## LARGE TRUCK CRASH FACTS 2001





Analysis Division Federal Motor Carrier Safety Administration

January 2003



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## Introduction

This annual edition of *Large Truck Crash Facts* (previously published by the Federal Highway Administration, Office of Motor Carriers, as *Large Truck Crash Profile: The National Picture*) contains descriptive statistics about fatal, injury, and property damage only crashes involving large trucks in 2001. Selected crash statistics on passenger vehicles are also presented for comparison purposes.

## **Data Sources**

The information in this report was compiled by the Analysis Division of the Federal Motor Carrier Safety Administration (FMCSA). The major sources for the data are described below:

- Fatality Analysis Reporting System (FARS). FARS, maintained by the National Highway Traffic Safety Administration (NHTSA), is a census of fatal crashes involving motor vehicles traveling on public trafficways. FARS is recognized as the most reliable national crash database, but it contains information only on fatal crashes. A large truck is defined in FARS as a truck with a gross vehicle weight rating (GVWR) of more than 10,000 pounds.
- General Estimates System (GES). GES, also maintained by NHTSA, is a probability-based nationally representative sample of all police-reported fatal, injury, and property damage only crashes. The data from GES yield national estimates, calculated using a weighting procedure, but cannot give State-level estimates. Also, GES is a sample of motor vehicle crashes, and the results generated are estimates. For this reason, all GES data shown in this report are rounded to the nearest thousand. The GES definition of a large truck is the same as the FARS definition.
- Motor Carrier Management Information System (MCMIS) Crash File. The MCMIS Crash File, maintained by FMCSA, contains data on trucks and buses in crashes that meet the National Governors' Association (NGA) recommended threshold. An NGA reportable crash must involve a truck (a vehicle that is designed, used, or maintained primarily for carrying property and has at least two axles and six tires) or a bus (a vehicle with seats for at least 9 people, including the driver). The crash must result in either at least one fatality, at least one injury for which the injured person was taken to a medical facility for immediate medical attention, or at least one vehicle that was towed from the scene as a result of disabling crash damage. The crashes are reported by the States to FMCSA through the SAFETYNET computer software.

The MCMIS Crash File is intended to be a census of trucks and buses involved in fatal, injury and towaway crashes; however, some States do not report all NGA-eligible crashes. For 2001, States reported 91,027 trucks involved in crashes through SAFETYNET to the MCMIS Crash File. Based on the 2001 GES data, an estimated 147,000 trucks were involved in crashes that should have been reported. Thus, FMCSA received reports on about 62 percent of the trucks involved in NGA-reportable crashes.

FARS, GES, and MCMIS describe the events and details of motor vehicle crashes, but they do not include data on crash causation or fault.

## **Highway Statistics**

*Highway Statistics* is an annual publication of the Office of Highway Policy Information of the Federal Highway Administration (FHWA). State agencies report the data, ranging from driver licensing to highway finance, and FHWA aggregates them to get national totals. This report takes vehicle miles traveled and vehicle registrations from Table VM-1, "Annual Vehicle Distance Traveled in Miles and Related Data" of *Highway Statistics*.

### **Organization of the Report**

This year's report is organized into four chapters: Trends, Crashes, Vehicles, and People. The Trends chapter shows data for 2001 in the context of available historical data for past years. In the other chapters, the 2001 data are shown in different ways, according to what is being counted. The Crashes chapter counts numbers of crashes; the Vehicles chapter counts vehicles in crashes; and the People chapter counts persons of all types involved in crashes. Four different types of counts are shown:

- + Crashes: Numbers of crashes involving various vehicle types.
- Vehicles in Crashes: Numbers of vehicles involved in crashes. These counts may be larger than the number of crashes (fatal, injury, or property damage only), because more than one vehicle may be involved in a single crash.
- People in Crashes: Numbers of people killed or injured in crashes. These counts generally are larger than the number of crashes (fatal or injury), because more than one person may be killed or injured in a single crash. People killed or injured may be occupants of a truck, occupants of another vehicle, or nonmotorists (pedestrians or pedalcyclists).
- **Drivers in Crashes:** Numbers of vehicle drivers involved in crashes. These counts generally are equal to the numbers of vehicles involved in crashes.

## **Trends**

The tables in this chapter present large truck crash statistics over time. Fatal crash statistics generally are available from 1975, the first year of FARS data, through 2001. In some cases, such as for roadway function class or alcohol involvement, data are available only from 1981 or 1982 through 2001. Nonfatal crash statistics are available from 1988, the first year of GES data, through 2001. The statistics shown in this chapter represent crashes, vehicles, drivers, fatalities, and injuries in crashes. Below is a summary of some of the trend information in this section:

- Over the past 20 years (from 1981 to 2001) there has been a 37-percent increase in registered large trucks and a 91-percent increase in miles traveled by large trucks.
- Over the same time period, the number of large trucks involved in fatal crashes each year has declined by 8 percent, and the vehicle involvement rate for large trucks in fatal crashes has declined by 52 percent.
- Over the past 10 years (from 1991 to 2001) there has been a 27-percent increase in registered large trucks and a 39-percent increase in miles traveled by large trucks.
- The number of large trucks involved in injury crashes each year has increased by 15 percent over the past 10 years, and the vehicle involvement rate for large trucks in injury crashes has declined by 17 percent.
- The number of large trucks involved in property damage only crashes has increased by 35 percent over the past 10 years, but the vehicle involvement rate for large trucks in property damage only crashes has declined by 3 percent.
- Alcohol involvement (blood alcohol concentration of 0.01 gram per deciliter [g/dl] or more) for large truck drivers in fatal crashes has declined by 75 percent since 1982, the first year of FARS data for alcohol involvement in fatal crashes.

	Table 1. Large Truck Fatal Grash Statistics, 1975-2001								
Year	Fatal Crashes	Vehicles Involved	Occupant Fatalities	Total Fatalities	Million Vehicle Miles Traveled	Fatal Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in Fatal Crashes per 100 Million Vehicle Miles Traveled	Fatalities per 100 Million Vehicle Miles Traveled	Large Trucks Registered
1975	3,722	3,977	961	4,483	81,330	4.6	4.9	5.5	5,362,369
1976	4,184	4,435	1,132	5,008	86,070	4.9	5.2	5.8	5,575,185
1977	4,843	5,164	1,287	5,723	95,021	5.1	5.4	6.0	5,689,903
1978	5,405	5,759	1,395	6,356	105,739	5.1	5.4	6.0	5,859,807
1979	5,684	6,084	1,432	6,702	109,004	5.2	5.6	6.1	5,891,571
1980	5,042	5,379	1,262	5,971	108,491	4.6	5.0	5.5	5,790,653
1981	4,928	5,230	1,133	5,806	108,702	4.5	4.8	5.3	5,716,278
1982	4,396	4,646	944	5,229	111,423	3.9	4.2	4.7	5,590,415
1983	4,615	4,877	982	5,491	116,132	4.0	4.2	4.7	5,508,392
1984	4,831	5,124	1,074	5,640	121,796	4.0	4.2	4.6	5,401,075
1985	4,841	5,153	977	5,734	123,504	3.9	4.2	4.6	5,996,337
1986	4,785	5,097	926	5,579	126,675	3.8	4.0	4.4	5,720,880
1987	4,813	5,108	852	5,598	133,517	3.6	3.8	4.2	5,718,266
1988	4,885	5,241	911	5,679	137,985	3.5	3.8	4.1	6,136,884
1989	4,674	4,984	858	5,490	142,749	3.3	3.5	3.8	6,226,482
1990	4,518	4,776	705	5,272	146,242	3.1	3.3	3.6	6,195,876
1991	4,097	4,347	661	4,821	149,543	2.7	2.9	3.2	6,172,146
1992	3,825	4,035	585	4,462	153,384	2.5	2.6	2.9	6,045,205
1993	4,101	4,328	605	4,856	159,888	2.6	2.7	3.0	6,088,155
1994	4,373	4,644	670	5,144	170,216	2.6	2.7	3.0	6,587,885
1995	4,194	4,472	648	4,918	178,156	2.4	2.5	2.8	6,719,421
1996	4,413	4,755	621	5,142	182,971	2.4	2.6	2.8	7,012,615
1997	4,614	4,917	723	5,398	191,477	2.4	2.6	2.8	7,083,326
1998	4,579	4,955	742	5,395	196,380	2.3	2.5	2.7	7,732,270
1999	4,560	4,920	759	5,380	202,688	2.2	2.4	2.7	7,791,426
2000	4,573	4,995	754	5,282	205,520	2.2	2.4	2.6	8,022,649
2001	4,431	4,793	704	5,082	207,686	2.1	2.3	2.4	7,857,674

Table 1. Large Truck Fatal Crash Statistics, 1975-2001

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Sources: Vehicle Miles of Travel and Registered Vehicles: Federal Highway Administration. Fatal Crashes, Vehicles Involved, and Fatalities: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

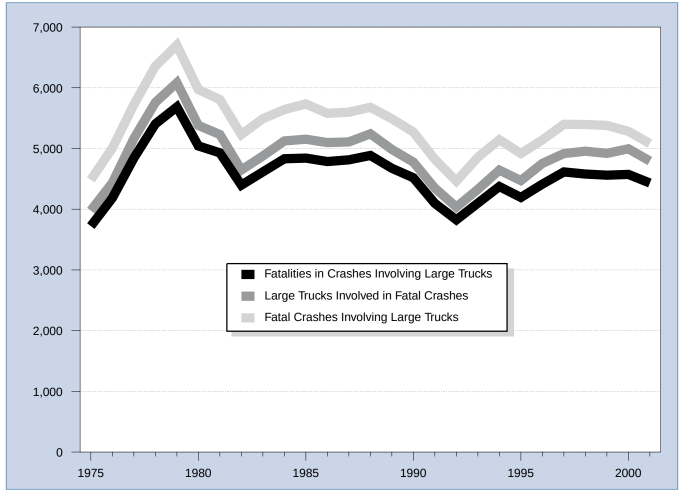


Figure 1. Fatal Crashes, Vehicles in Fatal Crashes, and Fatalities in Large Truck Crashes, 1975-2001

Year	Fatal Crashes	Vehicles Involved	Occupant Fatalities	Total Fatalities	Million Vehicle Miles Traveled	Fatal Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in Fatal Crashes per 100 Million Vehicle Miles Traveled	Fatalities per 100 Million Vehicle Miles Traveled	Passenger Vehicles Registered	
1975	35,057	46,533	30,785	40,187	1,234,650	2.8	3.8	3.3	115,364,709	
1976	35,242	46,506	31,604	40,724	1,304,049	2.7	3.6	3.1	119,806,386	
1977	37,197	49,438	32,758	42,599	1,359,834	2.7	3.6	3.1	123,400,366	
1978	39,226	52,442	34,898	44,870	1,425,922	2.8	3.7	3.1	129,141,048	
1979	39,637	52,543	34,986	45,207	1,405,545	2.8	3.7	3.2	132,476,628	
1980	39,623	51,739	34,935	45,139	1,402,531	2.8	3.7	3.2	134,831,752	
1981	38,544	51,195	33,726	43,586	1,429,675	2.7	3.6	3.0	137,239,007	
1982	34,619	45,651	29,689	39,262	1,467,854	2.4	3.1	2.7	139,244,282	
1983	33,481	44,416	29,181	37,866	1,522,697	2.2	2.9	2.5	142,153,582	
1984	34,979	46,621	30,116	39,382	1,585,049	2.2	2.9	2.5	147,435,149	
1985	34,567	46,741	29,901	38,976	1,637,759	2.1	2.9	2.4	154,013,265	
1986	36,612	49,522	32,261	41,373	1,694,082	2.2	2.9	2.4	157,031,560	
1987	37,342	51,094	33,190	42,119	1,772,852	2.1	2.9	2.4	161,543,801	
1988	38,252	52,263	34,114	43,069	1,872,478	2.0	2.8	2.3	166,118,639	
1989	37,102	51,110	33,614	41,782	1,937,696	1.9	2.6	2.2	169,892,626	
1990	36,281	49,705	32,693	40,879	1,982,837	1.8	2.5	2.1	173,193,097	
1991	33,701	46,123	30,776	38,134	2,007,579	1.7	2.3	1.9	175,389,400	
1992	32,109	44,465	29,485	36,323	2,078,432	1.5	2.1	1.7	174,182,793	
1993	32,969	45,565	30,077	37,222	2,120,459	1.6	2.1	1.8	177,629,233	
1994	33,390	46,626	30,901	37,742	2,170,723	1.5	2.1	1.7	181,482,575	
1995	34,555	48,527	31,991	39,014	2,228,323	1.6	2.2	1.8	185,762,753	
1996	34,792	48,973	32,438	39,265	2,286,394	1.5	2.1	1.7	190,051,664	
1997	34,595	48,687	32,448	39,187	2,353,295	1.5	2.1	1.7	191,960,390	
1998	34,274	48,403	31,899	38,539	2,417,852	1.4	2.0	1.6	195,749,209	
1999	34,163	47,896	32,127	38,571	2,470,122	1.4	1.9	1.6	200,012,521	
2000	34,379	48,300	32,225	38,695	2,523,346	1.4	1.9	1.5	203,913,482	
2001	34,342	48,151	31,910	38,542	2,557,261	1.3	1.9	1.5	207,719,870	

Table 2. Passenger Vehicle Fatal Crash Statistics, 1975-2001

Note: A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles). Sources: Vehicle Miles of Travel: Federal Highway Administration. Registered Vehicles: R.L. Polk & Co. Fatal Crashes, Vehicles Involved, and Fatalities: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

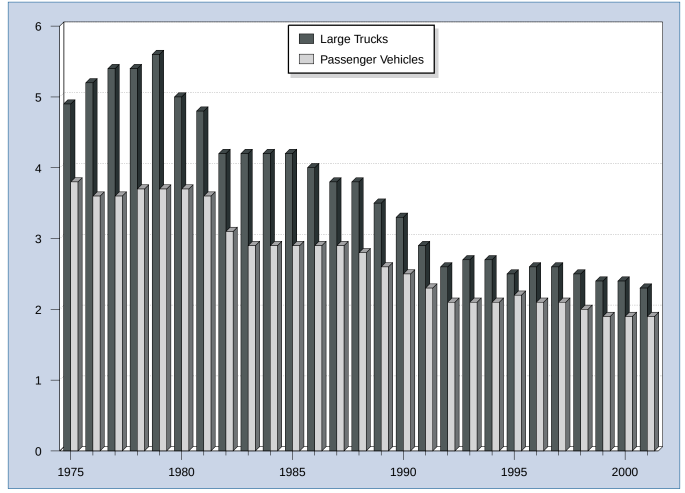


Figure 2. Large Trucks and Passenger Vehicles Involved in Fatal Crashes per 100 Million Vehicle Miles Traveled, 1975-2001

Notes: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles). Sources: Vehicle Miles of Travel: Federal Highway Administration. Fatal Crashes and Vehicles Involved: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

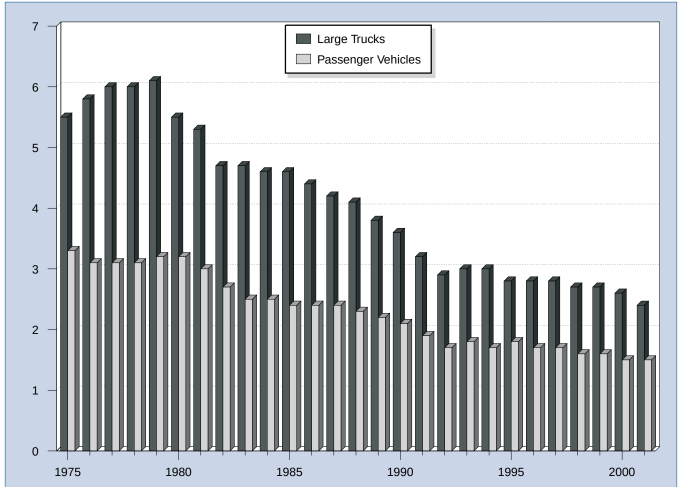


Figure 3. Fatalities in Crashes Involving Large Trucks and Passenger Vehicles per 100 Million Vehicle Miles Traveled, 1975-2001

Notes: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles). Sources: Vehicle Miles of Travel: Federal Highway Administration. Fatal Crashes and Vehicles Involved: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

Year	Fatal Crashes	Vehicles Involved	Occupant Fatalities	Total Fatalities	Million Vehicle Miles Traveled	Fatal Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in Fatal Crashes per 100 Million Vehicle Miles Traveled	Fatalities per 100 Million Vehicle Miles Traveled	Motor Vehicles Registered
1975	39,161	55,534	35,925	44,525	1,327,664	2.9	4.2	3.4	126,153,304
1976	39,747	56,084	37,102	45,523	1,402,380	2.8	4.0	3.2	130,793,243
1977	42,211	60,516	39,150	47,878	1,467,027	2.9	4.1	3.3	134,514,286
1978	44,433	64,144	41,533	50,331	1,544,704	2.9	4.2	3.3	140,374,064
1979	45,223	64,762	41,930	51,093	1,529,133	3.0	4.2	3.3	144,317,076
1980	45,284	63,485	41,927	51,091	1,527,295	3.0	4.2	3.3	146,845,135
1981	44,000	62,699	40,424	49,301	1,555,308	2.8	4.0	3.2	149,330,311
1982	39,092	56,455	35,646	43,945	1,595,010	2.5	3.5	2.8	151,147,755
1983	37,976	55,106	34,843	42,589	1,652,788	2.3	3.3	2.6	153,829,970
1984	39,631	57,972	36,284	44,257	1,720,269	2.3	3.4	2.6	158,899,717
1985	39,196	58,271	36,043	43,825	1,774,826	2.2	3.3	2.5	166,047,491
1986	41,090	60,792	38,234	46,087	1,834,872	2.2	3.3	2.5	168,545,286
1987	41,438	61,836	38,565	46,390	1,921,204	2.2	3.2	2.4	172,749,894
1988	42,130	62,703	39,170	47,087	2,025,962	2.1	3.1	2.3	177,455,476
1989	40,741	60,870	38,087	45,582	2,096,487	1.9	2.9	2.2	181,164,568
1990	39,836	59,292	37,134	44,599	2,144,362	1.9	2.8	2.1	184,275,422
1991	36,937	54,765	34,740	41,508	2,172,050	1.7	2.5	1.9	186,370,190
1992	34,942	52,227	32,880	39,250	2,247,151	1.6	2.3	1.7	184,937,848
1993	35,780	53,777	33,574	40,150	2,296,378	1.6	2.3	1.7	188,349,676
1994	36,254	54,911	34,318	40,716	2,357,588	1.5	2.3	1.7	192,497,438
1995	37,241	56,524	35,291	41,817	2,422,696	1.5	2.3	1.7	197,064,868
1996	37,494	57,347	35,696	42,065	2,485,848	1.5	2.3	1.7	201,630,659
1997	37,324	57,060	35,725	42,013	2,561,695	1.5	2.2	1.6	203,567,637
1998	37,107	56,922	35,382	41,501	2,631,522	1.4	2.2	1.6	208,076,469
1999	37,140	56,820	35,875	41,717	2,691,056	1.4	2.1	1.6	212,685,157
2000	37,526	57,594	36,348	41,945	2,746,925	1.4	2.1	1.5	217,028,324
2001	37,795	57,813	36,386	42,116	2,781,462	1.4	2.1	1.5	221,230,148

Table 3. All Motor Vehicle Fatal Crash Statistics, 1975-2001

Sources: Vehicle Miles of Travel: Federal Highway Administration. Registered Vehicles: Federal Highway Administration and R.L. Polk & Co. Fatal Crashes, Vehicles Involved, and Fatalities: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

Year	Injury Crashes	Vehicles Involved	Persons Injured	Million Vehicle Miles Traveled	Injury Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in Injury Crashes per 100 Million Vehicle Miles Traveled	Persons Injured per 100 Million Vehicle Miles Traveled	Large Trucks Registered
1988	94,000	96,000	130,000	137,985	67.9	69.5	94.4	6,136,884
1989	106,000	110,000	156,000	142,749	74.6	77.2	109.0	6,226,482
1990	102,000	107,000	150,000	146,242	69.7	73.3	102.6	6,195,876
1991	75,000	78,000	110,000	149,543	50.2	52.2	73.9	6,172,146
1992	91,000	95,000	139,000	153,384	59.2	61.8	90.4	6,045,205
1993	93,000	97,000	133,000	159,888	57.9	60.4	83.2	6,088,155
1994	91,000	96,000	133,000	170,216	53.3	56.2	78.1	6,587,885
1995	80,000	84,000	117,000	178,156	44.7	46.9	65.7	6,719,421
1996	89,000	94,000	129,000	182,971	48.6	51.3	70.7	7,012,615
1997	92,000	96,000	131,000	191,477	48.0	49.9	68.3	7,083,326
1998	85,000	89,000	127,000	196,380	43.3	45.1	64.8	7,732,270
1999	95,000	101,000	142,000	202,688	46.9	49.6	69.9	7,791,426
2000	96,000	101,000	140,000	205,520	46.9	48.9	68.0	8,022,649
2001	86,000	90,000	131,000	207,686	41.2	43.2	62.9	7,857,674

Table 4. Large Truck Injury Crash Statistics, 1988-2001

Notes: "Persons Injured" includes all nonfatally injured persons in injury and fatal crashes. A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds.

Sources: Vehicle Miles of Travel and Registered Vehicles: Federal Highway Administration. Injury Crashes, Vehicles Involved, and Injuries: National Highway Traffic Safety Administration, General Estimates System (GES).

Year	PDO Crashes	Vehicles Involved	Million Vehicle Miles Traveled	PDO Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in PDO Crashes per 100 Million Vehicle Miles Traveled	Large Trucks Registered
1988	291,000	297,000	137,985	210.7	215.2	6,136,884
1989	291,000	300,000	142,749	203.8	210.5	6,226,482
1990	265,000	273,000	146,242	181.4	186.9	6,195,876
1991	240,000	248,000	149,543	160.2	166.0	6,172,146
1992	268,000	277,000	153,384	174.8	180.8	6,045,205
1993	287,000	296,000	159,888	179.2	185.1	6,088,155
1994	350,000	360,000	170,216	205.4	211.6	6,587,884
1995	279,000	289,000	178,156	156.7	162.4	6,719,420
1996	285,000	295,000	182,971	155.8	161.3	7,012,615
1997	325,000	337,000	191,477	169.6	176.1	7,083,326
1998	302,000	318,000	196,380	153.8	162.0	7,732,270
1999	353,000	369,000	202,688	174.1	182.2	7,791,426
2000	337,000	351,000	205,520	163.9	170.9	8,022,649
2001	319,000	335,000	207,686	153.7	161.2	7,857,674

#### Table 5. Large Truck Property Damage Only (PDO) Crash Statistics, 1988-2001

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Sources: Vehicle Miles of Travel and Registered Vehicles: Federal Highway Administration. PDO Crashes and Vehicles Involved: National Highway Traffic Safety Administration, General Estimates System (GES).

