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

| AUSTRALIA (AUS): inhabitants $=23.1$ million <br> Fatalities $/ 100000$ inhabitants $=5.2$ <br> Total costs of road crashes = AU\$ 27.1billion, 2006 <br> Total \% of GDP = 2.6\% |  |  |  |  |  | 2013 \% change from year |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 Total costs of road crashes = 32.11billion€,2012 Total % of GDP = 1.2%``` |  |  |  |  |  | 2012 \% change from year |  |  |
| 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 <br> Fatalities $/ 100000$ inhabitants $=4.3$ <br> Total costs of road crashes = EUR 10.4 billion, 2009 <br> Total \% of GDP = ? |  |  |  |  |  | 2012 \% change from year |  |  |
| 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 Total costs of road crashes = GBP 15.122 billion, }201 Total % of GDP = ?``` |  |  |  |  |  | 2012 \% change from year |  |  |
| 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 (US): inhabitants $=311.6$ million Fatalities $/ 100000$ inhabitants $=10.8$ <br> Total costs of road crashes = US\$231billion, 2000 <br> Total \% of GDP = 2.3\% |  |  |  |  |  | 2012 \% change from year |  |  |
| 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

