
Helmet wearing rate	
ational seat-belt law	Yes
Applies to front and rear seat occupants	Yes
Enforcement	0 1 2 3 4 5 🌀 7 8 9 10
Seat-belt wearing rate	97% Front seats 8% Rear seats
ational child restraint law	Yes
Enforcement	0 1 2 3 4 🌀 6 7 8 9 10
ational law on mobile phones while driving	Yes
Law prohibits hand-held mobile phone use	Yes
Law also applies to hands-free mobile phones	No

POST-CRASH CARE				
Vital registration system	Yes			
Emergency Room based injury surveillance system	Yes			
Emergency access telephone number(s)	03			
Seriously injured transported by ambulance	11-49%			
Permanently disabled due to road traffic crash	0.6% ^e			
Emergency medicine training for doctors	Yes			
Emergency medicine training for nurses	Yes			

TRENDS IN ROAD TRAFFIC DEATHS

Statistical Database of Health and Social Development Ministry of Russian Federation.