

2002 Minnesota Transportation Trivia

- 4.49M registered motor vehicles
- 3.76 M licensed drivers
- 5.02 M - population of MN
- 54.4 B vehicle miles traveled
- 149,360 registered motorcycles
- 194,695 registered trucks (1Ton+)
- 4,532 miles of railroad track
- 4,611 railroad crossings
- 20,242 bridges (>10 ft long)
- 8,961 miles of gas/oil pipelines
- 80% seat belt usage
- 222 miles of navigable rivers
- 49 active river terminals
- 31 active Lake Sup. terminals
- 80.7 M tons of freight via ports
- 6,475 registered aircraft
- 154 public airports
- 12,617 school buses
- 91.5 M transit trips

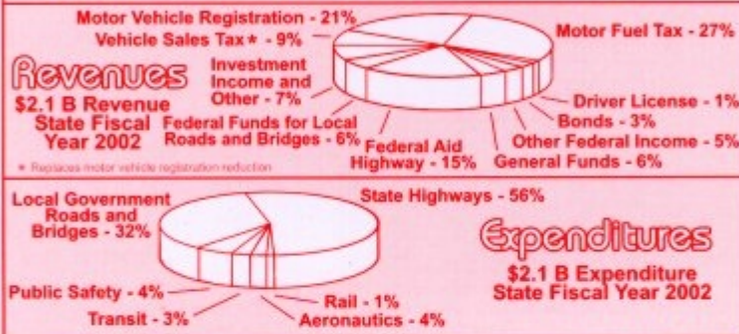
M=Million B=Billion 9/03

Visit Mn/DOT's Homepage at www.dot.state.mn.us

Facts supplied by Mn/DOT and Dept. of Public Safety except as noted and compiled by the Mn/DOT Office of Traffic, Security, and Operations
www.dot.state.mn.us/otso (651) 284-3500

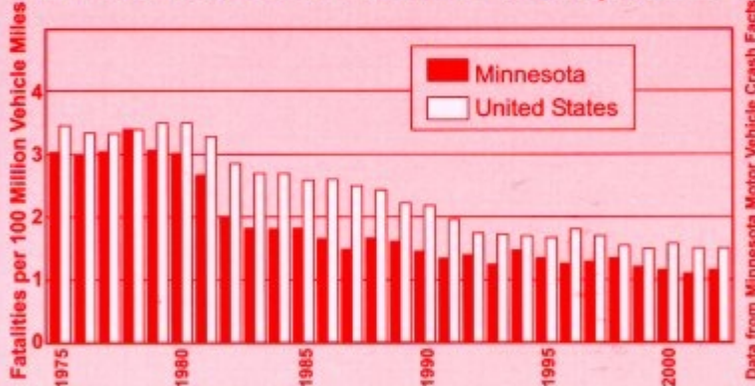


Minnesota Transportation Budget



Data compiled by Financial Reporting, Sep. 13, 2002, and adapted by Office of Investment Management Aug. 25, 2003

Minnesota & U.S. Traffic Fatality Rates



2002 Minnesota Roadway & Crash Facts

Roadway Class	Miles	Crashes	Fatalities	Crash Rate ¹	Fatality Rate ²
Interstate	914	11,052	72	0.9	0.6
Trunk Hwy	11,004	26,812	257	1.3	1.3
County ☼	43,331	27,780	260	2.1	1.9
City ●	18,701	26,316	40	3.4	0.5
Other	59,603	2,088	28	1.9	2.5
State Totals	133,553	94,048	657	1.7	1.2

☼ County State Aid Highways & County Roads ● Mun. State Aid Streets & Municipal Streets

¹ Crash rates expressed as crashes per million vehicle miles traveled

² Fatality rates expressed as fatalities per 100 million vehicle miles traveled