CRASH EXPERIENCE BY ROADWAY TYPE

The table below provides a breakdown of estimated vehicle mileage, crashes, deaths, death rates (deaths per 100 million vehicle miles), and crash rates (crashes per 100 million vehicle miles) for the major roadway types in Michigan. All rates are highest on U.S. & Michigan roads, and lowest on interstate routes. 2012 estimated mileage figures were provided by the Michigan Department of Transportation [11].

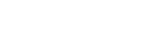
| STATEWIDE | Estimated Mileage (Billions) | All Crashes | Injury Crashes | Deaths | Total Crash Rate | Injury Crash Rate | Death Rate |
|-----------------------|------------------------------------|----------------|-------------------|--------|------------------------|-------------------------|---------------|
| Interstate Routes | 29.3 | 32,254 | 6,501 | 106 | 110.1 | 22.2 | 0.4 |
| U.S. & Michigan Roads | 20.1 | 78,136 | 14,771 | 277 | 388.7 | 73.5 | 1.4 |
| County & City Roads | 44.9 | 163,501 | 30,413 | 553 | 364.1 | 67.7 | 1.2 |
| Total | 94.3 | 273,891 | 51,685 | 936 | 290.4 | 54.8 | 1.0 |

Rates per 100 Million Vehicle Miles

2.5 2.0 1.5 1.0 0.5

U.S. & Michigan

Injury Crash Rate



Total Crash Rate

County & Local



Death Rate

0.0

Death Rate

Interstate