

Table 9.8

ROAD ACCIDENTS IN INDIA

YEAR 2004-2013

S.No	Year	Total No. of Road Accidents (In Nos)	Total No. of Persons Killed (In Nos)	Population of India (In 000)	Total No. of Regd. Moter Vehicle (In 000)	No. of Accidents Per Lakh Population	No. of Accidents Per Ten Thousand Vehicle	No. of Persons Killed Per Lakh Population	No. of Persons Killed (Per Ten Thousand Vehicle)
1	2	3	4	5	6	7	8	9	10
1	2004	429910	92618	1079117	72718	39.84	59.12	8.58	12.74
2	2005	439255	94968	1095722	81502	40.09	53.89	8.67	11.65
3	2006	460920	105749	1112186	89618	41.44	51.43	9.51	11.80
4	2007	479216	114444	1128521	96707	42.46	49.55	10.14	11.83
5	2008	484704	119860	1144734	105353	42.34	46.01	10.47	11.38
6	2009	486384	125660	1160813	114951	41.90	42.31	10.83	10.93
7	2010	499628	134513	1176742	127746	42.46	39.10	11.43	10.50
8	2011	497686	142485	1210193	141866	41.12	35.1	11.77	10.00
9	2012	490383	138258	1230029	159491	39.87	*	11.24	*
10	2013	486476	137572	1250189	NA	38.91	*	11.00	*

Source : Road Accidents In India, 2013