Year	Injury Crashes	Vehicles Involved	Persons Injured	Million Vehicle Miles Traveled	Injury Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in Injury Crashes per 100 Million Vehicle Miles Traveled	Persons Injured per 100 Million Vehicle Miles Traveled	Passenger Vehicles Registered
1988	2,166,000	3,756,000	3,335,000	1,872,478	115.7	200.6	178.1	166,118,639
1989	2,093,000	3,619,000	3,211,000	1,937,696	108.0	186.7	165.7	169,892,626
1990	2,062,000	3,567,000	3,144,000	1,982,837	104.0	179.9	158.5	173,193,097
1991	1,953,000	3,404,000	3,027,000	2,007,579	97.3	169.5	150.8	175,389,400
1992	1,938,000	3,399,000	3,006,000	2,078,432	93.2	163.5	144.6	174,182,793
1993	1,970,000	3,474,000	3,087,000	2,120,459	92.9	163.8	145.6	177,629,233
1994	2,080,000	3,697,000	3,214,000	2,170,723	95.8	170.3	148.1	181,482,575
1995	2,170,000	3,938,000	3,410,000	2,228,323	97.4	176.7	153.0	185,762,753
1996	2,192,000	3,954,000	3,413,000	2,286,394	95.9	173.0	149.3	190,051,664
1997	2,104,000	3,801,000	3,295,000	2,353,295	89.4	161.5	140.0	191,960,390
1998	1,987,000	3,604,000	3,141,000	2,417,852	82.2	149.1	129.9	195,749,209
1999	2,005,000	3,603,000	3,175,000	2,470,122	81.2	145.9	128.5	200,012,521
2000	2,017,000	3,605,000	3,123,000	2,523,346	79.9	142.9	123.8	203,913,482
2001	1,954,000	3,496,000	2,974,000	2,557,261	76.4	136.7	116.3	207,719,870

Table 6. Passenger Vehicle Injury Crash Statistics, 1988-2001

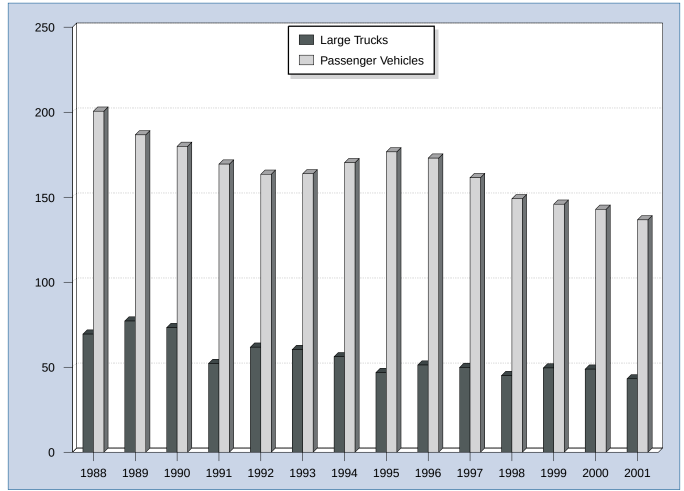
Notes: "Persons Injured" includes all nonfatally injured persons in injury and fatal crashes. A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles).

Sources: Vehicle Miles of Travel: Federal Highway Administration. Registered Vehicles: R.L. Polk & Co. Injury Crashes, Vehicles Involved, and Injuries: National Highway Traffic Safety Administration, General Estimates System (GES).

	PDO	Vehicles	Million Vehicle Miles	PDO Crashes per 100 Million Vehicle Miles	Vehicles Involved in PDO Crashes per 100 Million Vehicle Miles	Passenger Vehicles
Year	Crashes	Involved	Traveled	Traveled	Traveled	Registered
1988	4,506,000	7,592,000	1,872,478	240.6	405.5	166,118,639
1989	4,355,000	7,291,000	1,937,696	224.8	376.2	169,892,626
1990	4,207,000	7,140,000	1,982,837	212.2	360.1	173,193,097
1991	3,985,000	6,759,000	2,007,579	198.5	336.7	175,389,400
1992	3,872,000	6,556,000	2,078,432	186.3	315.4	174,182,793
1993	3,937,000	6,673,000	2,120,459	185.7	314.7	177,629,233
1994	4,205,000	7,149,000	2,170,723	193.7	329.3	181,482,575
1995	4,347,000	7,484,000	2,228,323	195.1	335.8	185,762,753
1996	4,403,000	7,555,000	2,286,394	192.6	330.4	190,051,664
1997	4,331,000	7,430,000	2,353,295	184.0	315.7	191,960,390
1998	4,168,000	7,211,000	2,417,852	172.4	298.2	195,749,209
1999	4,058,000	6,961,000	2,470,122	164.3	281.8	200,012,521
2000	4,151,000	7,088,000	2,523,346	164.5	280.9	203,913,482
2001	4,168,000	7,079,000	2,557,261	163.0	276.8	207,719,870

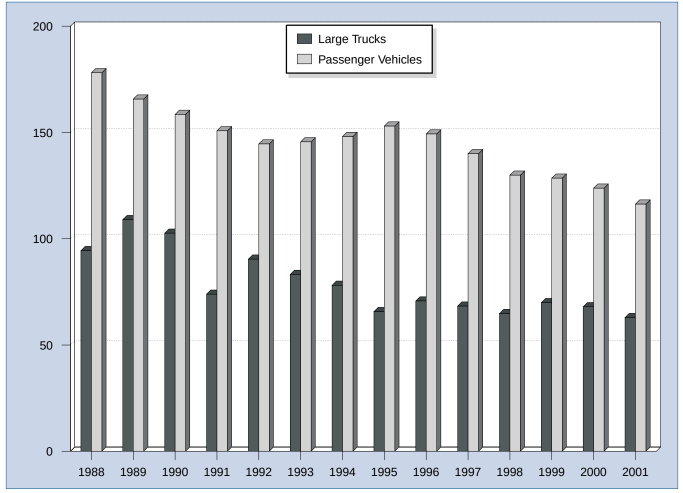
#### Table 7. Passenger Vehicle Property Damage Only (PDO) Crash Statistics, 1988-2001

Note: A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles). Sources: Vehicle Miles of Travel: Federal Highway Administration. Registered Vehicles: R.L. Polk & Co. PDO Crashes and Vehicles Involved: National Highway Traffic Safety Administration, General Estimates System (GES).





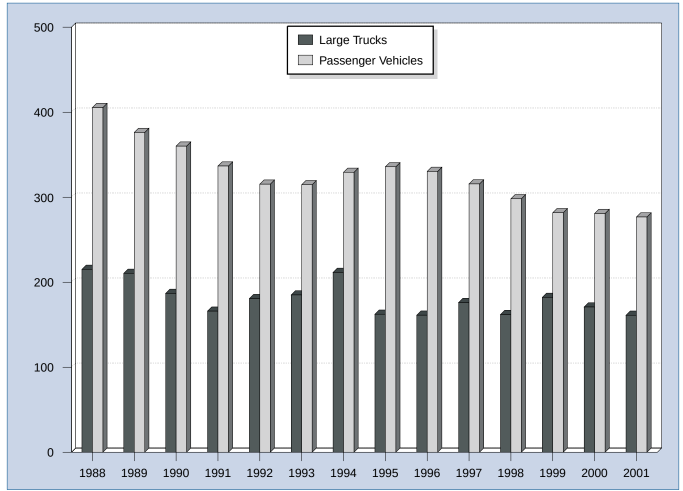
Notes: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles). Sources: Vehicle Miles of Travel: Federal Highway Administration. Injury Crashes and Vehicles Involved: National Highway Traffic Safety Administration, General Estimates System (GES).



#### Figure 5. Persons Injured in Large Truck and Passenger Vehicle Crashes per 100 Million Vehicle Miles Traveled, 1988-2001

Notes: "Persons Injured" includes all nonfatally injured persons in injury and fatal crashes. A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles).

Sources: Vehicle Miles of Travel: Federal Highway Administration. Injury Crashes and Vehicles Involved: National Highway Traffic Safety Administration, General Estimates System (GES).



#### Figure 6. Large Trucks and Passenger Vehicles Involved in Property Damage Only Crashes per 100 Million Vehicle Miles Traveled, 1988-2001

Notes: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles). Sources: Vehicle Miles of Travel: Federal Highway Administration. PDO Crashes and Vehicles Involved: National Highway Traffic Safety Administration, General Estimates System (GES).

Year	Injury Crashes	Vehicles Involved	Persons Injured	Million Vehicle Miles Traveled	Injury Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in Injury Crashes per 100 Million Vehicle Miles Traveled	Persons Injured per 100 Million Vehicle Miles Traveled	Motor Vehicles Registered
1988	2,233,000	3,973,000	3,416,000	2,025,962	110.2	196.1	168.6	177,455,476
1989	2,153,000	3,826,000	3,284,000	2,096,487	102.7	182.5	156.6	181,164,568
1990	2,122,000	3,775,000	3,231,000	2,144,362	99.0	176.0	150.7	184,275,422
1991	2,008,000	3,581,000	3,097,000	2,172,050	92.4	164.9	142.6	186,370,190
1992	1,991,000	3,587,000	3,070,000	2,247,151	88.6	159.6	136.6	184,937,848
1993	2,022,000	3,647,000	3,149,000	2,296,378	88.0	158.8	137.1	188,349,676
1994	2,123,000	3,865,000	3,266,000	2,357,588	90.1	163.9	138.5	192,497,438
1995	2,217,000	4,094,000	3,465,000	2,422,696	91.5	169.0	143.0	197,064,868
1996	2,238,000	4,120,000	3,468,000	2,485,848	90.0	165.7	139.5	201,630,659
1997	2,149,000	3,966,000	3,348,000	2,561,695	83.9	154.8	130.7	203,567,637
1998	2,029,000	3,757,000	3,192,000	2,631,522	77.1	142.8	121.3	208,076,469
1999	2,054,000	3,773,000	3,236,000	2,691,056	76.3	140.2	120.3	212,685,157
2000	2,070,000	3,783,000	3,189,000	2,746,925	75.4	137.7	116.1	217,028,324
2001	2,003,000	3,663,000	3,033,000	2,781,462	72.0	131.7	109.0	221,230,148

Table 8. All Motor Vehicle Injury Crash Statistics, 1988-2001

Note: "Persons Injured" includes all nonfatally injured persons in injury and fatal crashes.

Sources: Vehicle Miles of Travel: Federal Highway Administration. Registered Vehicles: Federal Highway Administration and R.L. Polk & Co. Injury Crashes, Vehicles Involved, and Injuries: National Highway Traffic Safety Administration, General Estimates System (GES).

Year	PDO Crashes	Vehicles Involved	Million Vehicle Miles Traveled	PDO Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in PDO Crashes per 100 Million Vehicle Miles Traveled	Motor Vehicles Registered
1988	4,611,000	7,985,000	2,025,962	227.6	394.2	177,455,476
1989	4,459,000	7,678,000	2,096,487	212.7	366.2	181,164,568
1990	4,309,000	7,493,000	2,144,362	201.0	349.4	184,275,422
1991	4,073,000	7,086,000	2,172,050	187.5	326.2	186,370,190
1992	3,974,000	6,906,000	2,247,151	176.9	307.3	184,937,848
1993	4,048,000	7,040,000	2,296,378	176.3	306.6	188,349,676
1994	4,336,000	7,576,000	2,357,588	183.9	321.3	192,497,438
1995	4,446,000	7,844,000	2,422,696	183.5	323.8	197,064,868
1996	4,494,000	7,918,000	2,485,848	180.8	318.5	201,630,659
1997	4,438,000	7,830,000	2,561,695	173.2	305.6	203,567,637
1998	4,269,000	7,587,000	2,631,522	162.2	288.3	208,076,469
1999	4,188,000	7,402,000	2,691,056	155.6	275.1	212,685,157
2000	4,286,000	7,510,000	2,746,925	156.0	273.4	217,028,324
2001	4,282,000	7,480,000	2,781,462	154.0	268.9	221,230,148

#### Table 9. All Motor Vehicle Property Damage Only (PDO) Crash Statistics, 1988-2001

Sources: Vehicle Miles of Travel: Federal Highway Administration. Registered Vehicles: Federal Highway Administration and R.L. Polk & Co. PDO Crashes and Vehicles Involved: National Highway Traffic Safety Administration, General Estimates System (GES).

	Table 10. Vehicle Occupants Killed in Large Truck Crashes by Vehicle Type, 1975-2001								
			Large	Truck					
Year	Passenger Car	Light Truck	Single- Vehicle Crashes	Multiple- Vehicle Crashes	Motorcycle	Bus	Other/ Unknown	Total	
1975	2,353	522	643	318	156	8	67	4,067	
1976	2,505	619	774	358	164	8	88	4,516	
1977	2,903	756	884	403	180	8	73	5,207	
1978	3,207	842	929	466	237	15	53	5,749	
1979	3,320	976	967	465	248	10	61	6,047	
1980	2,880	849	861	401	300	9	46	5,346	
1981	2,927	889	785	348	259	11	40	5,259	
1982	2,703	819	639	305	216	8	44	4,734	
1983	2,859	805	676	306	204	26	47	4,923	
1984	2,907	832	755	319	230	20	47	5,110	
1985	3,020	881	634	343	243	25	58	5,204	
1986	2,958	863	603	323	216	7	44	5,014	
1987	2,961	957	571	281	223	15	38	5,046	
1988	3,054	960	585	326	175	3	58	5,161	
1989	2,913	1,024	550	308	133	28	44	5,000	
1990	2,876	987	485	220	158	13	37	4,776	
1991	2,535	986	448	213	133	9	42	4,366	
1992	2,419	916	396	189	92	2	31	4,045	
1993	2,615	1,077	389	216	116	5	42	4,460	
1994	2,639	1,197	451	219	133	6	38	4,683	
1995	2,546	1,153	425	223	108	9	30	4,494	
1996	2,683	1,270	412	209	92	6	36	4,708	
1997	2,674	1,426	499	224	85	10	28	4,946	
1998	2,556	1,510	486	256	102	7	40	4,957	
1999	2,524	1,493	480	279	118	12	33	4,939	
2000	2,475	1,487	484	270	111	8	33	4,868	
2001	2,255	1,532	471	233	112	13	28	4,644	

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Notes: A passenger car is defined as a motor vehicle used primarily for carrying passengers, including convertibles, sedans, and station wagons. A light truck is defined as a truck with a gross vehicle weight rating (GVWR) of 10,000 pounds or less, including pickups, vans, truck-based station wagons, and sport utility vehicles. A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. A bus is defined as a large motor vehicle used to carry more than 10 passengers, including school buses, inter-city buses, and transit buses.

Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

		Nonmotorists Pedestrian Pedalcyclist Other/Unknown Total Occupants										
Year	Pedestrian	Pedalcyclist	Other/Unknown	Total	Occupants	Total						
1975	333	66	17	416	4,067	4,483						
1976	400	79	13	492	4,516	5,008						
1977	424	69	23	516	5,207	5,723						
1978	516	64	27	607	5,749	6,356						
1979	524	90	41	655	6,047	6,702						
1980	523	73	29	625	5,346	5,971						
1981	462	64	21	547	5,259	5,806						
1982	418	61	16	495	4,734	5,229						
1983	463	83	22	568	4,923	5,491						
1984	425	80	25	530	5,110	5,640						
1985	447	64	19	530	5,204	5,734						
1986	452	78	35	565	5,014	5,579						
1987	427	90	35	552	5,046	5,598						
1988	430	59	29	518	5,161	5,679						
1989	399	71	20	490	5,000	5,490						
1990	414	58	24	496	4,776	5,272						
1991	363	75	17	455	4,366	4,821						
1992	341	60	16	417	4,045	4,462						
1993	303	57	36	396	4,460	4,856						
1994	351	86	24	461	4,683	5,144						
1995	329	74	21	424	4,494	4,918						
1996	331	59	44	434	4,708	5,142						
1997	352	75	25	452	4,946	5,398						
1998	353	58	27	438	4,957	5,395						
1999	344	66	31	441	4,939	5,380						
2000	328	63	23	414	4,868	5,282						
2001	350	68	20	438	4,644	5,082						

#### Table 11. Nonmotorists and Vehicle Occupants Killed in Large Truck Crashes, 1975-2001

			, series a special			,
		Large Truck			Passenger Car	
Year	Total Drivers	BAC=0.01+	BAC=0.08+	Total Drivers	BAC=0.01+	BAC=0.08+
1982	4,582	10.2%	6.2%	34,121	41.9%	36.2%
1983	4,790	9.5%	6.7%	33,069	40.3%	35.2%
1984	5,056	9.3%	6.7%	34,395	38.7%	32.9%
1985	5,091	6.8%	5.0%	34,071	35.8%	30.1%
1986	5,015	7.0%	4.8%	35,959	36.4%	30.2%
1987	5,046	4.9%	3.5%	36,371	34.8%	29.2%
1988	5,141	5.5%	3.7%	36,769	33.8%	28.4%
1989	4,903	4.4%	2.8%	35,204	32.2%	27.3%
1990	4,709	4.7%	2.8%	33,893	34.2%	28.9%
1991	4,291	4.4%	2.6%	31,102	31.5%	26.8%
1992	3,980	3.3%	1.9%	29,670	30.4%	25.5%
1993	4,271	3.9%	2.3%	30,060	28.5%	23.8%
1994	4,592	3.2%	2.1%	30,103	28.1%	23.8%
1995	4,410	3.6%	2.3%	30,773	26.9%	22.6%
1996	4,688	3.1%	2.1%	30,451	27.2%	22.7%
1997	4,859	2.7%	1.7%	29,896	25.6%	21.6%
1998	4,905	2.5%	1.5%	28,907	25.6%	21.3%
1999	4,868	2.5%	1.5%	27,878	25.2%	21.3%
2000	4,948	2.8%	1.5%	27,661	28.1%	23.6%
2001	4,749	2.5%	1.1%	27,287	27.2%	22.9%
		Light Truck			Motorcycle	
Year	Total Drivers	BAC=0.01+	BAC=0.08+	Total Drivers	BAC=0.01+	BAC=0.08+
1982	11,199	44.4%	39.2%	4,490	55.4%	46.7%
1983	11,017	43.4%	39.0%	4,288	57.3%	47.8%
1984	11,866	40.6%	35.1%	4,650	54.7%	46.1%
1985	12,372	36.6%	31.9%	4,598	53.3%	43.2%
1986	13,208	38.4%	32.9%	4,558	55.5%	45.9%
1987	14,407	37.0%	31.5%	4,061	51.4%	42.7%

#### Table 12. Drivers in Fatal Crashes by Vehicle Type and Blood Alcohol Concentration, 1982-2001

Year	Total Drivers	BAC=0.01+	BAC=0.08+	Total Drivers	BAC=0.01+	BAC=0.08+
1982	11,199	44.4%	39.2%	4,490	55.4%	46.7%
1983	11,017	43.4%	39.0%	4,288	57.3%	47.8%
1984	11,866	40.6%	35.1%	4,650	54.7%	46.1%
1985	12,372	36.6%	31.9%	4,598	53.3%	43.2%
1986	13,208	38.4%	32.9%	4,558	55.5%	45.9%
1987	14,407	37.0%	31.5%	4,061	51.4%	42.7%
1988	15,167	36.6%	31.5%	3,704	50.6%	41.7%
1989	15,579	34.7%	30.4%	3,182	52.9%	44.6%
1990	15,501	35.9%	31.1%	3,269	52.4%	43.2%
1991	14,702	35.2%	30.5%	2,816	52.1%	43.5%
1992	14,540	48.7%	40.0%	2,435	32.7%	28.4%
1993	15,207	30.8%	26.8%	2,471	45.3%	37.7%
1994	16,235	29.3%	25.2%	2,330	40.9%	33.0%
1995	17,483	28.7%	24.6%	2,262	41.6%	33.0%
1996	18,057	27.7%	24.0%	2,172	43.5%	35.3%
1997	18,502	26.3%	22.6%	2,159	40.8%	32.4%
1998	19,247	26.2%	22.2%	2,333	41.1%	34.4%
1999	19,865	26.4%	22.3%	2,528	40.1%	32.8%
2000	20,393	26.0%	22.2%	2,971	40.0%	31.8%
2001	20,595	26.9%	23.0%	3,245	36.7%	29.0%
		(0.0.0) (0.0.1	1 114	( ( 11) ) ( )		

Notes: Blood alcohol concentration (BAC) of 0.01 grams per deciliter (g/dl) or above (BAC=0.01+) indicates driver alcohol involvement. BAC of 0.08 g/dl or greater (BAC=0.08+) indicates driver intoxication. A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. A passenger car is defined as a motor vehicle used primarily for carrying passengers, including convertibles, sedans, and station wagons. A light truck is defined as a truck with a gross vehicle weight rating (GVWR) of 10,000 pounds or less, including pickups, vans, truck-based station wagons, and sport utility vehicles.

Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

	Fatal Crashes		Occupant Fatalities	Total Fatalities	Million Vehicle Miles Traveled	Fatal Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in Fatal Crashes per 100 Million Vehicle Miles Traveled	Fatalities per 100 Million Vehicle Miles Traveled	Combination Trucks Registered
1975	2,825	3,006	696	3,452	46,724	6.0	6.4	7.4	1,130,747
1976	3,260	3,439	838	3,948	49,680	6.6	6.9	7.9	1,224,917
1977	3,613	3,830	932	4,305	55,682	6.5	6.9	7.7	1,239,613
1978	4,066	4,305	1,001	4,825	62,992	6.5	6.8	7.7	1,341,707
1979	4,307	4,574	1,041	5,148	66,992	6.4	6.8	7.7	1,386,374
1980	3,731	3,957	904	4,473	68,678	5.4	5.8	6.5	1,416,869
1981	3,863	4,070	850	4,594	69,134	5.6	5.9	6.6	1,261,202
1982	3,519	3,708	744	4,226	70,765	5.0	5.2	6.0	1,265,321
1983	3,645	3,839	756	4,365	73,586	5.0	5.2	5.9	1,304,041
1984	3,907	4,122	872	4,605	77,377	5.0	5.3	6.0	1,340,144
1985	3,892	4,124	772	4,655	78,063	5.0	5.3	6.0	1,403,266
1986	3,825	4,060	718	4,493	81,038	4.7	5.0	5.5	1,407,783
1987	3,746	3,971	675	4,403	85,495	4.4	4.6	5.2	1,529,824
1988	3,939	4,212	731	4,609	88,551	4.4	4.8	5.2	1,667,327
1989	3,680	3,909	671	4,372	91,879	4.0	4.3	4.8	1,707,182
1990	3,583	3,780	520	4,217	94,341	3.8	4.0	4.5	1,708,895
1991	3,071	3,266	493	3,635	96,645	3.2	3.4	3.8	1,691,331
1992	2,881	3,033	429	3,376	99,510	2.9	3.0	3.4	1,675,363
1993	3,092	3,261	446	3,699	103,116	3.0	3.2	3.6	1,680,305
1994	3,248	3,432	477	3,860	108,932	3.0	3.2	3.5	1,681,500
1995	3,129	3,319	472	3,723	115,451	2.7	2.9	3.2	1,695,751
1996	3,325	3,570	448	3,921	118,899	2.8	3.0	3.3	1,746,586
1997	3,491	3,711	512	4,122	124,584	2.8	3.0	3.3	1,789,968
1998	3,465	3,747	531	4,143	128,359	2.7	2.9	3.2	1,997,345
1999	3,442	3,713	574	4,121	132,384	2.6	2.8	3.1	2,028,562
2000	3,466	3,771	541	4,052	135,020	2.6	2.8	3.0	2,096,619
2001	3,286	3,532	500	3,818	135,400	2.4	2.6	2.8	2,154,174

Table 13. Combination Truck Fatal Crash Statistics, 1975-2001

Note: A combination truck is defined as a truck tractor pulling any number of trailers (including none) or a straight truck pulling at least one trailer.

