

FLORIDA

Department of Highway Safety and Motor Vehicles



Traffic Crash Statistics Report 2004

A Compilation of Motor Vehicle Crash Data From the Florida Crash Records Database

Fred O. Dickinson
Executive Director

Our Mission: Making Highways Safe

<http://www.hsmv.state.fl.us>

2004 FLORIDA TRAFFIC CRASH STATISTICS

Traffic crashes	252,902
Drivers involved	376,111
Average crashes per day	691
Mileage Death Rate (per 100 million VM)	1.66
Fatalities	3,257
Fatal crashes	2,936
Injuries	227,192
Injury crashes	142,388
Property damage only crashes	107,578
Alcohol-related fatalities	1,093
Alcohol-related injuries	17,580
Alcohol-related crashes	23,013
Alcohol-related fatal crashes	998
Alcohol-related injury crashes	11,002
Pedestrians killed	504
Pedestrians injured	7,551
Pedestrian crashes	8,084
Bicyclists killed	119
Bicyclists injured	4,820
Bicycle crashes	5,203
Motorcyclists killed	388
Motorcyclists injured	6,558
Motorcycle crashes	7,367

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This publication is available on-line at
http://www.hsmv.state.fl.us/reports/crash_facts.html

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Florida Traffic Crash Report Forms

Source of Data

2004 Florida Traffic Crash Statistics

The information contained in this Traffic Crash Statistics booklet is extracted from law enforcement agency long-form reports of traffic crashes. A law enforcement officer must submit a long-form crash report when investigating:

- Motor vehicle crashes resulting in death or personal injury, or
- Motor vehicle crashes in which one or more of the following conditions occur:
 - Leaving the scene involving damage to an attended vehicle or property (Section 316.061 (1), F.S.), or
 - Driving while under the influence of alcoholic beverages, chemical substances, or controlled substances or with an unlawful blood alcohol level (Section 316.193, F.S.).

An investigating officer may report other traffic crashes on the long-form crash report. In particular, applicable statutes specify an officer's discretion to submit a long-form report in crashes where a vehicle is rendered inoperable to the degree that a wrecker is required to remove it from traffic.

Statutory revisions in 1983 and 1989 reduced the number of non-injury crashes required to be reported to the Department. Any presentation of historical data that includes such crashes, such total traffic crash counts, will reflect these changes. Data on traffic crashes involving death, injury, or other criteria for law enforcement long-form reports as outlined above are not affected.

Definition of Terms

2004 Florida Traffic Crash Statistics

The following terms are defined as they apply to the crash data presented in this publication. These definitions may differ from legal or other uses of the same terms.

Alcohol-related traffic crash	A crash involving a driver and/or pedestrian for whom alcohol use was reported (does not presume intoxication).
Bicycle	A vehicle propelled solely by human power or a motorized bicycle propelled by a combination of human power and an electric helper motor rated at 200 watts or less (this term does not include a vehicle with a seat height less than 26 inches from the ground when the seat is adjusted to its highest position, or a scooter or similar device).
Bicyclist	The driver of a bicycle. A passenger on a bicycle is considered a vehicle passenger.
Driver	Unless otherwise indicated, the operator of a motor vehicle or bicycle. Driver data typically exclude uninjured persons presumed to have been operating hit-and-run, phantom, or properly parked vehicles.
Drinking driver	Indicates investigating officer's judgment on whether a driver was using alcohol. Codes include alcohol-under influence, alcohol and drugs-under influence, and had been drinking.
Fatal traffic crash	A traffic crash that results in one or more fatalities within thirty days of occurrence.
Harmful events	Identifies the first and subsequent harmful events for each vehicle in a traffic crash.
Injury	Hurt, damage, or loss sustained by a person as a result of a traffic crash.
Possible injury	No visible signs of injury but complaint of pain or momentary unconsciousness.
Non-incapacitating injury	Any visible injuries such as bruises, abrasions, limping, etc.
Incapacitating injury	Any visible signs of injury from a crash or person(s) who had to be carried from the scene.
Total injury	The sum of possible, non-incapacitating, and incapacitating injuries.
Injury crash	A non-fatal traffic crash that results in one or more injuries.

Definition of Terms

(Continued)

2004 Florida Traffic Crash Statistics

Moped	A motor-powered cycle with a pedal-activated motor and a maximum of two brake horsepower.
Motor vehicle	Any motorized vehicle not operating on rails.
Motorcycle	A motor vehicle, with a seat or saddle for the driver's use, traveling with no more than three wheels in contact with the ground, excluding a tractor or a moped.
Motorcyclist	The driver of a motorcycle. A passenger on a motorcycle is considered a vehicle passenger.
Vehicle and/or property damage only crash	Loss of all or part of an individual's vehicle and/or property resulting from a traffic crash not involving injury to a person.
Traffic crash	A crash involving at least one motor vehicle on a roadway that is open to the public.
Traffic fatality	The death of a person as a direct result of a traffic crash within thirty days of the crash occurrence.
Vehicle occupants	Drivers and passengers of automobiles, vans, trucks, buses, and motor homes.
Long form	Refers to a crash report prepared by a law enforcement officer where there has been a crash resulting in bodily injury, the death of a person or where a specified criminal offense has been committed.
Short form	Refers to a crash report in which the threshold of the long form does not apply. Therefore, a long form report is not prepared. In crashes where apparent damage is less than \$500, the law enforcement officer shall provide each party involved in the crash a short form prescribed by the state, to be completed by each party of the parties.

