Bicyclists, Mopeds, Motorcyclists and Total Road Fatalities: Australia, Germany, Switzerland, United Kingdom and United States

AUSTRALIA (AUS	S): inhabitan	ıts = 23.1 mi	llion					
Fatalities/100 000 inhabitants = 5.2								
Total costs of road crashes = AU\$ 27.1billion, 2006						2013 % change from year		
Total % of GDP = 2.6%						,		
Years	1990	2000	2010	2012	2013	2012	2000	1990
Bicyclists	80	31	38	33	50	51.5%	61.3	-31.5
Motorcyclists	262	191	224	223	213	-4.0	12.0	-18.3
Total Fatalities	2331	1817	1353	1299	1196	-7.9	-34.2	-48.7
GERMANY (GER): inhabitants = 81.8 million								
Fatalities/100 000 inhabitants = 4.4						2012 % change from year		
Total costs of road crashes = 32.11billion€, 2012								
Total % of GDP = 1.2%								
Years	1991	2000	2010	2011	2012	2011	2000	1991
Bicyclists	925	659	381	399	400	1.8	-38.4	-56.1
Mopeds	243	157	74	70	93	32.9	40.8	61.7
Motorcyclists	992	945	635	708	586	-17.2	-38.0	-40.9
Total Fatalities	11300	7503	3648	4009	3600	-10.2	-52.0	-68.1
SWITZERLAND (SWI): inhabitants = 8.0 million								
Fatalities/100 000 inhabitants = 4.3						2012 % change from year		
Total costs of road crashes = EUR 10.4 billion, 2009								
Total % of GDP = ?								
Years	1990	2000	2010	2011	2012	2011	2000	1990
Bicyclists	58	48	34	39	36	-7.7	-25.0	-37.9
Mopeds	49	19	4	4	3	na	na	-93.9
Motorcyclists	155	92	67	69	74	7.2	-19.6	-52.3
Total Fatalities	925	592	327	320	339	5.9	-42.7	-63.4
UNITED KINGDOM (UK): inhabitants = 63.7 million								
Fatalities/100 000 inhabitants = 2.8						2012 % change from year		
Total costs of road crashes = GBP 15.122 billion, 2012								
Total % of GDP :							1	1
Years	1990	2000	2010	2011	2012	2011	2000	1990
Bicyclists	267	131	111	109	120	10.1	-8.4	-55.1
Mopeds	37	15	10	10	12	20.0	-20.0	-67.6
Motorcyclists	634	597	403	359	320	-10.9	-46.4	-49.5
Total Fatalities	5402	3580	1905	1960	1802	-8.1	-49.7	-66.6
UNITED STATES	• •		6 million					
Fatalities/100 000 inhabitants = 10.8						2012 % change from year		
Total costs of road crashes = US\$231billion, 2000								
Total % of GDP :	1	Lance	10045	10046	10045	2011	1 2005	14000
Years	1990	2000	2010	2011	2012	2011	2000	1990
Bicyclists	859	693	623	682	726	6.5	4.8	-15.5
Motorcyclists	3244	2897	4518	4630	497	6.2	69.7	51.6
Total Fatalities	44599	41945	32999	32479	33561	3.3	-20.0	-24.7

Please Note:

Total Fatalities for:

AUS include fatalities = Bicyclists + Motorcyclists + Vehicle Occupants + Pedestrians

GER include fatalities = Bicyclists + Mopeds + Motorcycles + Passenger car occupants + Pedestrians + Others

SWI include fatalities = Bicyclists + Mopeds + Motorcycles + Passenger car occupants + Pedestrians + Others

UK include fatalities = Bicyclists + Mopeds + Motorcycles + Passenger car occupants + Pedestrians + Others

US include fatalities = Bicyclists + Motorised two-wheelers + Passenger car occupants + Pedestrians + Others