Sources: Vehicle Miles of Travel and Registered Vehicles: Federal Highway Administration. Fatal Crashes, Vehicles Involved, and Fatalities: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

				olligic-o		Fatal Crash St		-001	
Year	Fatal Crashes	Vehicles Involved	Occupant Fatalities	Total Fatalities	Million Vehicle Miles Traveled	Fatal Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in Fatal Crashes per 100 Million Vehicle Miles Traveled	Fatalities per 100 Million Vehicle Miles Traveled	Single-Unit Trucks Registered
1975	948	971	265	1,094	34,606	2.7	2.8	3.2	4,231,622
1976	978	996	294	1,125	36,390	2.7	2.7	3.1	4,350,268
1977	1,306	1,334	355	1,502	39,339	3.3	3.4	3.8	4,450,290
1978	1,419	1,454	394	1,630	42,747	3.3	3.4	3.8	4,518,100
1979	1,472	1,510	391	1,670	42,012	3.5	3.6	4.0	4,505,197
1980	1,388	1,422	358	1,590	39,813	3.5	3.6	4.0	4,373,784
1981	1,130	1,160	283	1,298	39,568	2.9	2.9	3.3	4,455,076
1982	922	938	200	1,056	40,658	2.3	2.3	2.6	4,325,094
1983	1,019	1,038	226	1,182	42,546	2.4	2.4	2.8	4,204,351
1984	986	1,002	202	1,114	44,419	2.2	2.3	2.5	4,060,931
1985	1,016	1,029	205	1,163	45,441	2.2	2.3	2.6	4,593,071
1986	1,018	1,037	208	1,158	45,637	2.2	2.3	2.5	4,313,097
1987	1,118	1,137	177	1,259	48,022	2.3	2.4	2.6	4,188,442
1988	1,014	1,029	180	1,143	49,434	2.1	2.1	2.3	4,469,557
1989	1,056	1,075	187	1,192	50,870	2.1	2.1	2.3	4,519,300
1990	979	996	185	1,106	51,901	1.9	1.9	2.1	4,486,981
1991	1,072	1,081	168	1,251	52,898	2.0	2.0	2.4	4,480,815
1992	987	1,002	156	1,137	53,874	1.8	1.9	2.1	4,369,842
1993	1,054	1,067	159	1,214	56,772	1.9	1.9	2.1	4,407,850
1994	1,188	1,212	193	1,354	61,284	1.9	2.0	2.2	4,906,385
1995	1,133	1,153	176	1,275	62,705	1.8	1.8	2.0	5,023,669
1996	1,160	1,185	173	1,313	64,072	1.8	1.8	2.0	5,266,029
1997	1,194	1,206	211	1,369	66,893	1.8	1.8	2.0	5,293,358
1998	1,185	1,208	211	1,331	68,021	1.7	1.8	2.0	5,734,925
1999	1,193	1,207	185	1,352	70,304	1.7	1.7	1.9	5,763,864
2000	1,199	1,224	213	1,350	70,500	1.7	1.7	1.9	5,926,030
2001	1,238	1,261	204	1,371	72,286	1.7	1.7	1.9	5,703,500

Table 14. Single-Unit Truck Fatal Crash Statistics, 1975-2001

Note: A single-unit truck is defined as a medium or heavy truck in which the engine, cab, drive train, and cargo area are all on one chassis.

Sources: Vehicle Miles of Travel and Registered Vehicles: Federal Highway Administration. Fatal Crashes, Vehicles Involved, and Fatalities: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

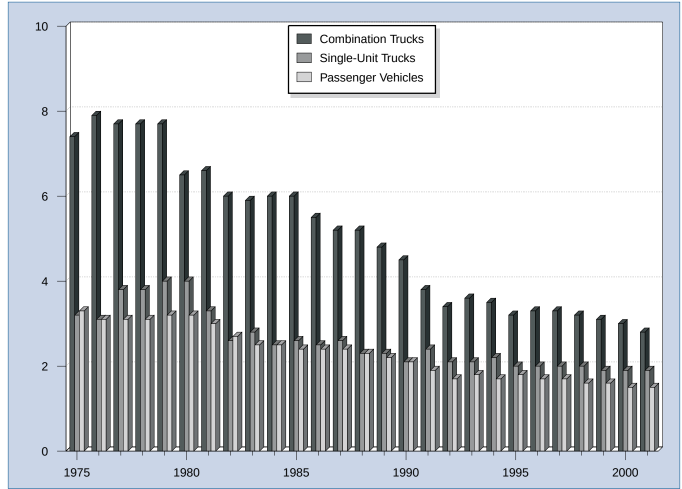


Figure 7. Fatalities in Combination Truck, Single-Unit Truck, and Passenger Vehicle Crashes per 100 Million Vehicle Miles Traveled, 1975-2001

Notes: A combination truck is defined as a truck tractor pulling any number of trailers (including none) or a straight truck pulling at least one trailer. A single-unit truck is defined as a medium or heavy truck in which the engine, cab, drive train, and cargo area are all on one chassis. A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles).

Sources: Vehicle Miles of Travel: Federal Highway Administration. Fatal Crashes, Vehicles Involved, and Fatalities: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

Year	Injury Crashes	Vehicles Involved	Persons Injured	Million Vehicle Miles Traveled	Injury Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in Injury Crashes per 100 Million Vehicle Miles Traveled	Persons Injured per 100 Million Vehicle Miles Traveled	Combination Trucks Registered
1988	54,000	55,000	76,000	88,551	60.8	62.0	86.2	1,667,327
1989	61,000	64,000	87,000	91,879	66.9	69.4	94.4	1,707,182
1990	59,000	61,000	85,000	94,341	62.1	64.4	90.3	1,708,895
1991	42,000	44,000	63,000	96,645	43.7	45.5	65.2	1,691,331
1992	46,000	47,000	72,000	99,510	46.4	47.5	72.0	1,675,363
1993	54,000	56,000	77,000	103,116	52.7	54.5	74.8	1,680,305
1994	58,000	60,000	82,000	108,932	52.8	55.4	75.5	1,681,500
1995	48,000	50,000	67,000	115,451	41.6	43.5	58.4	1,695,751
1996	55,000	57,000	78,000	118,899	45.9	48.1	65.5	1,746,586
1997	51,000	53,000	72,000	124,584	40.7	42.4	58.1	1,789,968
1998	49,000	51,000	75,000	128,359	37.9	39.4	58.3	1,997,345
1999	54,000	57,000	79,000	132,384	40.5	43.0	59.8	2,028,562
2000	50,000	52,000	73,000	135,020	37.2	38.7	53.9	2,096,619
2001	46,000	49,000	71,000	135,400	34.3	35.9	52.2	2,154,174

Table 15. Combination Truck Injury Crash Statistics, 1988-2001

Notes: "Persons Injured" includes all nonfatally injured persons in injury and fatal crashes. A combination truck is defined as a truck tractor pulling any number of trailers (including none) or a straight truck pulling at least one trailer. Sources: Vehicle Miles of Travel and Registered Vehicles: Federal Highway Administration. Injury Crashes, Vehicles Involved, and Injuries: National Highway Traffic Safety Administration, General Estimates System (GES).

Year	PDO Crashes	Vehicles Involved	Million Vehicle Miles Traveled	PDO Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in PDO Crashes per 100 Million Vehicle Miles Traveled	Combination Trucks Registered
1988	182,000	186,000	88,551	206.0	209.5	1,667,327
1989	180,000	185,000	91,879	195.9	201.7	1,707,182
1990	161,000	166,000	94,341	170.9	175.6	1,708,895
1991	146,000	152,000	96,645	150.8	157.0	1,691,331
1992	129,000	134,000	99,510	129.5	134.3	1,675,363
1993	180,000	186,000	103,116	174.6	180.5	1,680,305
1994	217,000	223,000	108,932	199.4	204.8	1,681,500
1995	174,000	179,000	115,451	150.9	155.2	1,695,751
1996	168,000	173,000	118,899	141.0	145.8	1,746,586
1997	188,000	197,000	124,584	151.0	157.9	1,789,968
1998	170,000	178,000	128,359	132.3	138.9	1,997,345
1999	176,000	184,000	132,384	132.8	138.9	2,028,562
2000	171,000	179,000	135,020	126.8	132.2	2,096,619
2001	159,000	166,000	135,400	117.1	122.6	2,154,174

#### Table 16. Combination Truck Property Damage Only (PDO) Crash Statistics, 1988-2001

Note: A combination truck is defined as a truck tractor pulling any number of trailers (including none) or a straight truck pulling at least one trailer.

Sources: Vehicle Miles of Travel and Registered Vehicles: Federal Highway Administration. PDO Crashes and Vehicles Involved: National Highway Traffic Safety Administration, General Estimates System (GES).

Year	Injury Crashes	Vehicles Involved	Persons Injured	Million Vehicle Miles Traveled	Injury Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in Injury Crashes per 100 Million Vehicle Miles Traveled	-	Single-Unit Trucks Registered
1988	41,000	41,000	55,000	49,434	82.3	82.8	111.2	4,469,557
1989	46,000	46,000	70,000	50,870	89.8	91.3	137.9	4,519,300
1990	45,000	46,000	70,000	51,901	86.2	89.4	135.0	4,486,981
1991	33,000	34,000	48,000	52,898	63.0	64.3	91.4	4,480,815
1992	46,000	48,000	69,000	53,874	85.2	88.2	128.5	4,369,842
1993	39,000	40,000	57,000	56,772	69.0	71.0	100.8	4,407,850
1994	34,000	35,000	52,000	61,284	56.1	57.6	85.6	4,906,385
1995	32,000	33,000	51,000	62,705	51.5	53.2	80.9	5,023,669
1996	36,000	37,000	54,000	64,072	56.0	57.3	84.0	5,266,029
1997	42,000	43,000	60,000	66,893	63.2	63.9	89.6	5,293,358
1998	38,000	38,000	54,000	68,021	55.2	56.0	79.4	5,734,925
1999	43,000	44,000	65,000	70,304	60.8	62.2	92.3	5,763,864
2000	48,000	48,000	70,000	70,500	67.5	68.4	98.6	5,926,030
2001	41,000	41,000	62,000	72,286	56.2	57.0	85.8	5,703,500
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#### Table 17. Single-Unit Truck Injury Crash Statistics, 1988-2001

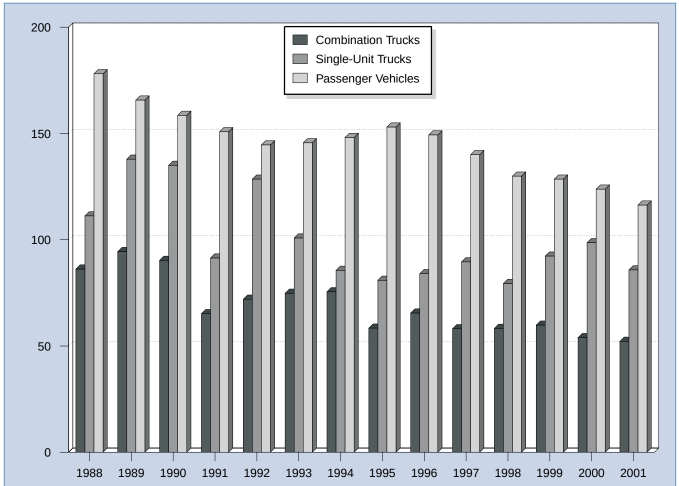
Notes: "Persons Injured" includes all nonfatally injured persons in injury and fatal crashes. A single-unit truck is defined as a medium or heavy truck in which the engine, cab, drive train, and cargo area are all on one chassis. Sources: Vehicle Miles of Travel and Registered Vehicles: Federal Highway Administration. Injury Crashes, Vehicles Involved, and Injuries: National Highway Traffic Safety Administration, General Estimates System (GES).

Year	PDO Crashes	Vehicles Involved	Million Vehicle Miles Traveled	PDO Crashes per 100 Million Vehicle Miles Traveled	Vehicles Involved in PDO Crashes per 100 Million Vehicle Miles Traveled	Single-Unit Trucks Registered
1988	110,000	111,000	49,434	222.4	225.5	4,469,557
1989	113,000	115,000	50,870	222.7	226.3	4,519,300
1990	106,000	108,000	51,901	204.0	207.5	4,486,981
1991	96,000	97,000	52,898	181.1	182.5	4,480,815
1992	141,000	144,000	53,874	262.2	266.5	4,369,842
1993	109,000	110,000	56,772	191.3	193.4	4,407,850
1994	135,000	137,000	61,284	220.9	223.6	4,906,385
1995	108,000	110,000	62,705	171.9	175.8	5,023,669
1996	120,000	122,000	64,072	187.7	190.1	5,266,029
1997	140,000	141,000	66,893	208.6	210.1	5,293,358
1998	138,000	140,000	68,021	202.5	205.5	5,734,925
1999	181,000	185,000	70,304	257.3	263.6	5,763,864
2000	171,000	173,000	70,500	242.8	244.9	5,926,030
2001	167,000	169,000	72,286	230.9	233.5	5,703,500

#### Table 18. Single-Unit Truck Property Damage Only (PDO) Crash Statistics, 1988-2001

Note: A single-unit truck is defined as a medium or heavy truck in which the engine, cab, drive train, and cargo area are all on one chassis.

Sources: Vehicle Miles of Travel and Registered Vehicles: Federal Highway Administration. PDO Crashes and Vehicles Involved: National Highway Traffic Safety Administration, General Estimates System (GES).



#### Figure 8. Persons Injured in Combination Truck, Single-Unit Truck, and Passenger Vehicle Crashes per 100 Million Vehicle Miles Traveled, 1988-2001

Notes: "Persons Injured" includes all nonfatally injured persons in injury and fatal crashes. A combination truck is defined as a truck tractor pulling any number of trailers (including none) or a straight truck pulling at least one trailer. A single-unit truck is defined as a medium or heavy truck in which the engine, cab, drive train, and cargo area are all on one chassis. A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles).

Sources: Vehicle Miles of Travel: Federal Highway Administration. Injury Crashes, Vehicles Involved, and Injuries: National Highway Traffic Safety Administration, General Estimates System (GES).

			F	Rural				Url	ban			
	Inte	erstate	-	nterstate bal Arterial	C	Other	Inte	erstate	c	Other	-	Fotal
Year	Large Trucks	-	Large Trucks	-	Large Trucks	-	Large Trucks	_	Large Trucks	-	Large Trucks	Passenger Vehicles
1981	2.3	1.4	5.3	2.4	7.9	5.3	2.7	1.1	4.5	2.2	4.5	2.7
1982	1.9	1.3	4.5	1.8	8.2	5.2	2.2	0.9	3.8	1.9	4.0	2.3
1983	2.1	1.3	4.1	1.6	8.3	5.0	2.5	0.8	4.0	1.8	4.0	2.2
1984	2.0	1.3	4.1	1.7	8.5	5.2	2.4	0.8	3.9	1.8	4.0	2.2
1985	2.0	1.2	4.1	1.7	8.2	5.0	2.4	0.8	4.0	1.7	4.0	2.1
1986	1.7	1.2	4.1	1.7	7.7	5.3	2.3	0.7	4.1	1.7	3.8	2.1
1987	1.8	1.3	3.7	1.6	7.7	5.3	2.0	0.7	3.9	1.6	3.6	2.1
1988	2.0	1.4	3.3	1.5	7.8	5.3	2.1	0.8	3.6	1.6	3.6	2.0
1989	1.7	1.3	3.2	1.3	7.6	4.9	1.8	0.7	3.3	1.5	3.3	1.9
1990	1.5	1.2	2.8	1.2	7.0	4.8	1.9	0.7	3.3	1.4	3.1	1.8
1991	1.4	1.1	2.6	1.1	5.8	4.4	1.6	0.6	3.0	1.3	2.7	1.7
1992	1.2	1.1	2.5	1.0	5.4	4.2	1.4	0.5	2.6	1.2	2.5	1.5
1993	1.3	1.2	2.5	1.1	5.6	4.4	1.5	0.5	2.6	1.2	2.6	1.5
1994	1.2	1.1	2.8	1.2	5.3	4.3	1.6	0.6	2.5	1.2	2.6	1.5
1995	1.1	1.1	2.5	1.2	4.8	4.4	1.5	0.5	2.5	1.2	2.4	1.6
1996	1.3	1.2	2.7	1.2	5.0	4.2	1.6	0.6	2.3	1.2	2.4	1.5
1997	1.2	1.2	2.7	1.2	5.4	4.1	1.5	0.6	2.3	1.1	2.4	1.5
1998	1.2	1.2	2.7	1.2	5.4	3.9	1.5	0.5	2.1	1.0	2.3	1.4
1999	1.3	1.2	2.6	1.1	5.3	3.8	1.3	0.5	2.0	1.0	2.3	1.4
2000	1.3	1.2	2.3	1.0	5.2	3.7	1.3	0.5	1.9	1.0	2.2	1.4
2001	1.2	1.1	2.1	1.0	5.0	3.6	1.3	0.5	1.8	0.9	2.1	1.3

## Table 19. Large Truck and Passenger Vehicle Fatal Crashes per 100 Million Vehicle Miles Traveled by Roadway Function Class, 1981-2001

Notes: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles). Sources: Vehicle Miles of Travel: Federal Highway Administration. Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

