

In 2009, the National Highway Transportation Safety Administration reported a rate of 1.13 fatal car accidents per 100 million vehicle miles.

In 2009 the National Transportation Safety Board statistic showing an aircraft fatal accident rate of 1.32 per 100,000 hours flown in GA aircraft

Assuming typical aircraft speed of 150 miles per hour, fatal aircraft accidents occur at a rate of 8.8 per 100 million miles (about 7 or 8 times greater than cars).

Nationally, in 1997, there were 21 deaths per 100 million vehicle miles traveled for motorcycles

### **Sources of information**

ntsb.gov/aviation

<http://www.nts.gov/aviation/Table10.htm>

nsc.org

<http://www.nsc.org/lrs/statinfo/99report.htm>

National Highway Traffic Safety Administration

<http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/TSFAnn/TSF97.pdf>

<http://www.meratrix.com/~harry/flying/notes/safetyvsdriving.html>

<http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/Rpts/2006/810606.pdf>

<http://www.mycentraljersey.com/article/20120703/NJNEWS/307030030/Fatal-motorcycle-crashes-reminder-their-danger>