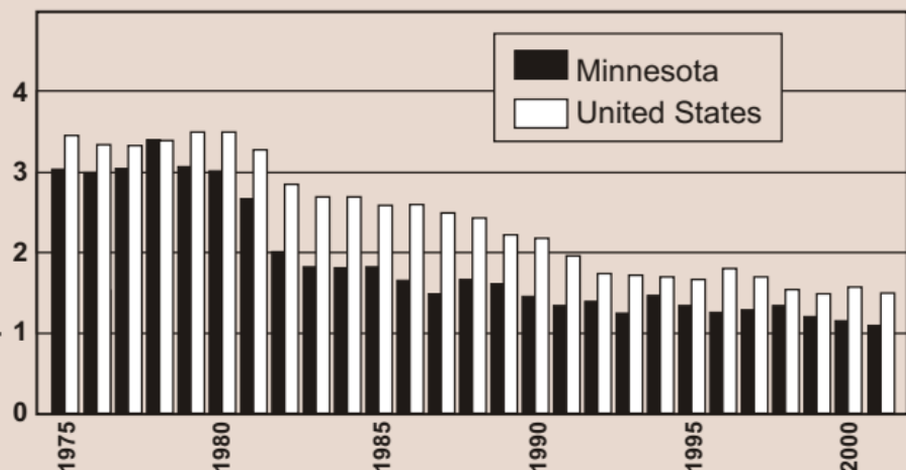


Minnesota & U.S. Traffic Fatality Rates

Fatalities per 100 Million Vehicle Miles



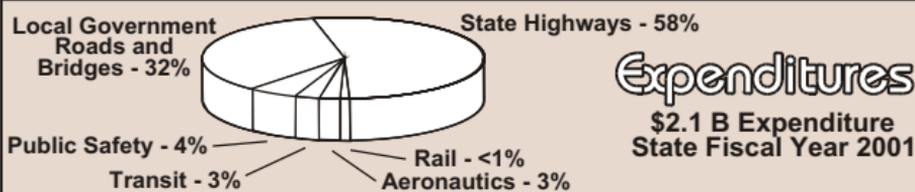
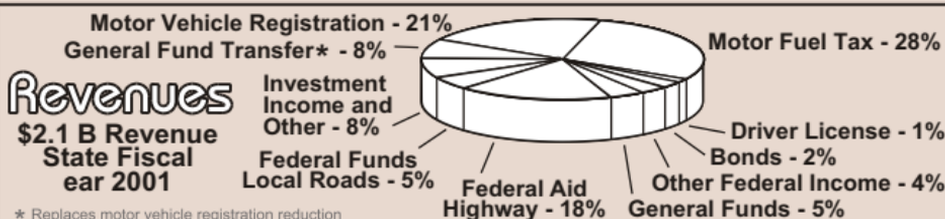
Data from Minnesota Motor Vehicle Crash Facts 2001

2001 Minnesota Roadway & Crash Facts

Roadway Class	Miles	Crashes	Fatalities	Crash Rate	Fatality Rate
Interstate	914	11,567	63	0.9	0.5
Trunk Hwy	11,019	27,442	250	1.4	1.2
County ☼	45,401	28,620	180	2.3	1.4
City ☼	18,592	28,391	43	3.9	0.6
Other	59,564	2,964	32	2.8	3.0
State Totals	135,490	98,984	568	1.9	1.1

☼ County State Aid Highways & County Roads ☼ Mun. State Aid Streets & Municipal Streets
 Crash Rates based on incidents per million vehicle miles traveled.
 Fatality Rates based on fatalities per 100 million vehicle miles traveled.

Minnesota Transportation Budget



Data compiled by Financial Reporting, Jan. 14, 2002, and adapted by Office of Investment Management 08/2002

2001 Minnesota Transportation Trivia

- 4.4 M registered motor vehicles
- 3.7 M licensed drivers
- 4.97 M - population of MN
- 53.2 B vehicle miles traveled
- 142,882 registered motorcycles
- 190,314 registered trucks (1Ton+)
- 4559 miles of railroad track
- 4684 railroad crossings
- 20,107 bridges (>10 ft long)
- 8926 miles of gas/oil pipelines
- 74% seat belt usage
- 231 miles of navigable rivers
- 43 active river terminals
- 31 active Lake Sup. terminals
- 72.8 M tons of freight via ports
- 6289 registered aircraft
- 145 public airports
- 11,659 school buses
- 93.1 M transit trips

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 Engineering and Intelligent Transportation Systems www.dot.state.mn.us/trafficeing (651) 284-3500



M=Million B=Billion 8/02