Alaska         8         6         7         2         5         4         10           Arizona         71         78         79         94         90         98         73         125         108         105         85           Ariansas         105         88         106         366         91         102         104         103         109         96         118         98           California         414         90         406         366         433         390         409         378         374         374         375           Colorado         34         55         68         61         53         63         63         63         64         44         1         2         2         1         3         2         1         4         4         1         2         2         1         15         166         122         113         3         3         3         3         2         7         114         15         166         124         121         226         131         136         148         113         135         100         33         3         3         7         131		Table 20. Fatalities in Crashes Involving				Large Trucks by State, 1991-2001						
Alaska         8         6         7         2         5         8         6         7         125         108         105         85           Artareasa         105         B8         106         38         102         104         135         109         96         118         99           California         414         390         406         386         433         390         409         378         363         374         374         376           Colorado         34         55         68         61         53         63         60         61         71         68         95           Colorado         34         22         27         27         29         34         25         28         21         34         20         35         33         3         2         7         11         9         14         4         10         36         24         20         25         163         13         3         3         3         2         7         7           Gorgia         163         176         185         168         171         151         151         163         131	State	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Artansa       17       78       79       94       90       98       73       125       108       105       88         Artansas       105       88       108       91       102       104       135       109       96       373       378         Colorado       34       55       68       61       63       80       61       71       68       96         Colorado       22       27       27       29       34       25       28       21       34       28         Delavare       17       19       24       11       9       14       4       1       2       2       1       3       3       3       2       1       3       3       3       2       2       1       3       3       3       3       2       2       1       10       3       3       3       3       3       3       3       2       2       1       10       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3	Alabama	155	135	175	171	160	152	172	158	161	159	145
Arkansas         105         88         006         91         102         104         135         109         96         118         99           Calornado         34         55         68         61         63         80         61         71         68         95           Colorado         34         25         28         21         34         25         28         21         34         25         28         21         34         25         24         34         20         15           Delavica         27         28         310         280         306         352         349         310         28         313         3         3         2         2         1         35         36         23         24         27         13         23         24         27         13         33         3         2         7         144         14         158         168         171         152         168         184         211         20         131         226         131         23         130         132         137         131         26         34         363         363         363         363	Alaska	8	6	5	5	8	6	7	2	5	4	10
California         414         390         406         386         433         390         409         378         838         74         378           Colorado         34         55         68         61         53         63         80         61         71         68         95           Connecticut         28         22         27         27         29         34         25         28         21         34         22         1           Elorido         279         282         319         310         280         305         308         552         349         310         365           Georgia         163         176         185         164         178         173         200         224         24         27         144         44         41         126         171         152         166         164         211         173         200           Indiana         144         143         158         157         165         166         158         181         211         173         200         135         136           Indiana         144         143         159         68         64	Arizona	71	78	79	94	90	98	73	125	108	105	85
Calorado.         34         55         63         80         61         71         68         95           Connecticut         28         22         27         29         34         25         28         21         34         28           Detrict of Columbia         2         1         3         2         1         4         4         1         2         2         1           Findia         279         282         319         310         280         308         308         232         244         219         253           Hawaii         10         6         5         5         3         13         3         3         3         2         7           Idaho         33         28         14         38         34         171         152         166         184         211         173         200           Indara         144         135         168         177         188         84         89         92         112         90         83           Kansas         51         59         69         58         68         68         68         86         86         86	Arkansas	105	88	108	91	102	104	135	109	96	118	98
Connectivit         28         22         27         29         34         25         28         21         34         28           Delaware         17         19         24         11         9         14         17         11         20         15           Delaware         27         282         319         310         260         305         308         352         349         310         365           Georgia         163         176         185         214         281         231         248         219         253           Hawaii         10         6         5         5         3         13         3         3         2         7           Idaho         33         28         14         38         30         34         28         31         26         34           Ilindiana         144         133         158         157         165         166         158         181         205         163         135           Iowa         93         35         37         101         109         106         100         115         129         401         107	California	414	390	406	386	433	390	409	378	363	374	378
Dalaware         17         19         24         11         9         14         17         17         11         20         15           District of Columbia         2         1         3         2         1         4         4         1         17         1         2         2         1           Fienda         279         282         310         286         308         352         249         210         253           Hawaii         10         6         5         5         3         13         3         3         3         2         7           Idaho         33         28         14         38         38         40         34         28         31         26         34           Illinois         173         155         168         177         165         166         158         181         205         153         131           Iowa         93         60         93         97         88         84         96         22         122         30         28         30         28         30         28         33         3         3         3         3         3	Colorado	34	55	68	61	53	63	80	61	71	68	95
District of Columbia         2         1         3         2         1         4         4         1         2         2         1           Florida         279         282         319         310         280         305         308         352         244         310         355           Hawaii         10         6         5         5         3         13         3         3         3         2         7           Idaho         33         28         14         38         38         40         94         28         311         26         34           Ilinois         178         155         168         178         171         152         168         184         291         112         90         83           Kansas         51         59         69         59         68         64         69         66         81         80         32         131         102         131         126         161         107         132         157         131         126         163         134         134         134         134         134         134         134         134         136         133 <td>Connecticut</td> <td>28</td> <td>22</td> <td>27</td> <td>27</td> <td>29</td> <td>34</td> <td>25</td> <td>28</td> <td>21</td> <td>34</td> <td>28</td>	Connecticut	28	22	27	27	29	34	25	28	21	34	28
Florida         279         282         319         310         280         305         308         352         349         310         365           Georgia         163         176         185         214         201         220         224         223         248         219         233           Idaho         33         28         14         38         38         40         34         28         31         26         34           Ilmoia         178         155         168         178         171         152         166         158         181         205         163         135           Iowa         93         60         93         77         88         84         89         92         112         90         80           Kanasa         51         59         69         59         68         64         96         66         66         81         80         82         33         23         25         30         28         Maschusky         117         124         186         172         162         150         159         139         156         122         Maschusky         75         87 <td>Delaware</td> <td>17</td> <td>19</td> <td>24</td> <td>11</td> <td>9</td> <td>14</td> <td>17</td> <td>17</td> <td>11</td> <td>20</td> <td>15</td>	Delaware	17	19	24	11	9	14	17	17	11	20	15
Georgia         163         176         185         214         201         220         254         223         248         219         253           Hawaii         10         6         5         5         3         13         3         3         2         7           Idaho         33         28         14         38         84         0         44         28         31         173         200           Illinois         178         155         168         171         155         166         168         181         201         163         135           Iowa         93         60         93         77         88         84         89         92         112         90         83           Kansas         51         59         69         55         79         59         70         84         63         54         63         78           Maryand         65         69         55         79         59         77         84         63         54         63         78           Minepota         43         17         124         186         172         150         159	District of Columbia	2	1	3	2	1	4	4	1	2	2	1
Hawaii         10         6         5         5         3         13         3         3         2         7           Idaho         33         28         14         38         38         40         34         28         31         26         34           Indiana         144         143         158         157         165         166         158         181         200         163         135           Iowa         33         60         93         77         88         84         89         92         112         90         83           Iowa         33         60         93         77         88         84         89         92         112         90         83           Kansas         512         10         110         109         106         100         115         112         94         101         102         123           Maryland         65         69         55         79         59         70         64         63         74         131           Michigan         143         117         124         186         172         160         153         131	Florida	279	282	319	310	290	305	308	352	349	310	365
Hawaii         10         6         5         5         3         13         3         3         2         7           Idaho         33         26         14         38         38         40         34         28         31         26         34           Indiana         144         143         158         168         171         152         166         158         181         200         103         135           Indiana         144         143         159         69         59         68         64         96         86         96         81         20         101         107         132         157         131         126         123         24         123         24         27         28         15         23         23         25         30         28           Maryland         65         69         55         79         59         70         84         63         54         63         37         51         31           Missachuests         25         23         37         54         87         7102         87         91         99         64         33         36 <t< td=""><td>Georgia</td><td>163</td><td>176</td><td>185</td><td>214</td><td>201</td><td>220</td><td>254</td><td>223</td><td>248</td><td>219</td><td>253</td></t<>	Georgia	163	176	185	214	201	220	254	223	248	219	253
Illinois         178         155         168         178         171         152         166         184         211         173         200           Indiana         144         143         158         157         165         166         158         181         205         163         135           Iowa         93         60         95         68         64         96         86         96         81         80           Kansas         51         59         69         59         68         64         96         86         96         81         80           Louisiana         114         93         91         119         97         107         132         157         131         126         123           Maine         24         23         24         27         28         15         23         25         30         28         77         102         87         91         89         64         63         54         63         78         91         99         64         Massachusetts         25         23         37         51         31         Massachusetts         133         141         148 <td>Hawaii</td> <td>10</td> <td></td> <td></td> <td>5</td> <td>3</td> <td>13</td> <td>3</td> <td></td> <td></td> <td></td> <td></td>	Hawaii	10			5	3	13	3				
Illinois         178         178         178         178         178         178         171         152         166         184         211         173         200           Indiana         144         143         158         157         166         158         181         205         163         135           Iowa         93         60         95         68         64         96         86         96         81         80           Kansas         51         59         69         59         68         64         96         86         96         107         132         157         131         126         123           Maine         24         23         24         27         28         15         23         23         25         30         28           Mayland         66         59         57         79         59         70         84         63         37         51         31           Minegota         133         117         124         186         172         152         150         159         139         166         122           Minsocui         103         144	Idaho	33	28	14	38	38	40	34	28	31	26	34
Indiana         144         143         158         157         165         166         158         181         205         163         135           Iowa         93         60         93         77         88         84         89         92         112         90         83           Kansas         51         59         68         64         96         86         96         81         80           Kansas         112         100         110         109         106         100         115         112         94         101         107           Louisiana         114         93         91         119         97         107         132         157         131         126         123           Maine         24         23         37         45         36         39         39         35         37         51         31           Michigan         143         117         124         186         172         162         150         159         133         138         143         139         156         123         98         Mississippi         78         161         188         131         18												
lowa         93         60         93         77         88         84         89         92         112         90         83           Kansas         51         59         69         59         68         64         96         86         96         81         80           Kansas         51         10         100         100         106         100         115         112         94         101         107           Louisiana         114         93         91         119         97         107         132         157         131         126         123           Maine         24         23         24         27         28         15         23         37         61         31           Maryland         65         69         55         79         59         70         84         63         37         61         31           Minsout         43         114         186         172         162         130         118         123         98           Missouri         143         143         144         11         38         44         37         45           Nevata<												
Kansas         51         59         69         59         68         64         96         86         96         81         80           Kentucky         112         100         110         109         106         100         115         112         94         101         107           Louisiana         114         93         24         27         28         15         23         23         25         30         28           Maryland         65         69         55         79         59         70         84         63         54         63         78           Massachusetts         25         23         37         45         36         39         35         37         51         31           Minseota         80         83         75         88         77         702         87         91         89         164           Mississipi         78         109         103         98         123         99         106         130         118         123         98           Mississipi         78         169         52         45         63         53         43         59												
Kentucky         112         100         110         109         106         100         115         112         94         101         107           Louisiana         114         93         91         119         97         107         132         157         131         126         123           Maryland         65         69         55         79         59         70         84         63         54         63         78           Massachusetts         25         23         37         45         36         39         39         35         37         51         31           Michigan         143         117         124         186         172         162         160         159         156         122           Minnesota         80         83         75         88         78         77         102         87         91         89         64           Missouri         143         134         144         97         167         188         183         178         183         199           Montana         21         26         25         28         31         44         31 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
Louisiana       114       93       91       119       97       107       132       157       131       126       123         Maine       24       23       24       27       28       15       23       23       25       30       28         Maryland       65       69       55       79       59       70       64       63       54       63       54       63       54       63       54       63       54       63       54       63       54       63       54       63       54       63       54       63       55       78       77       102       87       91       89       64       63       78       91       89       64       63       118       123       98       105       131       143       144       143       178       183       178       183       139       96       66       66       62       66       66       68       92       72       101       10       14       10       12       12       10       11       10       14       10       12       12       11       10       14       10       10       10												
Maine         24         23         24         27         28         15         23         23         25         30         28           Maryland         65         69         55         79         59         70         84         63         54         63         78           Massachusetts         25         23         37         45         36         39         39         35         37         51         31           Michigan         143         117         124         186         172         162         150         159         139         156         122           Minnesota         80         83         75         88         78         77         102         87         91         89         64           Missouri         143         134         144         148         97         157         158         183         178         183         178         183         139           Montana         25         28         15         20         30         21         27         21         19         26         27           Nevbraska         47         56         53         46												
Maryland         65         69         55         79         59         70         84         63         54         63         78           Massachusetts         25         23         37         45         36         39         35         37         51         31           Minchigan         143         117         124         186         172         162         150         159         139         156         122           Minnesota         80         83         75         78         77         102         87         91         89         64           Missispipi         78         109         103         98         123         99         106         130         118         123         98           Missouri         143         134         114         148         97         167         158         183         178         183         139           Netraska         47         51         49         52         245         63         53         43         44         37         45           New Hampshire         7         16         11         8         10         12         10												
Massachusetts       25       23       37       45       36       39       39       35       37       51       31         Minesota       80       83       75       88       78       77       102       87       91       89       64         Mississipri       78       109       103       98       123       99       106       130       118       123       98         Mississipri       78       109       103       98       123       99       106       130       118       123       98         Mississipri       78       109       103       98       123       99       106       130       118       123       98         Montana       25       28       15       20       30       21       27       21       19       26       27         Nebraska       47       51       49       52       45       63       53       43       59       56       68         Nevada       21       26       25       28       44       47       56       53       44       37       157       138         New Mexico       62												
Michigan       143       117       124       186       172       162       150       159       139       156       122         Minesota       80       83       75       88       78       77       102       87       91       89       64         Mississippi       78       109       103       98       123       99       106       130       118       123       98         Missouri       143       134       114       148       97       167       158       183       139       26       27         Nebraska       47       51       49       52       45       63       53       43       59       56       68         Nevada       21       26       25       28       11       44       31       38       44       37       45         Nevada       21       26       25       28       31       44       41       31       38       44       37       45         New Jark       170       161       111       8       100       12       101       11       101       14         New Yark       210       158												
Minnesota         80         83         75         88         78         77         102         87         91         89         64           Missispipi         78         109         103         98         123         99         106         130         118         123         98           Missouri         143         134         114         148         97         167         158         183         178         183         139           Montana         25         28         15         20         30         21         27         21         19         26         27           Nebraska         47         51         49         52         45         63         53         43         59         56         68           New Hampshire         7         16         11         8         10         12         10         11         10         14           New Jersey         89         79         92         84         47         56         53         46         66         52         60           New York         210         158         160         210         149         161         143												
Mississippi       78       109       103       98       123       99       106       130       118       123       98         Missouri       143       134       114       148       97       167       158       183       178       183       139         Montana       25       28       15       20       30       21       27       21       19       26       27         Nebraska       47       51       49       52       45       63       53       43       59       56       68         Nevada       21       26       25       28       31       44       31       38       44       37       45         New Hampshire       7       16       11       8       10       12       12       10       11       10       14         New York       210       158       160       210       149       161       161       143       177       157       138         North Carolina       187       153       218       207       198       183       231       247       201       191       201         North Dakota       12	0											
Missouri       143       134       114       148       97       167       158       183       178       183       139         Montana       25       28       15       20       30       21       27       21       19       26       27         Nebraska       47       51       49       52       45       63       53       43       59       56       68         Newda       21       26       25       28       31       44       31       38       44       37       45         New Hampshire       7       16       11       8       10       12       12       10       11       10       14         New Jersey       89       79       92       84       96       86       92       72       60       94       72         New Morico       62       54       38       44       47       56       53       46       66       52       60         New York       210       158       160       210       149       161       161       143       177       157       138         North Dakota       12       16 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
Montana         25         28         15         20         30         21         27         21         19         26         27           Nebraska         47         51         49         52         45         63         53         43         59         56         68           Nevada         21         26         25         28         31         44         31         38         44         37         45           New Hampshire         7         16         11         8         10         12         12         10         11         10         14           New Jersey         89         79         92         84         96         86         92         72         60         94         72           New Mexico         62         54         38         44         47         56         53         46         66         52         60           New York         210         158         160         210         149         161         161         143         177         157         138           North Carolina         187         70         95         83         91         90												
Nebraska         47         51         49         52         45         63         53         43         59         56         68           Nevada         21         26         25         28         31         44         31         38         44         37         45           New Hampshire         7         16         11         8         10         12         12         10         11         10         14           New Jersey         89         79         92         84         96         86         92         72         60         94         72           New Mexico         62         54         38         44         47         56         53         46         66         52         60           New York         210         158         160         210         149         161         161         143         177         157         138           North Carolina         187         153         218         207         198         183         231         247         201         191         201           Origo         200         100         205         222         217         224 <td></td>												
Nevada         21         26         25         28         31         44         31         38         44         37         45           New Hampshire         7         16         11         8         10         12         12         10         11         10         14           New Jersey         89         79         92         84         96         86         92         72         60         94         72           New Mexico         62         54         38         44         47         56         53         46         66         52         60           New York         210         158         160         210         149         161         161         143         177         157         138           North Carolina         187         153         218         207         198         183         231         247         201         191         201           North Dakota         12         16         20         9         12         12         11         25         10         12         93           Oregon         80         59         73         64         72         64												
New Hampshire         7         16         11         8         10         12         12         10         11         10         14           New Jersey         89         79         92         84         96         86         92         72         60         94         72           New Mexico         62         54         38         44         47         56         53         46         66         52         60           New York         210         158         160         210         149         161         161         143         177         157         138           North Carolina         187         153         218         207         198         183         231         247         201         191         201           North Dakota         12         16         20         9         12         12         11         25         10         12           Ohio         200         190         205         222         217         224         220         200         215         189         166           Oklahoma         71         70         95         83         91         99         <												
New Jersey         89         79         92         84         96         86         92         72         60         94         72           New Mexico         62         54         38         44         47         56         53         46         66         52         60           New York         210         158         160         210         149         161         161         143         177         157         138           North Carolina         187         153         218         207         198         183         231         247         201         191         201           North Carolina         12         16         20         9         12         12         12         11         25         10         12           Ohio         200         190         205         222         217         224         200         205         189         166           Okahoma         71         70         95         83         91         99         105         134         103         112         93           Oregon         80         59         73         64         72         64 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
New Mexico         62         54         38         44         47         56         53         46         66         52         60           New York         210         158         160         210         149         161         161         143         177         157         138           North Carolina         187         153         218         207         198         183         231         247         201         191         201           North Carolina         12         16         20         9         12         12         12         11         25         10         12           Ohio         200         190         205         222         217         224         220         200         215         189         166           Oklahoma         71         70         95         83         91         99         105         134         103         112         93           Oregon         80         59         73         64         72         64         80         74         49         52         64           Pennsylvania         216         185         202         21         146												
New York         210         158         160         210         149         161         161         143         177         157         138           North Carolina         187         153         218         207         198         183         231         247         201         191         201           North Dakota         12         16         20         9         12         12         12         11         25         10         12           Ohio         200         190         205         222         217         224         220         200         215         189         166           Okiahoma         71         70         95         83         91         99         105         134         103         112         93           Oregon         80         59         73         64         72         64         80         74         49         52         64           Pennsylvania         216         185         202         221         196         185         196         181         227         184         175           South Carolina         91         92         104         104 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
North Carolina         187         153         218         207         198         183         231         247         201         191         201           North Dakota         12         16         20         9         12         12         12         11         25         10         12           Ohio         200         190         205         222         217         224         220         200         215         189         166           Oklahoma         71         70         95         83         91         99         105         134         103         112         93           Oregon         80         59         73         64         72         64         80         74         49         52         64           Pennsylvania         216         185         202         221         196         185         196         181         227         184         175           Rhode Island         7         6         7         6         3         6         2         3         9         1         6           South Carolina         91         92         104         104         114												
North Dakota121620912121211251012Ohio200190205222217224220200215189166Oklahoma71709583919910513410311293Oregon8059736472648074495264Pennsylvania216185202221196185196181227184175Rhode Island76763623916South Carolina919210410410411190128118133107South Dakota2320221714242015232221Tennessee127103132146129175145125185163138Texas359338370412381450455479434513484Utah2924273234365754433934Vermont1512171015101891197Wirginia11311910013298121130131107115106Washington61576754												
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Oklahoma71709583919910513410311293Oregon8059736472648074495264Pennsylvania216185202221196185196181227184175Rhode Island76763623916South Carolina919210410411190128118133107South Dakota2320221714242015232221Tennessee127103132146129175145125185163138Texas359338370412381450455479434513484Utah2924273234365754433934Vermont1512171015101891197Virginia11311910013298121130131107115106Washington6157675475738972637263West Virginia4459516153606042655748Wisconsin1328110411196 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
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Tennessee127103132146129175145125185163138Texas359338370412381450455479434513484Utah2924273234365754433934Vermont1512171015101891197Virginia11311910013298121130131107115106Washington6157675475738972637263West Virginia4459516153606042655748Wisconsin1328110411196105951078197108Wyoming2412132217162533252123U.S. Total4,8214,4624,8565,1444,9185,1425,3985,3955,3805,2825,082												
Texas359338370412381450455479434513484Utah2924273234365754433934Vermont1512171015101891197Virginia11311910013298121130131107115106Washington6157675475738972637263West Virginia4459516153606042655748Wisconsin1328110411196105951078197108Wyoming2412132217162533252123U.S. Total4,8214,4624,8565,1444,9185,1425,3985,3955,3805,2825,082												
Utah2924273234365754433934Vermont1512171015101891197Virginia11311910013298121130131107115106Washington6157675475738972637263West Virginia4459516153606042655748Wisconsin1328110411196105951078197108Wyoming2412132217162533252123U.S. Total4,8214,4624,8565,1444,9185,1425,3985,3955,3805,2825,082												
Vermont1512171015101891197Virginia11311910013298121130131107115106Washington6157675475738972637263West Virginia4459516153606042655748Wisconsin1328110411196105951078197108Wyoming2412132217162533252123U.S. Total4,8214,4624,8565,1444,9185,1425,3985,3955,3805,2825,082												
Virginia11311910013298121130131107115106Washington6157675475738972637263West Virginia4459516153606042655748Wisconsin1328110411196105951078197108Wyoming2412132217162533252123U.S. Total4,8214,4624,8565,1444,9185,1425,3985,3955,3805,2825,082												
Washington6157675475738972637263West Virginia4459516153606042655748Wisconsin1328110411196105951078197108Wyoming2412132217162533252123U.S. Total4,8214,4624,8565,1444,9185,1425,3985,3955,3805,2825,082												
West Virginia       44       59       51       61       53       60       60       42       65       57       48         Wisconsin       132       81       104       111       96       105       95       107       81       97       108         Wyoming       24       12       13       22       17       16       25       33       25       21       23         U.S. Total       4,821       4,462       4,856       5,144       4,918       5,142       5,398       5,395       5,380       5,282       5,082	-											
Wisconsin         132         81         104         111         96         105         95         107         81         97         108           Wyoming         24         12         13         22         17         16         25         33         25         21         23           U.S. Total         4,821         4,462         4,856         5,144         4,918         5,142         5,398         5,395         5,380         5,282         5,082	Washington											
Wyoming         24         12         13         22         17         16         25         33         25         21         23           U.S. Total         4,821         4,462         4,856         5,144         4,918         5,142         5,398         5,395         5,380         5,282         5,082	West Virginia											
U.S. Total 4,821 4,462 4,856 5,144 4,918 5,142 5,398 5,395 5,380 5,282 5,082	Wisconsin											
	Wyoming	24	12	13	22	17	16	25	33	25	21	23
	U.S. Total	4,821	4,462	4,856	5,144	•		5,398	5,395	5,380	5,282	5,082

 Table 20. Fatalities in Crashes Involving Large Trucks by State, 1991-2001

Alaska         8         4         4         5         8         6         7         1         5         4         10           Arizansa         54         61         66         79         72         77         67         93         94         91         74           Arizansas         92         75         96         81         84         93         319         304         301         334           California         334         92         20         26         24         24         31         22         28         19         131         125         275         268         260         265         227         28         19         11         11         2         2         1         1         3         3         2         7         303           Concerclut         22         1         1         13         13         14         15         151         111         3         3         3         7         7         303         14         152         172         78         73         74         77         92         78         173         74         77         92         78		Tab							100	2001		
Alaska         8         4         5         8         6         7         1         5         4         10           Arizona         54         61         79         77         67         93         94         91         74           Arizonas         92         75         96         61         84         93         319         304         301         334           California         344         324         326         319         324         310         32         22         20         26         24         24         31         22         28         19         131         25         28         200         260         265         297         294         29         111           District Oclumbia         2         1         2         2         1         4         3         11         3         3         2         7         303           Georgia         114         156         151         132         111         3         3         3         2         7         303           Ilfinois         155         137         146         155         153         1414         143	State	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Arizona       54       61       66       79       72       67       93       94       91       74         Arkansas       92       75       96       81       944       340       338       319       304       331       334         California       33       50       53       55       48       54       73       46       60       60       77         Connecticut       22       22       24       41       122       28       19       91       11         Eloticat       620       260       260       260       267       274       279       303       600       80       214       21       2       1       13       1       3       3       3       2       7       144       156       151       142       174       143       156       178       152       172       172       174       303       3       3       2       7       144       143       155       165       178       152       172       172       178       70       178       170       185       178       152       172       171       163       144       143	Alabama	128	120	145	145	133	137	155	136	136	143	128
Arkanass       92       75       96       61       84       93       101       93       86       100       88         Colorado       33       324       326       319       344       304       331       334         Colorado       33       55       55       48       54       73       46       60       75         Connectout       22       20       26       24       24       31       12       28       19       31       25         Delaware       15       172       20       1       43       1       2       2       1       14       15       172       28       23       25       20         Georgia       141       156       151       182       171       13       3       3       3       2       77         Idaho       26       311       36       172       133       134       155       166       167       138       120         Illinois       155       137       146       148       14       133       121       21       23       42       23         Illinois       155       137       146 </td <td>Alaska</td> <td>8</td> <td>4</td> <td>4</td> <td>5</td> <td>8</td> <td>6</td> <td>7</td> <td>1</td> <td>5</td> <td>4</td> <td>10</td>	Alaska	8	4	4	5	8	6	7	1	5	4	10
California         344         324         326         319         342         340         338         319         304         331         334           Colorado         33         50         53         55         48         54         73         46         60         75           Connecticut         22         22         24         31         122         819         11         11           District of Columbia         2         1         2         2         1         4         3         1         2         2         1           Florida         209         245         276         268         260         260         285         297         204         279         303           Georgia         141         156         151         134         155         165         178         152         172           Indiana         130         122         133         139         149         144         143         156         176         138         120           Indawa         73         53         76         69         64         73         76         77         78         77         78         <	Arizona	54	61	66	79	72	77	67	93	94	91	74
Colorado         33         50         53         45         48         54         73         46         60         60         75           Connecticut         22         20         26         24         24         31         22         28         19         31         25           Delaware         15         19         20         11         9         13         14         16         9         19         11           District of Columbia         23         245         275         268         260         260         255         27         244         189         214           Hawaii         7         6         5         4         3         11         3         3         3         2         7           Idaho         26         23         11         36         27         37         28         23         25         25         30           Illinois         155         137         146         155         153         134         155         167         173         173         173         13         24         23         30         170         78         70         73         70	Arkansas	92	75	96	81	84	93	101	93	86	100	88
Connecticut         22         20         26         24         24         31         22         28         19         31         25           Delaware         15         19         20         11         9         13         14         16         9         19         11           Florida         239         245         275         268         260         265         297         204         279         303           Georgia         141         156         151         182         171         192         208         189         204         189         214           Hawaii         7         6         5         4         3         11         3         3         2         7           Idaho         20         13         139         144         143         156         167         152         172           Indana         130         122         13         21         21         23         24         23           Kansas         41         50         64         95         91         99         71         18         128         111         108         111           Maryland	California	344	324	326	319	342	340	338	319	304	331	334
Delaware         15         19         20         11         9         13         14         16         9         19         11           District of Columbia         2         1         2         1         4         3         1         2         2         1           Florida         239         245         277         268         260         266         266         287         23         25         25         303           Georgia         141         156         151         182         171         192         208         189         214         189         214         144         143         156         157         177         146         155         153         134         155         158         122         133         149         144         143         156         167         188         120         100         33         70         70         Kanas         111         108         111         108         111         108         111         108         111         108         111         108         111         108         111         108         111         108         111         108         111 <td< td=""><td>Colorado</td><td>33</td><td>50</td><td>53</td><td>55</td><td>48</td><td>54</td><td>73</td><td>46</td><td>60</td><td>60</td><td>75</td></td<>	Colorado	33	50	53	55	48	54	73	46	60	60	75
District of Columbia         2         1         2         2         1         4         3         1         2         2         1           Florida         239         245         275         268         260         265         297         294         279         303           Georgia         141         166         151         182         208         282         225         30           Illinois         155         137         146         155         153         134         155         165         178         152         172           Indiana         130         122         133         149         144         143         166         167         138         120         70         73           Kansas         41         51         61         48         57         59         78         72         78         70         73           Kentucky         95         84         95         91         99         87         100         94         86         85         91         131         114           Mayaand         61         57         75         53         73         75         83 <td>Connecticut</td> <td>22</td> <td>20</td> <td>26</td> <td>24</td> <td>24</td> <td>31</td> <td>22</td> <td>28</td> <td>19</td> <td>31</td> <td>25</td>	Connecticut	22	20	26	24	24	31	22	28	19	31	25
Fiorida         239         245         275         268         260         260         265         297         294         279         303           Georgia         141         156         151         182         171         192         208         189         204         189         214           Indiana         26         23         11         36         27         37         28         23         25         25         30           Indiana         130         122         133         139         149         144         143         166         167         138         120           Iowa         73         53         76         69         64         73         74         77         92         78         70           Kentucky         95         84         95         91         99         87         100         94         86         85         91           Louisiana         95         82         76         107         79         87         18         122         13         15         21         23         43         41         33         32         37         35         56 <t< td=""><td>Delaware</td><td>15</td><td>19</td><td>20</td><td>11</td><td>9</td><td>13</td><td>14</td><td>16</td><td>9</td><td>19</td><td>11</td></t<>	Delaware	15	19	20	11	9	13	14	16	9	19	11
Georgia         141         156         151         182         171         192         208         189         204         189         214           Hawaii         7         6         5         4         3         11         3         3         2         7           Idiaho         26         23         11         36         27         37         28         23         25         25         30           Illinois         155         137         146         155         153         134         155         165         178         152         172           Indiana         130         122         133         139         149         144         143         156         167         188         120           Kansas         41         51         61         48         57         59         78         77         87         75         55         68         91           Louisiana         95         82         76         107         79         87         57         55         58         70           Maryland         61         59         46         13         33         32         37 </td <td>District of Columbia</td> <td>2</td> <td>1</td> <td>2</td> <td>2</td> <td>1</td> <td>4</td> <td>3</td> <td>1</td> <td>2</td> <td>2</td> <td>1</td>	District of Columbia	2	1	2	2	1	4	3	1	2	2	1
Hawaii         7         6         5         4         3         11         3         3         2         7           Idaho         26         23         11         36         27         37         28         23         25         30           Indiana         130         122         133         139         149         144         143         156         167         138         120           Iowa         73         53         76         69         64         73         74         77         92         78         70           Kentucky         95         84         95         91         99         87         100         94         86         85         91           Louisiana         95         82         76         107         79         87         118         128         111         108         111           Massachusetts         24         23         34         41         33         32         37         31         35         45         28           Michigan         127         104         106         161         148         138         124         139         126	Florida	239	245	275	268	260	260	265	297	294	279	303
Idaho       26       23       11       36       27       37       28       23       25       25       30         Illinois       155       137       146       155       153       134       155       167       18       122       172         Iowa       73       53       76       69       64       73       74       77       92       78       70       73         Kansas       41       51       61       48       57       59       78       72       78       70       73         Kanucky       95       82       76       107       79       87       118       128       111       108       111         Louisiana       95       82       76       107       79       87       13       15       45       28         Maryland       61       59       47       69       48       65       78       57       53       58       70         Massachusetts       24       23       34       41       33       32       37       31       35       45       28         Michigan       127       104       106	Georgia	141	156	151	182	171	192	208	189	204	189	214
Illinois       155       137       146       155       153       134       155       165       178       152       172         Indiana       130       122       133       139       149       144       143       166       167       138       120         Iowa       73       53       76       69       64       73       74       77       92       78       70       73         Kansas       41       51       61       48       57       59       78       72       78       70       73         Kentucky       95       84       95       91       99       87       100       94       86       85       91         Louisiana       95       82       76       107       79       87       118       121       123       24       23       24       23       23       73       13       35       45       28       165       165       78       57       53       53       73       59       Missouri       124       100       104       107       84       145       148       148       148       143       133       1145       144 <td>Hawaii</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>11</td> <td>3</td> <td>3</td> <td>3</td> <td>2</td> <td>7</td>	Hawaii	7	6	5	4	3	11	3	3	3	2	7
Indiana       130       122       133       139       149       144       143       166       167       138       120         lowa       73       53       76       69       64       73       74       77       92       78       70         Kanasa       41       51       61       48       57       59       78       72       78       70       73         Kanucky       95       84       95       91       99       87       100       94       86       85       91         Louisiana       95       82       76       107       79       87       118       128       111       108       111         Maine       21       20       20       22       13       21       21       23       42       23         Maryland       61       59       47       69       48       133       126       137       115         Michigan       127       104       106       161       148       133       144       144       145       118         Missouri       124       110       96       123       89       143       1	Idaho	26	23	11	36	27	37	28	23	25	25	30
lowa         73         53         76         69         64         73         74         77         92         78         70           Kansas         41         51         61         48         57         59         78         72         78         70         73           Kanucky         95         84         95         91         99         87         100         94         86         85         91           Louisiana         95         82         76         107         79         87         118         128         111         108         111           Maine         21         20         20         22         13         21         23         24         23           Michigan         127         104         106         161         148         138         124         139         126         137         115           Minnesota         68         64         61         75         71         58         77         59         24         18         144         145         118           Montana         22         121         23         27         27         39         26	Illinois	155	137	146	155	153	134	155	165	178	152	172
Kansas       41       51       61       48       57       59       78       72       78       70       73         Kentucky       95       84       95       91       99       87       100       94       86       85       91         Louisiana       95       82       76       107       79       87       118       128       111       108       111         Maryland       61       59       47       69       48       65       78       57       53       58       70         Massachusetts       24       23       34       41       133       32       37       31       35       45       28         Michigan       127       104       106       161       148       138       124       139       126       137       115         Missouri       124       110       96       123       89       143       133       145       144       145       118         Montana       22       21       12       17       26       19       24       18       15       24       25         Nebraska       39       32	Indiana	130	122	133	139	149	144	143	156	167	138	120
Kentucky       95       84       95       91       99       87       100       94       86       85       91         Louisiana       95       82       76       107       79       87       118       128       111       108       111         Maine       21       20       20       22       13       21       21       23       24       23         Maryland       61       59       47       69       48       65       78       57       53       58       70         Massachusetts       24       23       34       41       33       32       37       31       35       45       28         Minesota       68       64       61       77       71       58       76       83       73       59         Missouri       124       110       96       123       89       143       133       145       144       145       148         Mortana       22       21       12       77       79       26       32       38       33       40         New Hampshire       7       15       8       71       11       12 <td>lowa</td> <td>73</td> <td>53</td> <td>76</td> <td>69</td> <td>64</td> <td>73</td> <td>74</td> <td>77</td> <td>92</td> <td>78</td> <td>70</td>	lowa	73	53	76	69	64	73	74	77	92	78	70
Louisiana         95         82         76         107         79         87         118         128         111         108         111           Maine         21         20         20         20         22         13         21         21         23         24         23           Massachusetts         24         23         34         41         33         32         37         31         35         45         28           Minesota         68         64         61         75         71         58         87         75         83         73         59           Missispipi         68         86         79         76         98         83         91         102         104         107         84           Missispipi         68         86         79         76         98         83         91         102         104         107         84           Montana         22         21         12         17         26         19         24         18         145         24         25           Nebraska         39         32         26         73         70         91         79<	Kansas	41	51	61	48	57	59	78	72	78	70	73
Maine         21         20         20         22         13         21         21         23         24         23           Maryland         61         59         47         69         48         65         78         57         53         58         70           Massachusetts         24         23         34         41         33         32         37         31         35         45         28           Michigan         127         104         106         161         148         138         124         139         126         137         15           Minsosori         124         110         96         123         89         143         133         144         145         144         145         148         15         24         25           Nebraska         39         32         46         43         41         45         46         39         52         48         55           Nevada         15         21         23         23         33         40           New Jark         143         139         190         142         140         141         142         166     <	Kentucky	95	84	95	91	99	87	100	94	86	85	91
Maryland       61       59       47       69       48       65       78       57       53       58       70         Massachusetts       24       23       34       41       33       32       37       31       35       45       28         Michigan       127       104       106       161       148       138       124       139       126       137       115         Minnesota       68       64       61       75       75       83       73       59         Mississippi       68       88       79       76       98       83       91       102       104       107       84         Mississippi       68       88       79       76       98       83       91       102       104       107       84         Montana       22       21       12       17       26       19       24       18       15       24       25         Nebraska       39       32       46       43       41       45       46       39       52       48       55         New Jersey       83       67       73       70       91       <	Louisiana	95	82	76	107	79	87	118	128	111	108	111
Massachusetts       24       23       34       41       33       32       37       31       35       45       28         Michigan       127       104       106       161       148       138       124       139       126       137       115         Minnesota       68       64       61       75       71       58       87       75       83       73       59         Mississippi       68       88       79       76       98       83       91       102       104       107       84         Montana       22       21       12       17       26       19       24       18       15       24       25         Nebraska       39       32       46       43       41       45       46       39       52       48       55         Nevada       15       21       23       27       27       39       26       32       38       33       40         New Hampshire       7       15       8       7       11       12       10       9       10       13         New Mexico       52       46       35       36 </td <td>Maine</td> <td>21</td> <td>20</td> <td>20</td> <td>20</td> <td>22</td> <td>13</td> <td>21</td> <td>21</td> <td>23</td> <td>24</td> <td>23</td>	Maine	21	20	20	20	22	13	21	21	23	24	23
Michigan       127       104       106       161       148       138       124       139       126       137       115         Minesola       68       64       61       75       71       58       87       75       83       73       59         Mississippi       68       88       79       76       98       83       91       102       104       107       84         Missouri       124       110       96       123       89       143       133       145       144       145       118         Montana       22       21       12       17       26       19       24       18       15       24       25         Nevada       15       21       23       27       27       39       26       32       38       33       40         New Hampshire       7       15       8       8       7       11       12       10       9       10       13         New Hampshire       7       15       8       7       91       79       79       66       56       79       66         New York       188       143	Maryland	61	59	47	69	48	65	78	57	53	58	70
Minesota         68         64         61         75         71         58         87         75         83         73         59           Mississippi         68         88         79         76         98         83         91         102         104         107         84           Missouri         124         110         96         123         89         143         133         145         144         145         118           Montana         22         21         12         17         26         19         24         18         15         24         25           Nevada         15         21         23         27         27         39         26         32         38         33         40           New Jersey         83         67         73         70         91         79         96         56         79         66           New Merico         52         46         35         36         39         46         45         40         43         42         46           New York         188         143         139         190         142         140         141 <td< td=""><td>Massachusetts</td><td>24</td><td>23</td><td>34</td><td>41</td><td>33</td><td>32</td><td>37</td><td>31</td><td>35</td><td>45</td><td>28</td></td<>	Massachusetts	24	23	34	41	33	32	37	31	35	45	28
Mississippi       68       88       79       76       98       83       91       102       104       107       84         Missouri       124       110       96       123       89       143       133       145       144       145       118         Montana       22       21       12       17       26       19       24       18       15       24       25         Nebraska       39       32       46       43       411       45       46       39       52       48       55         Nevada       15       21       23       27       27       39       26       32       38       33       40         New Hampshire       7       15       8       8       7       11       12       10       9       10       13         New Mexico       52       46       35       36       39       46       45       40       43       42       46         New York       188       143       139       190       142       140       141       128       153       147       127         North Carolina       155       132	Michigan	127	104	106	161	148	138	124	139	126	137	115
Missouri       124       110       96       123       89       143       133       145       144       145       118         Montana       22       21       12       17       26       19       24       18       15       24       25         Nebraska       39       32       46       43       41       45       46       39       52       48       55         New dampshire       7       15       8       8       7       11       12       10       9       10       13         New Hampshire       7       15       8       8       7       11       12       10       9       10       13         New Mexico       52       46       35       36       39       46       45       40       43       42       46         New York       188       143       139       190       142       140       141       128       153       147       127         North Carolina       155       132       183       175       163       155       181       213       179       164       176         Oklahoma       61       64	Minnesota	68	64	61	75	71	58	87	75	83	73	59
Montana         22         21         12         17         26         19         24         18         15         24         25           Nebraska         39         32         46         43         41         45         46         39         52         48         55           Nevada         15         21         23         27         27         39         26         32         38         33         40           New Hampshire         7         15         8         8         7         11         12         10         9         10         13           New Jersey         83         67         73         70         91         79         76         66         56         79         66           New Mexico         52         46         35         36         39         46         45         40         43         42         46           New Vork         188         143         139         190         142         140         141         128         153         147         127           North Carolina         15         132         183         175         163         157 <td< td=""><td>Mississippi</td><td>68</td><td>88</td><td>79</td><td>76</td><td>98</td><td>83</td><td>91</td><td>102</td><td>104</td><td>107</td><td>84</td></td<>	Mississippi	68	88	79	76	98	83	91	102	104	107	84
Nebraska         39         32         46         43         41         45         46         39         52         48         55           Nevada         15         21         23         27         27         39         26         32         38         33         40           New Hampshire         7         15         8         8         7         11         12         10         9         10         13           New Jersey         83         67         73         70         91         79         76         65         79         66           New Mexico         52         46         35         36         39         46         45         40         43         42         46           New York         188         143         139         190         142         140         141         128         153         147         127           North Carolina         155         132         183         175         163         155         181         213         179         164         176           North Dakota         11         14         16         87         70         80         83	Missouri	124	110	96	123	89	143	133	145	144	145	118
Nevada         15         21         23         27         27         39         26         32         38         33         40           New Hampshire         7         15         8         8         7         11         12         10         9         10         13           New Jersey         83         67         73         70         91         79         79         66         56         79         66           New Mexico         52         46         35         36         39         46         45         40         43         42         46           New York         188         143         139         190         142         140         141         128         153         147         127           North Carolina         155         132         183         175         163         155         181         213         179         164         176           Ortho Datota         11         14         16         8         7         9         11         7         18         9         11           Ohio         166         171         178         180         187         181	Montana	22	21	12	17	26	19	24	18	15	24	25
New Hampshire         7         15         8         8         7         11         12         10         9         10         13           New Jersey         83         67         73         70         91         79         79         66         56         79         66           New Mexico         52         46         35         36         39         46         45         40         43         42         46           New York         188         143         139         190         142         140         141         128         153         147         127           North Carolina         155         132         183         175         163         155         181         213         179         164         176           Okio         166         171         178         180         187         181         185         174         183         166         154           Oklahoma         61         64         75         70         80         83         89         99         80         97         76           Oregon         64         48         60         58         62         52 <td>Nebraska</td> <td>39</td> <td>32</td> <td>46</td> <td>43</td> <td>41</td> <td>45</td> <td>46</td> <td>39</td> <td>52</td> <td>48</td> <td>55</td>	Nebraska	39	32	46	43	41	45	46	39	52	48	55
New Jersey         83         67         73         70         91         79         79         66         56         79         66           New Mexico         52         46         35         36         39         46         45         40         43         42         46           New York         188         143         139         190         142         140         141         128         153         147         127           North Carolina         155         132         183         175         163         155         181         213         179         164         176           North Dakota         11         14         16         8         7         9         11         7         18         9         11           Ohio         166         171         178         180         187         181         185         174         183         166         154           Oklahoma         61         64         75         70         80         83         89         99         80         97         76           Oregon         64         48         60         58         62         52 <td>Nevada</td> <td>15</td> <td>21</td> <td>23</td> <td>27</td> <td>27</td> <td>39</td> <td>26</td> <td>32</td> <td>38</td> <td>33</td> <td>40</td>	Nevada	15	21	23	27	27	39	26	32	38	33	40
New Mex.oo         52         46         35         36         39         46         45         40         43         42         46           New York         188         143         139         190         142         140         141         128         153         147         127           North Carolina         155         132         183         175         163         155         181         213         179         164         176           North Dakota         11         14         16         8         7         9         11         7         18         9         11           Ohio         166         171         178         180         187         181         185         174         183         166         154           Oklahoma         61         64         75         70         80         83         89         99         80         97         76           Oregon         64         48         60         58         62         52         68         65         41         51         52           Rhode Island         7         5         6         6         3         6	New Hampshire	7	15	8	8	7	11	12	10	9	10	13
New York188143139190142140141128153147127North Carolina155132183175163155181213179164176North Dakota11141687911718911Ohio166171178180187181185174183166154Oklahoma6164757080838999809776Oregon6448605862526865415152Pennsylvania190163172190170169181162187164155Rhode Island75663623915South Carolina8177908185918210910510899South Carolina8177908185918210910510899South Dakota1918171512181514181820Tennessee10688116130112152126113149145117Texas299293326314316391384401367412421Utah232025<	New Jersey	83	67	73	70	91	79	79	66	56	79	66
North Carolina155132183175163155181213179164176North Dakota11141687911718911Ohio166171178180187181185174183166154Oklahoma6164757080838999809776Oregon6448605862526865415152Pennsylvania190163172190170169181162187164155Rhode Island75663623915South Carolina8177908185918210910510899South Dakota1918171512181514181820Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149866Virginia94998111691104115112949992Washington524658516065	New Mexico	52	46	35	36	39	46	45	40	43	42	46
North Dakota11141687911718911Ohio166171178180187181185174183166154Oklahoma6164757080838999809776Oregon6448605862526865415152Pennsylvania190163172190170169181162187164155Rhode Island75663623915South Carolina8177908185918210910510899South Dakota1918171512181514181820Tennessee10688116130112152126113149145117Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149866Virginia94998111691104115112949992Washington524658516065<	New York	188	143	139	190	142	140	141	128	153	147	127
Ohio166171178180187181185174183166154Oklahoma6164757080838999809776Oregon6448605862526865415152Pennsylvania190163172190170169181162187164155Rhode Island75663623915South Carolina8177908185918210910510899South Carolina1918171512181514181820Tennessee10688116130112152126113149145117Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647	North Carolina	155	132	183	175	163	155	181	213	179	164	176
Oklahoma6164757080838999809776Oregon6448605862526865415152Pennsylvania190163172190170169181162187164155Rhode Island75663623915South Carolina8177908185918210910510899South Dakota1918171512181514181820Tennessee10688116130112152126113149145117Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin997286938384<	North Dakota	11	14	16	8	7	9	11	7	18	9	
Oregon6448605862526865415152Pennsylvania190163172190170169181162187164155Rhode Island75663623915South Carolina8177908185918210910510899South Dakota1918171512181514181820Tennessee10688116130112152126113149145117Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming181112191311 <t< td=""><td>Ohio</td><td>166</td><td>171</td><td>178</td><td>180</td><td>187</td><td>181</td><td>185</td><td>174</td><td>183</td><td>166</td><td>154</td></t<>	Ohio	166	171	178	180	187	181	185	174	183	166	154
Pennsylvania190163172190170169181162187164155Rhode Island75663623915South Carolina8177908185918210910510899South Dakota1918171512181514181820Tennessee10688116130112152126113149145117Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820	Oklahoma							89	99			
Rhode Island75663623915South Carolina8177908185918210910510899South Dakota1918171512181514181820Tennessee10688116130112152126113149145117Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820	Oregon											
South Carolina8177908185918210910510899South Dakota1918171512181514181820Tennessee10688116130112152126113149145117Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820		190	163	172	190	170	169	181	162	187	164	155
South Dakota1918171512181514181820Tennessee10688116130112152126113149145117Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820												
Tennessee10688116130112152126113149145117Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820	South Carolina											
Texas299293326314316391384401367412421Utah2320252626324545393831Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820												
Utah2320252626324545393831Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820	Tennessee											
Vermont1412139129149886Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820	Texas											
Virginia94998111691104115112949992Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820												
Washington5246585160657363555955West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820												
West Virginia3946415647514938484644Wisconsin9972869383847786729191Wyoming1811121913112126211820	Virginia											
Wisconsin         99         72         86         93         83         84         77         86         72         91         91           Wyoming         18         11         12         19         13         11         21         26         21         18         20												
Wyoming 18 11 12 19 13 11 21 26 21 18 20	West Virginia											
	Wisconsin											
U.S. Total 4,097 3,825 4,101 4,373 4,194 4,413 4,614 4,579 4,560 4,573 4,431	Wyoming	18	11	12	19	13	11	21	26	21	18	20
	U.S. Total	4,097	3,825	4,101	4,373	4,194	4,413	4,614	4,579	4,560	4,573	4,431

#### Table 21. Fatal Crashes Involving Large Trucks by State, 1991-2001

	Tabl	e 22. Lar	ge Truck	ks Involv	/ed in Fa	atal Cras	hes by St	tate, 199	1-2001		
State	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Alabama	130	127	149	153	144	141	167	149	144	153	144
Alaska	8	4	4	5	8	7	7	1	5	4	10
Arizona	56	64	68	80	79	79	72	98	108	100	79
Arkansas	93	84	100	85	96	98	113	105	92	109	102
California	382	346	344	350	364	366	369	365	319	362	365
Colorado	33	52	56	55	51	55	75	52	60	65	85
Connecticut	23	20	26	26	25	32	23	29	22	36	27
Delaware	17	19	21	12	9	16	16	18	10	21	11
District of Columbia	2	1	2	2	1	4	3	1	2	2	1
Florida	258	251	287	290	281	279	284	313	327	302	335
Georgia	151	164	161	193	189	211	218	197	220	208	228
Hawaii	7	6	5	4	3	11	3	4	3	2	7
Idaho	26	23	11	37	29	39	30	23	25	26	32
Illinois	162	151	152	168	158	147	166	186	193	163	180
Indiana	141	128	143	148	160	160	160	180	191	167	133
lowa		58		75	68	86	75		99		76
Kansas	42	53	62	50	59	62	81	78	82	79	78
Kentucky	98	91	101	94	101	92	108	99	94	97	95
Louisiana	96		81	<u>0-</u> 111		<u>92</u> 89	124	142	120	113	126
Maine	23	20	21	20	24	13	21	21	25	24	27
Maryland	68	62	47	76	49	66	88	66	57	67	76
Massachusetts	00	25		41	33	34	38	38	35	46	28
Michigan	130	113	115	173	163	159	127	146	132	147	123
Minnesota	70	67	63	75	76	65	88	79	86	77	60
Mississippi	70	98	81	85	103	<u>88</u>	99	108	111	118	85
Missouri	130	90 112	101	128	93	150	139	155	155	165	129
Montana	23	21	101	120	93 26	150	24	155	155	24	27
	<u>23</u> 40			44	41		46				
Nebraska			57			48		40	58	52	61
Nevada New Hampshire	19 7	21 16	25 8	28 8	32 8	40 12	27 12	34 10	41 9	36 10	43 14
			<u>o</u> 74				80	71			
New Jersey	86 55	73		75	102 40	82	80 51		59	88	71
New Mexico	55	47	35	37		53		44	48	45	48
New York	190	146	141	195	148	150	144	130	159	153	133
North Carolina	167	136	197	186	178	166	195	232	190	173	186
North Dakota	11	14	18	9	8	10	12	8	18	11	11
Ohio	173	177	188	197	201	205	203	187	201	189	161
Oklahoma	66	66	83	71	83	89	97	105	82	107	83
Oregon	67	53	62	63	66	58	77	67	48	59	52
Pennsylvania	214	179	193	203	184	184	193	178	207	177	167
Rhode Island	7	5	8	6	3	6	2	3	9	1	5
South Carolina	89	80	91	88	90	98	89	118	124	120	106
South Dakota	20	19	17	15	15	18	15	14	18	22	22
Tennessee	113	98	122	137	115	165	130	133	168	157	129
Texas	313	307	347	333	333	411	411	425	385	447	459
Utah	32	20	26	27	28	33	47	49	41	39	33
Vermont	14	12	13	10	12	9	15	10	8	8	6
Virginia	103	110	91	126	93	118	120	115	107	112	112
Washington	56	47	60	53	64	69	77	70	59	64	56
West Virginia	40	47	41	57	50	58	52	40	50	48	48
Wisconsin	106	74	90	103	85	94	80	90	74	98	95
Wyoming	18	11	12	20	15	11	24	30	25	18	23
U.S. Total	4,347	4,035	4,328	4,644	4,472	4,755	4,917	4,955	4,920	4,995	4,793

Table 22. Large Trucks Involved in Fatal Crashes by State, 1991-2001

								_			2004
State	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Alabama	25	20	22	21	14	23	23	22	23	25	19
Alaska	2	0	1	2	4	1	4	0	0	2	3
Arizona	7	11	17	19	16	15	14	22	13	21	17
Arkansas	19	12	16	7	16	24	17	18	13	28	19
California	79	81	75	72	86	95	94	69	82	74	83
Colorado	12	9	8	11	9	9	18	12	12	11	12
Connecticut	8	5	6	9	4	9	7	10	3	6	6
Delaware	3	2	2	0	0	3	3	3	2	1	2
District of Columbia	0	0	0	2	1	2	0	0	1	1	0
Florida	50	45	42	48	51	41	50	46	35	45	48
Georgia	16	25	15	19	28	32	23	25	32	32	37
Hawaii	0	2	1	0	1	4	2	0	0	0	4
Idaho	7	3	4	7	5	5	6	4	5	4	6
Illinois	29	27	26	23	33	16	37	19	27	23	34
Indiana	20	16	21	24	27	18	19	15	30	16	16
lowa	14	6	7	7	3	7	14	5	7	9	8
Kansas	4	8	5	11	8	11	15	7	11	5	17
Kentucky	24	16	17	5	19	16	20	18	24	16	10
Louisiana	15	22	12	18	15	19	23	24	13	22	17
Maine	2	2	6	2	3	2	6	5	4	3	3
Maryland	17	11	12	11	6	9	12	6	13	7	9
Massachusetts	6	1	8	11	7	9	10	6	8	9	9
Michigan	12	19	12	21	13	17	14	18	17	18	12
Minnesota	12	6	10	8	6	7	13	9	12	10	11
Mississippi	14	14	11	12	14	19	10	14	13	26	14
Missouri	21	16	13	21	18	18	15	25	31	32	17
Montana	5	9	4	6	5	2	9	8	4	6	7
Nebraska	6	5	11	8	7	5	8	8	5	5	8
Nevada	1	6	1	6	7	6	8	7	13	9	11
New Hampshire	1	3	2	3	0	1	4	2	2	0	0
New Jersey	13	13	<u>_</u> 13	<u>0</u> 11	12		10	<u>-</u> 14	<u>_</u> 16		
New Mexico	21	10	10	15	14	11	15	13	9	11	15
New York	55	43	38	61	43	44	44	42	57	44	36
North Carolina	25	<del>10</del>	29	24	27	<u>++</u> 15	18	43	29	30	31
North Dakota	4	4	1	0	1	0	2		0	1	2
Ohio	30	37	31	25	28	14	26	27	32	24	21
Oklahoma	9	<u>3/</u> 19	12	13	13	17	19	<u>27</u> 11	15	<u>24</u> 16	12
Oregon	12	8	12	18	19	6	13	17	9	9	12
Pennsylvania	36	8 32	28	35	30	26	31	28	30	9 26	27
Rhode Island	3	0	1 15	3	2	5 11	1	1 17	2	0	0 16
South Carolina	7	13	15	12	12	11	13	17	9	14	16
South Dakota	2	6	0	5	2	3	3	3	6	4	3
Tennessee	26	12	11	20	17	26	30	15	29	28	24
Texas	58	59	45	76	65	59	67	82	58	57	66
Utah	5	5	9		5	7	11		11	11	
Vermont	3	4	3	2	3	1	5	1	1	1	2
Virginia	19	21	18	26	14	19	24	31	18	15	19
Washington	8	10	14	13	11	15	11	10	8	10	9
West Virginia	9	3	9	11	11	15	4	5	10	13	13
Wisconsin	15	9	8	12	13	5	11	9	5	9	14
Wyoming	6	2	2	5	2	4	5	6	5	3	6
U.S. Total	797	728	697	809	770	764	860	817	814	809	810

 Table 23. Single-Vehicle Fatal Crashes Involving Large Trucks by State, 1991-2001

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

Alaska         6         4         3         3         4         5         3         1         5         2         7.7           Anzona         47         50         49         60         56         53         7.1         61         70         57           Anzansas         73         62         243         221         247         226         244         250         222         251         18         66         25         34         48         49         63           Connectout         14         15         20         15         20         21         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1        <	Tabl	e 24. Mı	ultiple-Ve	ehicle Fa	tal Cras	hes Invo	olving La	rge Truc	ks by St	ate, 1991	1-2001	
Alaska         6         4         3         4         5         3         1         5         2         7.7           Anzona         47         50         60         62         53         7.1         81         70         57           Anzona         273         63         800         74         68         69         84         75         73         72         72         78           California         28         243         221         245         244         255         34         48         49         63           Conneclout         14         15         20         15         20         21         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <th>State</th> <th>1991</th> <th>1992</th> <th>1993</th> <th>1994</th> <th>1995</th> <th>1996</th> <th>1997</th> <th>1998</th> <th>1999</th> <th>2000</th> <th>2001</th>	State	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Arizona         47         50         49         60         58         62         53         71         81         70         72         69           Caliornia         285         243         251         244         256         245         255         34         48         49         63           Colorado         21         41         45         44         39         45         55         34         48         49         63           Colorado         14         15         20         22         15         18         16         25         19           Delixed of Colorabi         2         1         2         0         0         2         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Alabama	103	100	123	124	119	114	132	114	113	118	109
Arkansas       73       63       261       243       251       247       256       244       244       250       22       257       251         Colindio       21       41       45       44       39       45       55       34       48       49       63         Connecticut       14       15       20       15       20       22       15       18       16       25       34       48       49       63         Delativatic Of Columbia       2       1       2       0       0       2       3       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	Alaska	6	4	3	3	4	5	3	1	5	2	7
California         265         243         261         247         266         243         265         34         48         49         63           Colorado         21         41         45         20         22         15         18         16         25         19           Delaware         12         17         18         11         9         10         11         13         7         18         9           Distric of Columbia         2         1         2         0         0         2         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         13         14         14         2         7         1         3         3         2         3         3         12         14         14         11         12         14         14 <t< td=""><td>Arizona</td><td>47</td><td>50</td><td>49</td><td>60</td><td>56</td><td>62</td><td>53</td><td>71</td><td>81</td><td>70</td><td>57</td></t<>	Arizona	47	50	49	60	56	62	53	71	81	70	57
Colorado         21         41         45         44         39         45         55         34         48         49         63           Connecticut         14         15         20         12         15         18         18         25         19           Delardare         12         1         2         0         0         2         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Arkansas	73	63	80	74	68	69	84	75	73	72	69
Connectiout         14         15         20         15         20         22         15         18         16         25         19           Delaware         12         17         18         11         9         10         11         13         7         18         9           Elorida         189         200         233         220         209         215         251         259         234         255           Georgia         125         131         136         163         143         160         185         164         172         157         177           Hawaii         7         4         4         2         7         1         3         3         2         3           Idaho         19         20         7         29         22         32         22         19         20         21         24           Indiana         110         166         172         85         66         66         51         66         66         56         66         56         66         51         61         19         12         20           Losiana         80         64 <t< td=""><td>California</td><td>265</td><td>243</td><td>251</td><td>247</td><td>256</td><td>245</td><td>244</td><td>250</td><td>222</td><td>257</td><td>251</td></t<>	California	265	243	251	247	256	245	244	250	222	257	251
Delaware         12         17         18         11         9         10         11         13         7         18         9           District of Columbia         2         1         2         0         0         2         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Colorado	21	41	45	44	39	45	55	34	48	49	63
District of Columbia         2         1         1         1         1         1         1         1           Florida         189         200         233         220         209         219         215         251         251         254         259         234         255           Georgia         125         131         136         163         180         185         164         172         157         177           Hawaii         7         4         4         4         2         7         1         3         3         2         3           Idsho         19         20         7         29         22         32         212         118         118         148         151         129         138           Indiana         110         106         112         115         122         124         144         137         122         104           Isova         59         47         68         66         65         104         98         69         66           Losiana         80         60         64         89         64         64         64         64         64         6	Connecticut	14	15	20	15	20	22	15	18	16	25	19
District of Columbia         2         1         1         1         1         1         1         1           Florida         189         200         233         220         209         219         215         251         251         251         254         259         234         254           Georgia         125         131         136         163         160         185         164         172         177           Hawaii         7         4         4         4         2         7         1         3         3         2         3           Idaho         19         20         7         29         22         32         22         19         200         21         24           Illinois         120         112         115         122         126         114         137         122         106           Kansas         37         43         56         37         49         48         63         65         65         66         64         64         64         63         65         66         64         94         44         23         27         25         27         36	Delaware	12	17	18	11	9	10	11	13	7	18	9
Fiorida         189         200         233         220         209         219         215         251         250         234         256           Georgia         125         131         136         163         143         160         185         164         172         157         177           Idaho         19         20         7         29         22         32         22         19         20         21         24           Illinois         126         110         120         132         126         114         141         137         122         104           Iova         59         47         69         62         61         66         60         72         85         69         62           Kansas         37         43         56         57         49         48         63         65         67         65         66         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64	District of Columbia	2	1		0	0		3	1	1		1
Georgia         125         131         136         163         143         160         185         164         172         157         177           Hawaii         7         4         4         4         2         7         1         3         3         2         3           Hawaii         7         20         21         32         22         19         20         21         24           Illinois         126         110         120         132         120         118         118         146         151         122         104           Illinois         126         110         120         132         126         124         141         137         122         104           Kansas         37         43         66         67         168         66         67         65         66           Kantasa         30         60         64         89         64         68         95         104         98         86         94           Maryand         44         48         55         410         135         121         101         121         109         119         103	Florida	189	200	233	220	209	219		251	259	234	255
Hawaii         7         4         4         2         7         1         3         3         2         3           Idaho         19         20         7         29         22         32         22         19         20         21         24         14           Illoi         126         110         112         115         122         124         141         137         122         104           Iowa         59         47         69         62         61         66         60         72         85         69         62           Kansas         37         43         56         37         49         48         63         65         67         65         66         61         60         71         80         76         62         69         81         12         10         12         10         12         10         12         10         12         10         12         10         12         10         12         10         12         10         13         13         10         10         13         13         10         10         13         13         10         10	Georgia	125			163	143	160	185			157	
Idaho         19         20         7         29         22         32         22         19         20         21         24         144           Illinois         126         110         120         132         120         118         118         1146         151         129         138           Iowa         59         47         69         62         61         66         60         72         85         69         62           Kansas         37         43         56         37         49         48         63         65         67         65         56           Kansas         37         43         56         37         49         48         63         65         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         84         64         81         88         91         61         70           Minsestapi         54         74         66         64         64         84	Hawaii											
Illinois       126       110       120       132       120       118       118       146       151       129       138         Indiana       110       106       112       115       122       126       124       141       137       122       104         Iowa       59       47       69       62       61       66       072       85       69       62         Kansas       37       43       56       37       49       48       63       65       67       65       56         Kentucky       71       68       78       86       80       71       80       76       62       69       61         Maine       19       18       14       18       19       11       15       16       19       21       20         Maryland       44       48       35       58       42       56       66       51       40       51       61       48       48       110       121       109       119       103         Minescatus       56       51       67       65       51       74       66       71       63       48 </td <td></td>												
Indiana       110       106       112       115       122       126       124       141       137       122       104         lowa       59       47       69       62       61       66       60       67       65       56         Kansas       37       43       56       37       49       48       63       65       66       51       62       69       81         Louisiana       80       60       64       89       64       68       95       104       98       86       94         Maine       19       18       14       18       19       11       15       16       19       21       20         Maryland       44       48       35       58       42       56       66       51       40       51       61         Massexippi       15       85       51       67       65       51       74       66       71       63       48         Missispipi       54       74       68       64       84       64       81       88       91       81       70         Missouri       103       94       8												
lowa         59         47         69         62         61         66         60         72         85         69         62           Kansas         37         43         56         37         49         48         63         65         67         65         56           Kansas         37         43         56         87         86         80         71         80         76         62         69         81           Louisiana         80         60         64         89         64         68         95         104         98         86         94           Maine         19         18         14         18         19         11         15         16         14         66         51         74         63         48           Maryland         14         82         26         51         74         66         71         63         48           Minseouri         103         94         83         102         71         125         118         120         113         101         101         18         18         91         47         34         47         34         47												
Kansas         37         43         56         37         49         48         63         65         67         65         56           Kentucky         71         68         78         86         60         71         80         76         62         69         81           Louisiana         80         60         64         88         64         68         95         104         98         86         94           Maine         19         18         14         18         19         11         15         16         19         21         20           Maryland         44         48         35         58         42         56         65         51         16         10         11         10         121         109         119         103           Missouri         103         94         83         102         71         125         118         120         113         113         101           Missouri         103         94         83         102         71         125         118         120         113         113         101           Messourisata         33         2												
Kentucky         71         68         78         86         80         71         80         76         62         69         81           Louisiana         80         60         64         89         64         68         95         104         98         86         94           Mare         19         18         14         18         19         11         15         16         19         116         19         111         101         101         101         101         101         101         101         101         101         101         103         113         113         113         101         113         113         101         113         113         101         111         18         18         101         113         113         101         111         18         18         101         113         113         101         113         113         101         114         18         18         102         113         113         101         114         18         18         102         125         125         24         29         25         24         29         25         24         29         25 </td <td></td>												
Louisiana         80         60         64         89         64         68         95         104         98         86         94           Maine         19         18         14         18         19         11         15         16         19         21         20           Massachusetts         18         22         26         30         26         23         27         25         27         36         19           Michigan         115         85         94         140         135         121         110         121         109         113         133           Minesota         56         58         167         65         51         74         66         71         63         48           Missouri         103         94         83         102         71         125         118         120         113         111         18           Nebraka         33         27         35         34         40         38         31         47         43         47           Nevda         14         15         22         21         20         33         18         25         24 <td></td>												
Maine         19         18         14         18         19         11         15         16         19         21         20           Maryland         44         48         35         58         42         56         66         51         40         51         61           Massachusetts         18         22         26         30         26         23         27         25         27         36         19           Minnesota         56         58         51         67         65         51         74         66         71         63         48           Mississipi         54         74         68         64         84         64         81         88         91         81         70           Missouri         103         94         83         102         71         125         118         120         113         113         113         113         101         18         18         70         13         144         43         47         43         47           Nevada         14         15         22         21         25         35         30         27         34												
Maryland         44         48         35         58         42         56         66         51         40         51         61           Massachusetts         18         22         26         30         26         23         27         25         27         36         19           Mincigan         115         85         94         140         135         121         110         121         109         119         103           Minnesota         56         58         51         65         51         74         66         71         63         48           Missouri         103         94         83         102         71         125         118         120         113         113         101           Montana         17         12         8         11         21         17         15         10         11         18         18           Nebraska         33         27         35         35         34         40         38         31         47         43         47           New Jarsey         70         54         60         59         7         10         8         7												
Massachusetts       18       22       26       30       26       23       27       25       27       36       19         Michigan       115       85       94       140       135       121       110       121       109       119       113         Minnesota       56       58       51       67       65       51       74       66       71       63       48         Mississippi       54       74       68       64       84       64       81       88       91       81       70         Mississippi       54       74       68       64       71       10       11       18       101         Montana       17       12       8       11       21       17       15       10       11       18       18         Nebraska       33       27       35       35       34       40       38       31       47       43       47         New Jersey       70       54       60       59       79       63       69       52       40       62       52         New Mexico       31       36       25       21       25<												
Michigan       115       85       94       140       135       121       110       121       109       119       103         Minnesota       56       58       51       67       65       51       74       66       71       63       48         Mississippi       54       74       68       64       84       64       81       88       91       81       70         Missouri       103       94       83       102       71       125       118       120       111       118       18         Nebraska       33       27       35       35       34       400       38       31       47       43       47         New Aampshire       6       12       6       57       70       8       8       7       10       13         New Hampshire       6       12       6       59       79       63       69       52       40       62       52         New York       133       100       101       129       99       96       97       86       96       103       91         North Dakota       7       10       15												
Minesota         56         51         67         65         51         74         66         71         63         48           Missispipi         54         74         68         64         84         64         81         88         91         81         70           Missouri         103         94         83         102         71         125         118         120         113         113         101           Montana         17         12         8         11         21         17         15         10         11         18         18           Nevada         14         15         22         21         20         33         18         25         25         24         29           New Jersey         70         54         60         59         79         63         69         52         40         62         52           New Jersey         70         54         60         59         79         63         69         73         46         103         91           North Carolina         130         101         129         99         96         97         86         96												
Mississippi       54       74       68       64       84       64       81       88       91       81       70         Missouri       103       94       83       102       71       125       118       120       113       113       101         Montana       17       12       8       11       21       17       15       10       11       18       18         Nebraska       33       27       35       35       34       40       38       31       47       43       47         Nevada       14       15       22       21       20       33       18       25       24       29         New Hampshire       6       12       6       5       7       10       8       8       7       10       13         New Jersey       70       54       60       59       79       63       69       52       40       62       52         New Mexico       31       36       25       21       25       35       30       27       34       31       31         North Dakota       7       10       155       159	-											
Missouri       103       94       83       102       71       125       118       120       113       113       101         Montana       17       12       8       11       21       17       15       10       11       18       18         Nebraska       33       27       35       35       34       40       38       31       47       43       47         Nevada       14       15       22       21       20       33       18       25       25       24       29         New Hampshire       6       12       6       5       7       10       8       8       7       10       13         New Hampshire       6       12       65       71       125       35       30       27       34       31       31         New Vork       133       100       101       129       99       96       97       86       96       103       91         North Carolina       130       116       154       151       136       140       163       170       150       134       145         North Carolina       136       134												
Montana         17         12         8         11         21         17         15         10         11         18         18           Nebraska         33         27         35         35         34         40         38         31         47         43         47           Nevada         14         15         22         21         20         33         18         25         25         24         29           New Hampshire         6         12         6         5         7         10         8         8         7         10         13           New Jersey         70         54         60         59         79         63         69         52         40         62         52           New Mexico         31         36         25         21         25         35         30         27         34         31         31           New York         133         100         101         129         99         96         97         86         96         103         91           North Carolina         130         116         151         151         151         151         142 <td></td>												
Nebraska       33       27       35       35       34       40       38       31       47       43       47         Nevada       14       15       22       21       20       33       18       25       25       24       29         New Hampshire       6       12       6       5       7       10       8       8       7       10       13         New Jersey       70       54       60       59       79       63       69       52       40       62       52         New Mexico       31       36       25       21       25       35       30       27       34       31       31         New York       133       100       101       129       99       96       97       86       96       103       91         North Carolina       130       116       154       151       136       140       163       170       150       134       145         North Dakota       7       10       15       8       6       9       9       6       18       8       9         Oregon       52       40       47												
Nevada       14       15       22       21       20       33       18       25       25       24       29         New Hampshire       6       12       6       5       7       10       8       8       7       10       13         New Jersey       70       54       60       59       79       63       69       52       40       62       52         New Mexico       31       36       25       21       25       35       30       27       34       31       31         New York       133       100       101       129       99       96       97       86       96       103       91         North Carolina       130       116       154       151       136       140       163       170       150       134       145         North Dakota       7       10       15       8       6       9       9       6       18       8       9         Ohio       136       134       147       155       159       167       159       147       151       142       133         Oklahoma       52       45       53												
New Hampshire         6         12         6         5         7         10         8         8         7         10         13           New Jersey         70         54         60         59         79         63         69         52         40         62         52           New Mexico         31         36         25         21         25         35         30         27         34         31         31           New York         133         100         101         129         99         96         97         86         96         103         91           North Carolina         130         116         154         151         136         140         163         170         15         134         145           North Dakota         7         10         15         8         6         9         9         6         18         8         9           Ohio         136         134         147         155         159         167         159         147         151         142         133           Oklahoma         52         40         47         40         43         46												
New Jersey         70         54         60         59         79         63         69         52         40         62         52           New Mexico         31         36         25         21         25         35         30         27         34         31         31           New York         133         100         101         129         99         96         97         86         96         103         91           North Carolina         130         116         154         151         136         140         163         170         150         134         145           North Dakota         7         10         15         8         6         9         9         6         18         8         9           Ohio         136         134         147         155         159         167         159         147         151         142         133           Oklahoma         52         40         47         40         43         46         56         48         32         42         39           Pennsylvania         154         131         144         155         140         143<												
New Mex.         31         36         25         21         25         35         30         27         34         31         31           New York         133         100         101         129         99         96         97         86         96         103         91           North Carolina         130         116         154         151         136         140         163         170         150         134         145           North Dakota         7         10         15         8         6         9         9         6         18         8         9           Ohio         136         134         147         155         159         167         159         147         151         142         133           Oklahoma         52         45         63         57         67         66         70         88         65         81         64           Oregon         52         40         47         40         43         46         56         48         32         42         39           Pennsylvania         154         131         144         155         140         143												
New York133100101129999697869610391North Carolina130116154151136140163170150134145North Dakota71015869961889Ohio136134147155159167159147151142133Oklahoma5245635767667088658164Oregon5240474043465648324239Pennsylvania154131144155140143150134157138128Rhode Island45531112715South Carolina7464756973806992969483South Dakota1712171010151211121417Tennessee807610511095126969812011793Texas241234281238251332317319309355355Utah1815161821253431282723Vermont1181079												
North Carolina         130         116         154         151         136         140         163         170         150         134         145           North Dakota         7         10         15         8         6         9         9         6         18         8         9           Ohio         136         134         147         155         159         167         159         147         151         142         133           Oklahoma         52         45         63         57         67         66         70         88         65         81         64           Oregon         52         40         47         40         43         46         56         48         32         42         39           Pennsylvania         154         131         144         155         140         143         150         134         157         138         128           Rhode Island         4         5         5         3         1         1         1         2         7         1         5           South Carolina         74         64         75         69         73         80												
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Wisconsin         84         63         78         81         70         79         66         77         67         82         77           Wyoming         12         9         10         14         11         7         16         20         16         15         14	Washington	44	36	44	38	49	50	62		47	49	46
Wyoming 12 9 10 14 11 7 16 20 16 15 14	West Virginia	30	43	32	45	36	36	45	33	38	33	31
	Wisconsin	84	63	78	81	70	79	66	77	67	82	77
U.S. Total 3,300 3,097 3,404 3,564 3,424 3,649 3,754 3,762 3,746 3,764 3,621	Wyoming	12	9	10	14	11	7	16	20	16	15	14
	U.S. Total	3,300	3,097	3,404	3,564	3,424	3,649	3,754	3,762	3,746	3,764	3,621

### Table 24. Multiple-Vehicle Fatal Crashes Involving Large Trucks by State, 1991-2001

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

# Crashes

This chapter contains information on the circumstances of large truck crashes. Below is a summary of some of the information in this section:

- Of the 409,000 police-reported crashes involving large trucks in 2001, 4,431 (1 percent) resulted in at least one fatality, and 86,000 (21 percent) resulted in at least one nonfatal injury.
- Single-vehicle crashes made up 18 percent of all fatal crashes, 17 percent of all injury crashes, and 25 percent of all property damage only crashes involving large trucks.
- Nearly two-thirds (64 percent) of all fatal crashes involving large trucks occurred on rural roads, and nearly one-fourth (24 percent) occurred on Interstate highways.
- Nearly one-third (31 percent) of all fatal crashes and nearly one-fifth (19 percent) of all property damage only crashes involving large trucks occurred at night.
- The vast majority of fatal crashes (85 percent) and of nonfatal crashes (88 percent) involving large trucks occurred on weekdays (Monday through Friday).
- Collision with a vehicle in transport was the first harmful event in 77 percent of fatal crashes involving large trucks.
- Rollover was the first harmful event in only 4 percent of all fatal crashes involving large trucks and in only 3 percent of all nonfatal crashes involving large trucks.

	Single-	Vehicle	Multiple	-Vehicle	Тс	otal
First Harmful Event	Number	Percent	Number	Percent	Number	Percent
		Fatal Cras	shes			
Collision with Vehicle in Transport	0	0.0%	3,396	93.8%	3,396	76.6%
Collision with Fixed Object	223	27.5%	110	3.0%	333	7.5%
Collision with Pedestrian	269	33.2%	33	0.9%	302	6.8%
Overturn (Rollover)	149	18.4%	49	1.4%	198	4.5%
Collision with Pedalcycle	65	8.0%	3	0.1%	68	1.5%
Collision with Parked Motor Vehicle	21	2.6%	12	0.3%	33	0.7%
Collision with Train	22	2.7%	0	0.0%	22	0.5%
Collision with Other Object	13	1.6%	3	0.1%	16	0.4%
Collision with Animal	3	0.4%	4	0.1%	7	0.2%
Explosion/Fire	1	0.1%	0	0.0%	1	*
Dther	32	4.0%	4	0.1%	36	0.8%
Jnknown	12	1.5%	7	0.2%	19	0.4%
otal	810	100.0%	3,621	100.0%	4,431	100.0%
		Injury Cra	shes			
Collision with Vehicle in Transport	*	*	68,000	95.0%	68,000	79.2%
Collision with Fixed Object	5,000	32.1%	1,000	1.6%	6,000	6.7%
Collision with Pedestrian	1,000	7.7%	*	*	1,000	1.3%
Overturn (Rollover)	6,000	41.9%	*	0.2%	6,000	7.1%
Collision with Pedalcycle	1,000	4.7%	*	*	1,000	0.8%
Collision with Parked Motor Vehicle	*	1.8%	*	0.1%	*	0.4%
Collision with Train	*	0.7%	*	*	*	0.1%
Collision with Other Object	*	2.8%	*	0.1%	*	0.1%
Collision with Animal	*	0.9%	*	0.1%	*	0.3%
ackknife	*	2.9%	*	0.2%	1,000	0.3 <i>%</i> 1.0%
xplosion/Fire	*	2.570	*	0.078	*	*
Dther	1,000	4.5%	2,000	2.2%	2,000	2.6%
otal	14,000	100.0%	71,000	100.0%	86,000	100.0%
				100.076	00,000	100.078
Collision with Vehicle in Transport	*	perty Damage (	219,000	92.2%	219,000	68.7%
Collision with Fixed Object	23,000	27.9%	2,000	0.8%	25,000	7.7%
Collision with Pedestrian	23,000	×1.570	2,000	0.070	23,000	*
	5 000	G 40/	*	*	5 000	1 70/
Overturn (Rollover)	5,000 *	6.4%	*	*	5,000 *	1.7%
Collision with Pedalcycle		10 50/	*	*	40,000	
collision with Parked Motor Vehicle	40,000	49.5%	*	*	40,000	12.6%
Collision with Train	2 000	0.1%	*	0.40/	<u> </u>	0.00/
collision with Other Object	2,000	2.2%	*	0.1%	2,000	0.6%
Collision with Animal	6,000	7.3%		-	6,000	1.9%
ackknife	2,000	2.5%	*	*	2,000	0.7%
Explosion/Fire Dther	2,000 2,000	1.9% 2.4%	16,000	* 6.8%	2,000 18,000	0.5% 5.6%
otal	81,000	100.0%	238,000	100.0%	319,000	100.0%

### Table 25, Crashes Involving Large Trucks by First Harmful Event and Crash Severity

\*Less than 500 or less than 0.05 percent.

	Single-Vehicle Crashes		Multiple-Veh	icle Crashes	То	Total		
Speed Limit	Number	Percent	Number	Percent	Number	Percent		
25 mph or Less	55	6.8%	34	0.9%	89	2.0%		
30 - 35 mph	127	15.7%	238	6.6%	365	8.2%		
40 - 45 mph	93	11.5%	556	15.4%	649	14.6%		
50 - 55 mph	253	31.2%	1,541	42.6%	1,794	40.5%		
60 - 65 mph	148	18.3%	789	21.8%	937	21.1%		
70 - 75 mph	104	12.8%	425	11.7%	529	11.9%		
No Statutory Limit	4	0.5%	2	0.1%	6	0.1%		
Unknown	26	3.2%	36	1.0%	62	1.4%		
Total	810	100.0%	3,621	100.0%	4,431	100.0%		

#### Table 26. Fatal Crashes Involving Large Trucks by Speed Limit

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

# Table 27. Fatal Crashes Involving Large Trucks by Roadway Function Class

R	ural		Urban				
Roadway Function Class	Number	Percent	Roadway Function Class	Number	Percent		
Interstate	621	14.0%	Interstate	436	9.8%		
Other Principal Arterial	889	20.1%	Freeway/Expressway	157	3.5%		
Minor Arterial	536	12.1%	Other Principal Arterial	385	8.7%		
Major Collector	445	10.0%	Minor Arterial	176	4.0%		
Minor Collector	103	2.3%	Collector	54	1.2%		
Local Road	169	3.8%	Local Road	150	3.4%		
Unknown	94	2.1%	Unknown	19	0.4%		
Total Rural	2,857	64.5%	Total Urban	1,377	31.1%		
Unknown Rural or Urban	197	4.4%	Total Fatal Crashes	4,431	100.0%		

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

	Fa	atal	Inj	jury	Property D	amage Only
Time of Day	Number	Percent	Number	Percent	Number	Percent
12am - 3am	322	7.3%	2,000	2.6%	11,000	3.3%
3am - 6am	364	8.2%	4,000	4.6%	10,000	3.0%
6am - 9am	688	15.5%	13,000	15.5%	53,000	16.7%
9am - 12pm	779	17.6%	17,000	20.3%	67,000	21.1%
12pm - 3pm	869	19.6%	20,000	23.4%	71,000	22.2%
3pm - 6pm	707	16.0%	17,000	19.4%	66,000	20.5%
6pm - 9pm	365	8.2%	7,000	8.1%	25,000	7.8%
9pm - 12am	334	7.5%	5,000	5.9%	17,000	5.3%
Unknown	3	0.1%				
Daytime (6am - 6pm)	3,043	68.7%	67,000	78.7%	257,000	80.5%
Nighttime (6pm - 6am)	1,388	31.3%	18,000	21.3%	62,000	19.5%
Total	4,431	100.0%	86,000	100.0%	319,000	100.0%

#### Table 28. Crashes Involving Large Trucks by Time of Day and Crash Severity

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Sources: Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS). Injury and Property Damage Only Crashes: National Highway Traffic Safety Administration, General Estimates System (GES).

#### Table 29. Crashes Involving Large Trucks by Day of Week and Crash Severity

	Fa	ital	Inj	ury	Property Damage Only	
Day of Week	Number	Percent	Number	Percent	Number	Percent
Sunday	240	5.4%	3,000	3.8%	17,000	5.4%
Monday	718	16.2%	13,000	15.5%	64,000	20.0%
Tuesday	814	18.4%	18,000	20.6%	52,000	16.3%
Wednesday	729	16.5%	15,000	17.2%	48,000	15.2%
Thursday	694	15.7%	15,000	17.0%	55,000	17.2%
Friday	814	18.4%	16,000	18.4%	60,000	18.8%
Saturday	422	9.5%	6,000	7.6%	22,000	7.0%
Total	4,431	100.0%	86,000	100.0%	319,000	100.0%

	Fatal		Inj	ury	Property Damage Only	
Trafficway Flow	Number	Percent	Number	Percent	Number	Percent
Not Physically Divided	2,432	54.9%	37,000	43.6%	129,000	40.4%
Divided Median, No Barrier	1,373	31.0%	26,000	41.6%	97.000	20 40/
Divided Median, With Barrier	550	12.4%	36,000	41.0%	97,000	30.4%
One-Way Traffic	38	0.9%	3,000	3.8%	14,000	4.4%
Unknown	38	0.9%	9,000	11.1%	79,000	24.8%
Total	4,431	100.0%	86,000	100.0%	319,000	100.0%

#### Table 30. Crashes Involving Large Trucks by Trafficway Flow and Crash Severity

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Sources: Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS). Injury and Property Damage Only Crashes: National Highway Traffic Safety Administration, General Estimates System (GES).

	Fa	Ital	Inj	ury	Property Damage Only	
Relation to Junction	Number	Percent	Number	Percent	Number	Percent
Non-Interchange						
Non-Junction	2,871	64.8%	42,000	48.6%	156,000	48.9%
Intersection	986	22.3%	18,000	21.4%	43,000	13.5%
Intersection Related	161	3.6%	13,000	15.5%	71,000	22.3%
Driveway, Alley Access	92	2.1%	6,000	6.6%	20,000	6.4%
Entrance/Exit Ramp Related	49	1.1%	*	0.3%	1,000	0.3%
Rail Grade Crossing	26	0.6%	*	0.5%	1,000	0.4%
On Bridge	0	0.0%	1,000	1.4%	5,000	1.6%
In Crossover	11	0.2%	*	0.3%	1,000	0.3%
Other	0	0.0%	*	0.1%	2,000	0.6%
Unknown	0	0.0%				
Subtotal	4,196	94.7%	81,000	94.5%	301,000	94.4%
Interchange Area						
Non-Junction	0	0.0%	1,000	1.0%	2,000	0.6%
Intersection	71	1.6%	*	0.3%	2,000	0.7%
Intersection Related	16	0.4%	*	0.1%	1,000	0.3%
Driveway, Alley Access	5	0.1%	*	0.1%	*	0.1%
Entrance/Exit Ramp Related	56	1.3%	3,000	3.9%	12,000	3.7%
On Bridge	0	0.0%	*	0.1%	*	*
In Crossover	2	*	*	*	*	*
Other	81	1.8%	*	0.1%	1,000	0.2%
Unknown	1	*				
Subtotal	232	5.2%	5,000	5.5%	18,000	5.6%
Unknown Relation to Junction	3	0.1%				
Total	4,431	100.0%	86,000	100.0%	319,000	100.0%

#### Table 31. Crashes Involving Large Trucks by Relation to Junction and Crash Severity

\*Less than 500 or less than 0.05 percent.

	Single-	Vehicle	Multiple	e-Vehicle	Total	
Relation to Roadway	Number	Percent	Number	Percent	Number	Percent
		Fatal Cras	hes			
n Roadway	422	52.1%	3,413	94.3%	3,835	86.5%
houlder	88	10.9%	73	2.0%	161	3.6%
ledian	41	5.1%	51	1.4%	92	2.1%
oadside	181	22.3%	56	1.5%	237	5.3%
outside of Roadway	17	2.1%	6	0.2%	23	0.5%
ff Roadway, Location Unknown	52	6.4%	13	0.4%	65	1.5%
n Parking Lane	0	0.0%	0	0.0%	0	0.0%
Gore	5	0.6%	6	0.2%	11	0.2%
eparator	0	0.0%	1	*	1	*
wo-Way Continuous Left-Turn Lane	0	0.0%	2	0.1%	2	*
Inknown	4	0.5%	0	0.0%	4	0.1%
otal	810	100.0%	3,621	100.0%	4,431	100.0%
		Injury Cras				
n Roadway	6,000	39.1%	69,000	97.2%	75,000	87.6%
houlder	*	3.3%	1,000	1.0%	1,000	1.4%
ledian	1,000	5.5%	*	0.6%	1,000	1.4%
loadside	5,000	34.0%	1,000	0.8%	5,000	6.3%
Dutside of Roadway	1,000	8.9%	*	*	1,000	1.5%
Off Roadway, Location Unknown	1,000	7.4%	*	0.2%	1,000	1.4%
n Parking Lane	*	0.7%	*	*	*	0.1%
Sore	*	0.9%	*	0.1%	*	0.2%
Separator	*	*	*	*	*	*
Jnknown	*	0.2%	*	*	*	*
otal	14,000	100.0%	71,000	100.0%	86,000	100.0%
	Prope	erty Damage C	Only Crashes			
n Roadway	18,000	21.8%	234,000	98.3%	252,000	78.8%
houlder	2,000	3.0%	1,000	0.3%	3,000	1.0%
ledian	2,000	2.1%	1,000	0.4%	3,000	0.8%
oadside	13,000	15.9%	1,000	0.3%	14,000	4.3%
utside of Roadway	3,000	4.0%	*	*	3,000	1.0%
off Roadway, Location Unknown	5,000	6.2%	1,000	0.2%	6,000	1.8%
Parking Lane	37,000	45.1%	*	0.1%	37,000	11.6%
ore	*	0.2%	*	*	*	0.1%
eparator	*	*	*	*	*	*
nknown	1,000	1.6%	1,000	0.5%	2,000	0.7%
otal	81,000	100.0%	238,000	100.0%	319,000	100.0%

## Table 32. Crashes Involving Large Trucks by Relation to Roadway and Crash Severity

\*Less than 500 or less than 0.05 percent.

	Fatal		Inj	ury	Property Damage Only	
Weather Conditions	Number	Percent	Number	Percent	Number	Percent
Normal	3,824	86.3%	73,000	84.8%	284,000	88.8%
Rain	393	8.9%	10,000	11.1%	26,000	8.2%
Sleet	14	0.3%	*	0.1%	1,000	0.2%
Snow	92	2.1%	2,000	2.3%	6,000	1.9%
Fog	88	2.0%	1,000	0.9%	2,000	0.6%
Other	17	0.4%	1,000	0.8%	1,000	0.3%
Unknown	3	0.1%				
Total	4,431	100.0%	86,000	100.0%	319,000	100.0%

#### Table 33. Crashes Involving Large Trucks by Weather Conditions and Crash Severity

\*Less than 500 or less than 0.05 percent.

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Sources: Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS). Injury and Property Damage Only Crashes: National Highway Traffic Safety Administration, General Estimates System (GES).

#### Table 34. Crashes Involving Large Trucks by Road Surface Conditions and Crash Severity

	Fatal		Inj	ury	Property Damage Only	
Road Surface Condition	Number	Percent	Number	Percent	Number	Percent
Dry	3,672	82.9%	69,000	80.1%	259,000	81.0%
Wet	610	13.8%	14,000	16.5%	48,000	14.9%
Snow or Slush	69	1.6%	2,000	1.8%	5,000	1.5%
Ice	71	1.6%	1,000	1.5%	7,000	2.1%
Sand, Dirt, Oil	2	*	*	0.1%	1,000	0.4%
Other	3	0.1%	*	*	*	0.1%
Unknown	4	0.1%				
Total	4,431	100.0%	86,000	100.0%	319,000	100.0%

\*Less than 500 or less than 0.05 percent.

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Sources: Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS). Injury and Property Damage Only Crashes: National Highway Traffic Safety Administration, General Estimates System (GES).

#### Table 35. Crashes Involving Large Trucks by Light Conditions and Crash Severity

	Fatal		Inj	ury	Property Damage Only		
Light Conditions	Number	Percent	Number	Percent	Number	Percent	
Daylight	2,981	67.3%	67,000	78.4%	255,000	79.8%	
Dark	927	20.9%	7,000	8.4%	22,000	6.8%	
Dark but Lighted	357	8.1%	8,000	9.7%	33,000	10.3%	
Dawn	117	2.6%	1,000	1.4%	6,000	1.9%	
Dusk	46	1.0%	2,000	2.2%	4,000	1.3%	
Unknown	3	0.1%					
Total	4,431	100.0%	86,000	100.0%	319,000	100.0%	

	Fatal		Inju	ury	Property Damage Only		
Work Zone	Number	Percent	Number	Percent	Number	Percent	
Yes	216	4.9%	4,000	4.1%	13,000	4.0%	
No	4,215	95.1%	82,000	95.9%	307,000	96.0%	
Total	4,431	100.0%	86,000	100.0%	319,000	100.0%	

#### Table 36. Crashes Involving Large Trucks by Construction/Maintenance Zone and Crash Severity

# Vehicles

This chapter presents information on large trucks involved in fatal, injury, and property damage only crashes. Some of the data in this chapter come from the MCMIS Crash File, which contains data on trucks and buses in crashes that meet the National Governors' Association (NGA) recommended threshold. MCMIS data are used for the tables on vehicle configuration (Table 37), gross vehicle weight rating (Table 39), and hazardous materials (Tables 40 and 41). NGA nonfatal crashes tend to be more serious than GES nonfatal crashes, because the NGA threshold requires at least one vehicle in the crash to have been towed due to damage or at least one person to have been taken to a hospital immediately from the crash for medical attention. Below is a summary of some of the vehicle information in this section:

- In 2001, 4,793 large trucks were involved in fatal crashes, 90,000 were involved in injury crashes, and 335,000 were involved in property damage only crashes.
- Large trucks made up 8 percent of all vehicles in fatal crashes, 2 percent of all vehicles in injury crashes, and 4 percent of all vehicles in property damage only crashes.
- Hazardous materials (HM) placards were present on 4 percent of the large trucks involved in fatal crashes and 2 percent of those in nonfatal crashes. HM was released from the cargo compartments of 16 percent of the placarded trucks.
- "Collision with motor vehicle in transport" was recorded as the most harmful event for 79 percent of the large trucks involved in fatal crashes.
- Doubles (truck tractors pulling two trailers) made up only 3 percent of the large trucks involved in crashes, and triples (tractors pulling three trailers) accounted for less than 0.3 percent of all large trucks in crashes.

	Fatal		Inj	jury	Towaway	
Vehicle Configuration	Number	Percent	Number	Percent	Number	Percent
Single-Unit, 2 Axles	613	12.8%	5,409	14.2%	5,284	12.5%
Single-Unit, 3+ Axles	535	11.2%	4,122	10.8%	3,829	9.1%
Single-Unit, Axles Unknown	183	3.8%				
Truck/Trailer(s)	53	1.1%	4,220	11.1%	4,669	11.0%
Truck Tractor (Bobtail)	113	2.4%	1,203	3.2%	1,208	2.9%
Tractor/Semi-trailer	2,977	62.1%	18,053	47.4%	21,743	51.5%
Tractor/Double	166	3.5%	713	1.9%	1,475	3.5%
Tractor/Triple	10	0.2%	47	0.1%	72	0.2%
Unknown	143	3.0%	1,039	2.7%	784	1.9%
Missing			3,255	8.6%	3,195	7.6%
Total	4,793	100.0%	38,061	100.0%	42,259	100.0%

## Table 37. Large Trucks in Crashes by Vehicle Configuration

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds.

Sources: Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS). Injury and Towaway Crashes: Federal Motor Carrier Safety Administration, MCMIS Crash File.

	Fa	ital	Inj	ury	Towa	Towaway		
Cargo Body Type	Number	Percent	Number	Percent	Number	Percent		
Van/Enclosed Box	2,128	44.4%	14,249	37.4%	17,525	41.5%		
Cargo Tank	394	8.2%	2,239	5.9%	2,285	5.4%		
Flatbed	610	12.7%	4,306	11.3%	4,963	11.7%		
Dump	524	10.9%	3,881	10.2%	3,537	8.4%		
Concrete Mixer	76	1.6%	586	1.5%	451	1.1%		
Auto Transporter	33	0.7%	363	1.0%	453	1.1%		
Garbage/Refuse	121	2.5%	1,080	2.8%	1,043	2.5%		
Grain, Gravel, etc.	61	1.3%	196	0.5%	209	0.5%		
Pole	45	0.9%	81	0.2%	97	0.2%		
No Cargo Body	119	2.5%						
Other Large Truck	293	6.1%	5,051	13.3%	5,712	13.5%		
Jnknown Large Truck	362	7.6%	4,205	11.0%	4,243	10.0%		
Not Applicable	3	0.1%	1,666	4.4%	1,679	4.0%		
Jnknown	24	0.5%	158	0.4%	62	0.1%		
Total	4,793	100.0%	38,061	100.0%	42,259	100.0%		

#### Table 38. Large Trucks in Crashes by Cargo Body Type

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Sources: Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS). Injury and Towaway Crashes: Federal Motor Carrier Safety Administration, MCMIS Crash File.

#### Table 39. Large Trucks in Crashes by Gross Vehicle Weight Rating

Gross Vehicle Weight Rating	Fatal		Inj	jury	Towaway		
	Number	Percent	Number	Percent	Number	Percent	
≤10,000 lbs	2	*	449	1.2%	592	1.4%	
10,001 - 26,000 lbs	519	10.8%	3,772	9.9%	4,931	11.7%	
≥26,001 lbs	4,246	88.6%	26,736	70.2%	29,941	70.9%	
Missing	14	0.3%	7,104	18.7%	6,795	16.1%	
Unknown	12	0.3%					
Total	4,793	100.0%	38,061	100.0%	42,259	100.0%	

\*Less than 0.05 percent.

Sources: Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS). Injury and Towaway Crashes: Federal Motor Carrier Safety Administration, MCMIS Crash File.

	Fatal		Inj	ury	Towaway		
HM Cargo	Number	Percent	Number	Percent	Number	Percent	
Yes	201	4.2%	830	2.2%	809	1.9%	
No	4,484	93.6%	27,741	72.9%	31,306	74.1%	
Unknown	108	2.3%	9,489	24.9%	10,144	24.0%	
Total	4,793	100.0%	38,060	100.0%	42,259	100.0%	

#### Table 40. Large Trucks in Crashes by Hazardous Materials (HM) Cargo

Sources: Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS). Injury and Towaway Crashes: Federal Motor Carrier Safety Administration, MCMIS Crash File.

#### Table 41. Large Trucks in Crashes by Hazardous Materials (HM) Cargo Type and HM Release

				HM R	elease			
	Y	es	N	ο	Unkr	nown	То	tal
HM Cargo Type	Number	Percent	Number	Percent	Number	Percent	Number	Percent
		Fatal	Crashes					
Explosives	1	4.3%	2	4.0%	0	0.0%	3	3.4%
Gases	1	4.3%	8	16.0%	1	7.1%	10	11.5%
Flammable Liquids	14	60.9%	22	44.0%	3	21.4%	39	44.8%
Flammable Solids	1	4.3%	1	2.0%	0	0.0%	2	2.3%
Oxidizing Substances	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Poisonous and Infectious Substances	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Radioactive	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Corrosives	2	8.7%	0	0.0%	2	14.3%	4	4.6%
Miscellaneous Dangerous Goods	1	4.3%	6	12.0%	0	0.0%	7	8.0%
Unknown	3	13.0%	11	22.0%	8	57.1%	22	25.3%
Total	23	100.0%	50	100.0%	14	100.0%	87	100.0%
		Nonfata	l Crashes					
Explosives	5	1.9%	20	1.8%	2	0.8%	27	1.6%
Gases	34	13.2%	166	14.5%	21	8.8%	221	13.5%
Flammable Liquids	79	30.6%	348	30.5%	80	33.5%	507	30.9%
Flammable Solids	3	1.2%	11	1.0%	1	0.4%	15	0.9%
Oxidizing Substances	5	1.9%	12	1.1%	4	1.7%	21	1.3%
Poisonous and Infectious Substances	0	0.0%	10	0.9%	2	0.8%	12	0.7%
Radioactive	1	0.4%	1	0.1%	0	0.0%	2	0.1%
Corrosives	16	6.2%	78	6.8%	9	3.8%	103	6.3%
Miscellaneous Dangerous Goods	16	6.2%	63	5.5%	16	6.7%	95	5.8%
Unknown	99	38.4%	433	37.9%	104	43.5%	636	38.8%
Total	258	100.0%	1,142	100.0%	239	100.0%	1,639	100.0%

Source: Federal Motor Carrier Safety Administration, MCMIS Crash File.

	Fatal		Inj	ury	Property Damage Only		
Initial Point of Impact	Number	Percent	Number	Percent	Number	Percent	
Front	3,012	62.8%	34,000	37.9%	98,000	29.3%	
Rear	701	14.6%	11,000	12.7%	59,000	17.5%	
Left	424	8.8%	16,000	17.7%	63,000	18.9%	
Right	312	6.5%	19,000	20.6%	86,000	25.6%	
Non-Collision	148	3.1%	9,000	10.0%	25,000	7.3%	
Other	115	2.4%	1,000	1.0%	5,000	1.4%	
Unknown	81	1.7%					
Total	4,793	100.0%	90,000	100.0%	335,000	100.0%	

#### Table 42. Large Trucks in Crashes by Initial Point of Impact

						Table 45. Large Trucks in Grasnes by most narmul Event for the Large Truck											
	Fa	tal	Inj	ury	Property Da	amage Only											
Most Harmful Event	Number	Percent	Number	Percent	Number	Percent											
Collision with Vehicle in Transport	3,763	78.5%	72,000	79.9%	235,000	70.3%											
Collision with Fixed Object	166	3.5%	3,000	3.5%	23,000	6.9%											
Collision with Pedestrian	331	6.9%	1,000	1.3%	*	*											
Overturn (Rollover)	302	6.3%	9,000	10.5%	6,000	1.8%											
Collision with Pedalcycle	67	1.4%	1,000	0.7%	*	*											
Collision with Parked Motor Vehicle	16	0.3%	*	0.3%	40,000	12.0%											
Collision with Train	22	0.5%	*	0.1%	*	*											
Collision with Other Object	14	0.3%	*	0.5%	4,000	1.3%											
Collision with Animal	1	*	*	0.1%	6,000	1.8%											
Jackknife			1,000	0.8%	2,000	0.6%											
Explosion/Fire	61	1.3%	*	0.1%	2,000	0.5%											
Other	38	0.8%	2,000	2.2%	16,000	4.7%											
Unknown	12	0.3%															
Total	4,793	100.0%	90,000	100.0%	335,000	100.0%											

#### Table 43. Large Trucks in Crashes by Most Harmful Event for the Large Truck

\*Less than 500 or less than 0.05 percent.

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds.

Sources: Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS). Injury and Property Damage Only Crashes: National Highway Traffic Safety Administration, General Estimates System (GES).

#### Table 44. Large Trucks in Crashes by Jackknife Occurrence

	Fatal		Inju	ury	Property Damage Only	
Jackknife	Number	Percent	Number	Percent	Number	Percent
Yes	262	5.5%	2,000	1.9%	3,000	0.9%
No	4,531	94.5%	88,000	98.1%	332,000	99.1%
Total	4,793	100.0%	90,000	100.0%	335,000	100.0%

	Fatal		Injury		Property Damage Only	
Crash Type	Number	Percent	Number	Percent	Number	Percent
Large Truck Rear-Ending Passenger Vehicle	147	5.6%	10,000	17.4%	26,000	12.6%
Passenger Vehicle Rear-Ending Large Truck	377	14.5%	7,000	11.9%	19,000	9.0%
Large Truck Striking Passenger Vehicle (Other)	801	30.7%	16,000	28.4%	96,000	46.0%
Passenger Vehicle Striking Large Truck (Other)	452	17.3%	20,000	35.9%	54,000	26.1%
Vehicles Striking Each Other	798	30.6%	3,000	5.0%	6,000	3.0%
Other Collision	33	1.3%	1,000	1.5%	7,000	3.2%
Total	2,608	100.0%	56,000	100.0%	208,000	100.0%

#### Table 45. Large Trucks in Crashes with Passenger Vehicles by Crash Type and Severity

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Sources: Fatal Crashes: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS). Injury and Property Damage Only Crashes: National Highway Traffic Safety Administration, General Estimates System (GES).

# Table 46. Large Trucks in Fatal Crashes with Passenger Vehicles by Crash Type and Driver-Related Factors Recorded

		Crashes with Driver-Related Factors Recorded				
	E. C. I	For Larg	ge Truck	For Passenger Vehicle		
Crash Type	Fatal Crashes	Number	Percent	Number	Percent	
Large Truck Rear-Ending Passenger Vehicle	147	96	65.3%	81	55.1%	
Passenger Vehicle Rear-Ending Large Truck	377	88	23.3%	332	88.1%	
Large Truck Striking Passenger Vehicle (Other)	801	205	25.6%	661	82.5%	
Passenger Vehicle Striking Large Truck (Other)	452	149	33.0%	351	77.7%	
Vehicles Striking Each Other	798	144	18.0%	691	86.6%	
Other Collision	33	10	30.3%	26	78.8%	
Total	2,608	692	26.5%	2,142	82.1%	

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

# People

This chapter contains information on drivers of large trucks in fatal, injury, and property damage only crashes and on people killed or injured in large truck crashes. Some statistics are also listed for passenger vehicle drivers in order to make comparisons. It is important to note that the number of large truck drivers in crashes is not exactly equal to the number of large trucks in crashes, because no driver information is provided for some crashes. Below is a summary of some of the information in this section:

- Fatalities in crashes involving large trucks made up 12 percent of all fatalities in motor vehicle crashes in 2001.
- Injuries in large truck crashes made up 4 percent of all injuries in motor vehicle crashes in 2001.
- Of the 4,479 drivers of large trucks involved in fatal crashes, 324 (about 7 percent) were 25 years of age or younger, and 130 (about 2 percent) were 66 years of age or older. In comparison, 14,217 (30 percent) of the 47,882 drivers of passenger vehicles in fatal crashes were 25 years of age or younger, and 5,781 (about 12 percent) were 66 years of age or older.
- About 3 percent of all the drivers of large trucks involved in fatal crashes were female, as compared with 30 percent of all drivers of passenger vehicles involved in fatal crashes.
- One or more driver-related factors were recorded for 68 percent of the drivers of large trucks involved in single-vehicle fatal crashes but only for 30 percent of the drivers of large trucks involved in multiple-vehicle fatal crashes.
- ♦ Of the 4,749 drivers of large trucks involved in fatal crashes, 797 were not wearing a safety belt at the time of the crash; of those, 19 percent were completely or partially ejected from the vehicle.

			<u> </u>		
-				Total	
Number	Percent	Number	Percent	Number	Percent
Persons Ki	illed				
392	46.5%	3,134	73.9%	3,526	69.4%
79	9.4%	1,033	24.4%	1,112	21.9%
6	0.7%	5	0.1%	11	0.2%
0	0.0%	0	0.0%	0	0.0%
293	34.8%	57	1.3%	350	6.9%
65	7.7%	3	0.1%	68	1.3%
0	0.0%	0	0.0%	0	0.0%
8	0.9%	1	*	9	0.2%
0	0.0%	6	0.1%	6	0.1%
843	100.0%	4,239	100.0%	5,082	100.0%
Persons Inj	ured				
11,000	72.5%	81,000	70.9%	93,000	71.1%
2,000	12.8%	33,000	28.8%	35,000	26.9%
*	0.8%	*	0.1%	*	0.1%
*	1.6%	*	*	*	0.2%
1,000	8.1%	*	0.2%	1,000	1.1%
1,000	4.2%	*	*	1,000	0.5%
16,000	100.0%	115,000	100.0%	131,000	100.0%
	Cra: Number Persons Ki 392 79 6 0 293 65 0 8 0 843 Persons Inj 11,000 2,000 * * 1,000 1,000	Persons Killed           392         46.5%           79         9.4%           6         0.7%           0         0.0%           293         34.8%           65         7.7%           0         0.0%           8         0.9%           0         0.0%           843         100.0%           2,000         12.8%           *         0.8%           *         1.6%           1,000         8.1%           1,000         4.2%	Crashes         Crashes           Number         Percent         Number           Persons Killed         392         46.5%         3,134           79         9.4%         1,033           6         0.7%         5           0         0.0%         0           293         34.8%         57           65         7.7%         3           0         0.0%         0           8         0.9%         1           0         0.0%         6           843         100.0%         4,239      />Persons Injured         11,000         72.5%         81,000           2,000         12.8%         33,000           *         0.8%         *           1,000         8.1%         *           1,000         8.1%         *	Crashes         Crashes           Number         Percent         Number         Percent           392         46.5%         3,134         73.9%           392         46.5%         3,134         73.9%           79         9.4%         1,033         24.4%           6         0.7%         5         0.1%           0         0.0%         0         0.0%           293         34.8%         57         1.3%           65         7.7%         3         0.1%           0         0.0%         0         0.0%           65         7.7%         3         0.1%           0         0.0%         0         0.0%           8         0.9%         1         *           0         0.0%         6         0.1%           843         100.0%         4,239         100.0%           2,000         12.8%         33,000         28.8%           *         0.8%         *         0.1%           2,000         12.8%         33,000         28.8%           *         0.8%         *         0.1%           *         1.6%         *         * </td <td>CrashesCrashesToNumberPercentNumberPercentNumberPersons Killed<math>392</math>46.5%<math>3,134</math><math>73.9\%</math><math>3,526</math><math>79</math><math>9.4\%</math><math>1,033</math><math>24.4\%</math><math>1,112</math>6<math>0.7\%</math><math>5</math><math>0.1\%</math><math>11</math>0<math>0.0\%</math><math>0</math><math>0.0\%</math><math>0</math>293<math>34.8\%</math><math>57</math><math>1.3\%</math><math>350</math>65<math>7.7\%</math><math>3</math><math>0.1\%</math><math>68</math>0<math>0.0\%</math><math>0</math><math>0.0\%</math><math>0</math>8<math>0.9\%</math><math>1</math>*<math>9</math>0<math>0.0\%</math><math>6</math><math>0.1\%</math><math>6</math>843<math>100.0\%</math><math>4,239</math><math>100.0\%</math><math>5,082</math>Persons Injured11,000<math>72.5\%</math><math>81,000</math><math>70.9\%</math><math>93,000</math><math>2,000</math><math>12.8\%</math><math>33,000</math><math>28.8\%</math><math>35,000</math>*<math>0.8\%</math>*<math>0.1\%</math>*<math>1,000</math><math>8.1\%</math>***<math>1,000</math><math>4.2\%</math>**<math>1,000</math></td>	CrashesCrashesToNumberPercentNumberPercentNumberPersons Killed $392$ 46.5% $3,134$ $73.9\%$ $3,526$ $79$ $9.4\%$ $1,033$ $24.4\%$ $1,112$ 6 $0.7\%$ $5$ $0.1\%$ $11$ 0 $0.0\%$ $0$ $0.0\%$ $0$ 293 $34.8\%$ $57$ $1.3\%$ $350$ 65 $7.7\%$ $3$ $0.1\%$ $68$ 0 $0.0\%$ $0$ $0.0\%$ $0$ 8 $0.9\%$ $1$ * $9$ 0 $0.0\%$ $6$ $0.1\%$ $6$ 843 $100.0\%$ $4,239$ $100.0\%$ $5,082$ Persons Injured11,000 $72.5\%$ $81,000$ $70.9\%$ $93,000$ $2,000$ $12.8\%$ $33,000$ $28.8\%$ $35,000$ * $0.8\%$ * $0.1\%$ * $1,000$ $8.1\%$ *** $1,000$ $4.2\%$ ** $1,000$

#### Table 47. Persons Killed and Injured in Crashes Involving Large Trucks

\*Less than 500 or less than 0.05 percent.

	Age Group		Fen	nale	Unkr	nown	Total		
(Years)	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
17 and under	248	7.0%	198	12.8%	0	0.0%	446	8.8%	
18 - 25	639	18.1%	225	14.5%	0	0.0%	864	17.0%	
26 - 35	630	17.8%	206	13.3%	0	0.0%	836	16.5%	
36 - 45	631	17.9%	238	15.4%	0	0.0%	869	17.1%	
46 - 55	491	13.9%	186	12.0%	0	0.0%	677	13.3%	
56 - 65	329	9.3%	136	8.8%	0	0.0%	465	9.1%	
66 - 75	272	7.7%	159	10.3%	0	0.0%	431	8.5%	
76 and over	277	7.8%	194	12.5%	0	0.0%	471	9.3%	
Unknown	14	0.4%	7	0.5%	2	100.0%	23	0.5%	
Total	3,531	100.0%	1,549	100.0%	2	100.0%	5,082	100.0%	

#### Table 48. Persons Killed in Crashes Involving Large Trucks by Age and Sex

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

#### Table 49. Persons Killed in Crashes Involving Passenger Vehicles by Age and Sex

	Male		Fer	Female		nown	Total		
Age Group (Years)	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
17 and under	2,582	10.0%	1,809	14.2%	0	0.0%	4,391	11.4%	
18 - 25	6,291	24.4%	2,189	17.2%	1	16.7%	8,481	22.0%	
26 - 35	4,293	16.6%	1,588	12.5%	0	0.0%	5,881	15.3%	
36 - 45	4,124	16.0%	1,875	14.8%	0	0.0%	5,999	15.6%	
46 - 55	3,109	12.0%	1,429	11.2%	0	0.0%	4,538	11.8%	
56 - 65	1,873	7.3%	1,045	8.2%	0	0.0%	2,918	7.6%	
66 - 75	1,548	6.0%	1,162	9.1%	0	0.0%	2,710	7.0%	
76 and over	1,931	7.5%	1,579	12.4%	0	0.0%	3,510	9.1%	
Unknown	76	0.3%	33	0.3%	5	83.3%	114	0.3%	
Total	25,827	100.0%	12,709	100.0%	6	100.0%	38,542	100.0%	

Note: A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles).

Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

				0 0	, ,		
Age Group	Ma	ale	Fen	nale	Total		
(Years)	Number	Percent	Number	Percent	Number	Percent	
17 and under	6,000	7.4%	7,000	13.7%	13,000	10.0%	
18 - 25	15,000	19.9%	11,000	19.7%	26,000	19.8%	
26 - 35	16,000	20.5%	10,000	17.5%	25,000	19.3%	
36 - 45	17,000	22.2%	10,000	19.1%	27,000	20.9%	
46 - 55	14,000	18.6%	8,000	15.1%	22,000	17.1%	
56 - 65	5,000	6.3%	4,000	7.7%	9,000	6.9%	
66 - 75	3,000	3.3%	3,000	4.7%	5,000	3.9%	
76 and over	1,000	1.7%	1,000	2.5%	3,000	2.0%	
Total	76,000	100.0%	54,000	100.0%	131,000	100.0%	

#### Table 50. Persons Injured in Crashes Involving Large Trucks by Age and Sex

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Source: National Highway Traffic Safety Administration, General Estimates System (GES).

#### Table 51. Persons Injured in Crashes Involving Passenger Vehicles by Age and Sex

	Ма	ale	Ferr	nale	Total		
Age Group (Years)	Number	Percent	Number	Percent	Number	Percent	
17 and under	238,000	16.8%	255,000	16.3%	493,000	16.6%	
18 - 25	353,000	25.0%	352,000	22.5%	705,000	23.7%	
26 - 35	259,000	18.4%	279,000	17.9%	538,000	18.1%	
36 - 45	230,000	16.3%	262,000	16.8%	493,000	16.6%	
46 - 55	158,000	11.2%	191,000	12.2%	350,000	11.8%	
56 - 65	81,000	5.7%	103,000	6.6%	184,000	6.2%	
66 - 75	55,000	3.9%	67,000	4.3%	122,000	4.1%	
76 and over	37,000	2.6%	53,000	3.4%	90,000	3.0%	
Total	1,411,000	100.0%	1,563,000	100.0%	2,974,000	100.0%	

Note: A passenger vehicle is defined as a car or light truck (including pickups, vans, and sport utility vehicles). Source: National Highway Traffic Safety Administration, General Estimates System (GES).

	Persor	ns Killed	Person	s Inured
Time of Day	Number	Percent	Number	Percent
12am - 3am	360	7.1%	4,000	3.1%
3am - 6am	418	8.2%	5,000	4.2%
6am - 9am	765	15.1%	22,000	16.8%
9am - 12pm	908	17.9%	26,000	19.6%
12pm - 3pm	982	19.3%	29,000	22.3%
3pm - 6pm	836	16.5%	25,000	19.5%
Spm - 9pm	428	8.4%	11,000	8.7%
9pm - 12am	380	7.5%	8,000	5.9%
Jnknown	5	0.1%		
Daytime (6am - 6pm)	3,491	68.7%	102,000	78.2%
Nighttime (6pm - 6am)	1,586	31.2%	28,000	21.8%
Total	5,082	100.0%	131,000	100.0%

#### Table 52. Persons Killed and Injured in Crashes Involving Large Trucks by Time of Day

	M	ale	Fer	nale	Unkr	nown	Тс	otal
Age Group (Years)	Number	Percent	Number	Percent	Number	Percent	Number	Percent
			Fatal C	rashes				
25 and Under	318	6.9%	6	4.9%	0	0.0%	324	6.8%
26 - 35	1,148	24.9%	24	19.7%	0	0.0%	1,172	24.7%
36 - 45	1,402	30.4%	51	41.8%	0	0.0%	1,453	30.6%
46 - 55	1,063	23.1%	29	23.8%	0	0.0%	1,092	23.0%
56 - 65	541	11.7%	10	8.2%	0	0.0%	551	11.6%
66 - 75	114	2.5%	1	0.8%	0	0.0%	115	2.4%
76 and Over	14	0.3%	1	0.8%	0	0.0%	15	0.3%
Unknown	7	0.2%	0	0.0%	20	100.0%	27	0.6%
Total	4,607	100.0%	122	100.0%	20	100.0%	4,749	100.0%
			Injury C	rashes				
25 and Under	10,000	11.1%	1,000	15.6%			10,000	11.3%
26 - 35	24,000	27.6%	1,000	15.7%			24,000	27.1%
36 - 45	23,000	26.5%	2,000	40.6%			24,000	27.1%
46 - 55	18,000	21.6%	1,000	14.0%			19,000	21.3%
56 - 65	9,000	10.5%	*	8.7%			9,000	10.4%
66 - 75	2,000	2.6%	*	2.8%			2,000	2.6%
76 and Over	*	0.1%	*	2.7%			*	0.2%
Total	86,000	100.0%	4,000	100.0%			89,000	100.0%
		Prop	erty Damag	e Only Cras	hes			
25 and Under	42,000	13.5%	4,000	19.0%			46,000	13.8%
26 - 35	74,000	23.5%	2,000	11.6%			76,000	22.8%
36 - 45	85,000	27.2%	6,000	32.4%			92,000	27.5%
46 - 55	77,000	24.6%	5,000	26.8%			82,000	24.7%
56 - 65	30,000	9.5%	2,000	10.0%			32,000	9.5%
66 - 75	5,000	1.6%	*	0.2%			5,000	1.5%
76 and Over	1,000	0.2%	*	*			1,000	0.2%
Total	313,000	100.0%	20,000	100.0%			333,000	100.0%

### Table 53. Drivers of Large Trucks in Crashes by Age, Sex, and Crash Severity

\*Less than 500 or lss than 0.05 percent..

Table 54. Drivers of Passenger Venicles in Crasnes by Age, Sex, and Crash Severity											
Age Group	Ма	le	Fem	nale	Unkı	nown	То	tal			
(Years)	Number	Percent	Number	Percent	Number	Percent	Number	Percent			
			Fatal Cr	ashes							
25 and Under	10,257	31.0%	3,960	27.4%	0	0.0%	14,217	29.7%			
26 - 35	6,409	19.3%	2,755	19.0%	1	0.4%	9,165	19.1%			
36 - 45	5,858	17.7%	2,766	19.1%	0	0.0%	8,624	1 <b>8.0</b> %			
46 - 55	4,143	12.5%	1,947	13.5%	0	0.0%	6,090	12.7%			
56 - 65	2,499	7.5%	1,113	7.7%	0	0.0%	3,612	7.5%			
66 - 75	1,928	5.8%	940	6.5%	0	0.0%	2,868	6.0%			
76 and Over	1,939	5.9%	974	6.7%	0	0.0%	2,913	6.1%			
Unknown	102	0.3%	16	0.1%	275	99.6%	393	0.8%			
Total	33,135	100.0%	14,471	100.0%	276	100.0%	47,882	100.0%			
			Injury Cr	ashes							
25 and Under	625,000	32.1%	481,000	31.2%			1,106,000	31.7%			
26 - 35	402,000	20.6%	322,000	20.9%			724,000	20.7%			
36 - 45	366,000	18.7%	303,000	19.7%			668,000	19.1%			
46 - 55	257,000	13.2%	216,000	14.0%			473,000	13.5%			
56 - 65	146,000	7.5%	106,000	6.9%			252,000	7.2%			
66 - 75	92,000	4.7%	67,000	4.3%			159,000	4.5%			
76 and Over	63,000	3.2%	46,000	3.0%			109,000	3.1%			
Total	1,950,000	100.0%	1,541,000	100.0%			3,491,000	100.0%			
		Prop	erty Damage	only Crasi	hes						
25 and Under	1,331,000	31.8%	910,000	31.6%			2,241,000	31.7%			
26 - 35	841,000	20.1%	601,000	20.9%			1,442,000	20.4%			
36 - 45	774,000	18.5%	592,000	20.6%			1,366,000	19.4%			
46 - 55	643,000	15.4%	379,000	13.2%			1,022,000	14.5%			
56 - 65	302,000	7.2%	191,000	6.7%			493,000	7.0%			
66 - 75	183,000	4.4%	125,000	4.3%			308,000	4.4%			
76 and Over	107,000	2.6%	79,000	2.7%			186,000	2.6%			
Total	4,180,000	100.0%	2,877,000	100.0%			7,058,000	100.0%			

#### Table 54. Drivers of Passenger Vehicles in Crashes by Age, Sex, and Crash Severity

		Ejection from the Vehicle								
	Not E	jected	Totally Ejected		Partially Ejected		Unknown		Total	
Restraint Use	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
None	647	14.2%	115	79.3%	35	67.3%	0	0.0%	797	16.8%
Shoulder Belt	9	0.2%	0	0.0%	0	0.0%	0	0.0%	9	0.2%
Lap Belt	362	8.0%	1	0.7%	1	1.9%	0	0.0%	364	7.7%
Lap and Shoulder	2,869	63.2%	8	5.5%	9	17.3%	2	22.2%	2,888	60.8%
Type Unknown	240	5.3%	0	0.0%	0	0.0%	0	0.0%	240	5.1%
Used Improperly	2	*	0	0.0%	0	0.0%	0	0.0%	2	*
Unknown	414	9.1%	21	14.5%	7	13.5%	7	77.8%	449	9.5%
Total	4,543	100.0%	145	100.0%	52	100.0%	9	100.0%	4,749	100.0%

# Table 55. Drivers of Large Trucks in Fatal Crashes by Restraint Use and Ejection from the Vehicle

\*Less than 0.05 percent.

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

CDL Status	Number	Percent	License Compliance	Number	Percent		
Valid	4,125	86.9%	Valid License for Class of Vehicle	4,395	92.5%		
No CDL	427	9.0%	Not Licensed	15	0.3%		
Suspended	24	0.5%	No License Required for Class of Vehicle	0	0.0%		
Revoked, Expired, Canceled	27	0.6%	No Valid License for Class of Vehicle	171	3.6%		
Other Not Valid	15	0.3%	Unknown if Required for Class of Vehicle	35	0.7%		
Unknown	131	2.8%	Unknown	133	2.8%		
Total	4,749	100.0%	Total	4,749	100.0%		

# Table 56. Drivers of Large Trucks in Fatal Crashes by Commercial Drivers License (CDL) Status and License Compliance

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds. Sources: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

#### Table 57. Drivers of Large Trucks in Fatal Crashes by Driver-Related Factors and Violations Recorded

	-	-Vehicle shes	-	-Vehicle shes	Тс	otal
Driver-Related Factors	Numbe	Percent	Number	Percent	Number	Percent
Driving too fast for conditions or in excess of posted speed limit	116	14.4%	253	6.4%	369	7.8%
Running off road	233	28.9%	64	1.6%	297	6.3%
Failure to keep in proper lane	78	9.7%	203	5.1%	281	5.9%
Inattentive (talking, eating, etc.)	69	8.6%	174	4.4%	243	5.1%
Failure to yield right of way	36	4.5%	179	4.5%	215	4.5%
Failure to obey traffic signs	34	4.2%	139	3.5%	173	3.6%
Erratic or reckless driving	57	7.1%	107	2.7%	164	3.5%
Following improperly	1	0.1%	95	2.4%	96	2.0%
Other non-moving traffic violation	15	1.9%	58	1.5%	73	1.5%
Non-traffic violation charged (manslaughter or other homicide offense)	5	0.6%	65	1.6%	70	1.5%
Drowsy, fatigued	38	4.7%	27	0.7%	65	1.4%
Making improper turn	25	3.1%	35	0.9%	60	1.3%
Vision obscured by weather	4	0.5%	45	1.1%	49	1 <b>.0%</b>
Swerving to avoid vehicle in road	5	0.6%	42	1.1%	47	1 <b>.0%</b>
Overcorrecting	28	3.5%	10	0.3%	38	0.8%
Operating without required equipment	14	1.7%	21	0.5%	35	0.7%
III, blackout	12	1.5%	6	0.2%	18	0.4%
Starting/backing improperly	8	1.0%	9	0.2%	17	0.4%
Vision obscured by obstructing angles on vehicle	4	0.5%	1	*	5	0.1%
Driver-Related Factor(s) Recorded	547	67.9%	1,191	30.2%	1,738	36.6%
No Driver-Related Factors Recorded	259	32.1%	2,752	69.8%	3,011	63.4%
Total	806	100.0%	3,943	100.0%	4,749	100.0%
Violation(s) Recorded	85	10.5%	482	12.2%	567	11.9%
No Violations Recorded.	721	89.5%	3,461	87.8%	4,182	88.1%
Total	806	100.0%	3,943	100.0%	4,749	100.0%

\*Less than 0.05 percent.

Note: A large truck is defined as a truck with a gross vehicle weight rating (GVWR) greater than 10,000 pounds.

Source: National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS).

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