State of Florida Summary

2004 Florida Traffic Crash Statistics

ALL CRASHES

Compared to 2003, there was a **3.9% increase** in traffic crashes investigated and reported.

Traffic crashes	252,902
Drivers involved	376,111
Average crashes per day	691
Mileage Death Rate (per 100 million VM)	1.7

FATAL CRASHES AND FATALITIES

Compared to 2003, there was a **2.5% increase** in traffic fatalities.

Fatalities	3,257
Fatal crashes	2,936

INJURY CRASHES AND INJURIES

Compared to 2003, there was a **2.5% increase** in traffic injuries.

Possible injuries	123,618
Non-incapacitating injuries	74,039
Incapacitating injuries	29,535
Total injuries	227,192
Injury crashes	142,388

ALCOHOL-RELATED CRASHES, FATALITIES, AND INJURIES

33.6% of traffic fatalities and 9.1% of traffic crashes were alcohol-related.

Alcohol-related fatalities	1,093
Alcohol-related injuries	17,580
Alcohol-related crashes	23,013
Alcohol-related fatal crashes	998
Alcohol-related injury crashes	11,002

CRASH ENVIRONMENTS

59.4% of all crashes occurred in primarily business areas, while 60% of fatal crashes were in open country or residential areas.

Crashes in Business Areas	150,228
Crashes in Residential Areas	72,627
Crashes in Open Country	30,047
Fatal Crashes in Business Areas	1,175
Fatal Crashes in Residential Areas	761
Fatal Crashes in Open Country	1,000

State of Florida Summary

2004 Florida Traffic Crash Statistics

PEDESTRIAN CRASHES

15.5% of all traffic fatalities were pedestrians.

Pedestrians killed	504
Pedestrians injured	7,551
Pedestrian crashes	8,084

Drinking is a major problem with pedestrians in traffic crashes. 10.41% (889) of all pedestrians in all crashes (8,538) had been drinking and 35.32% (178) of all pedestrian fatalities (504) had been drinking.

BICYCLE CRASHES

3.7% of all traffic fatalities were bicycle drivers.

Bicyclists killed	119
Bicyclists injured	4,820
Bicycle crashes	5,203

MOTORCYCLE CRASHES

11.9% of all traffic fatalities were motorcycle drivers.

Motorcyclists killed	388
Motorcyclists injured	6,558
Motorcycle crashes	7,367

SAFETY EQUIPMENT USAGE

In 2004, Florida experienced 2,179 traffic deaths of drivers and passengers in Seat Belt Equipped Vehicles (SBEV). The tragic note of this, is 62.1% (1,353) of these people killed were not wearing seat belts.

Sixty-nine percent (109 of 159) of the children ages 0 to 17 years old killed were not using safety equipment.

AGE OF FLORIDA RESIDENT DRIVERS IN CRASHES

Drivers in the age group of 15 to 19 years old have the highest rate per 10,000 licensed drivers of crash involvement (485.03) and the highest rate in fatal crashes (5.14). Drivers in the age group of 20 to 24 years old hold second place in both categories.

Drivers in the age group of 20 to 24 years old that have been drinking had the highest rate per 10,000 licensed drivers of crash involvement (25.32) and the highest rate in fatal crashes (1.43).

State of Florida Summary

2004 Florida Traffic Crash Statistics

AGE OF FLORIDA RESIDENT DRIVERS IN CRASHES (Continued)

Drivers 18 years of age had the highest rate of crash involvement in all crashes (618.21), and also in fatal crashes (6.79).

Of drinking drivers in crashes, 21 year old drivers had the highest involvement rate in all crashes (31.65), and also in fatal crashes (2.12).

HOLIDAY TRAFFIC FATALITIES

New Year 2004 Holiday experienced the highest fatality rate per hour (0.52) with 25 people killed in the 48 hour holiday period. Forty-four percent (11) of these fatalities had alcohol involved in the crash.

DAY AND TIME OF CRASHES

Friday, during the 4 P.M. hour, had the highest number of all types of crashes (3,324). Saturday, during the 2 A.M. hour, had the highest number of fatal crashes in Florida (40). Four different times tie for second place with 38 fatal crashes each. They are Friday, 11 P.M.; Saturday, 9 P.M.; Sunday, 1 A.M.; and Sunday, 5 P.M.

Safety Equipment Use/ Injury Levels

2004 Florida Traffic Crash Statistics

TABLE 1*

Comparative Safety Equipment Use By Drivers

	No Injury	%	Possible Injury	%	Non-Incapacitating Injury	%	Incapacitating Injury	%	Fatal	%	Injury Not Stated	%	Total
Safety Belt	116,194	52.79	34,464	43.98	16,813	38.06	5,184	31.56	220	14.75	0	0.00	172,875
Belt & Bag-Deployed	14,556	6.61	10,857	13.86	10,445	23.65	4,017	24.46	267	17.90	0	0.00	40,142
Belt & Bag-Not Deployed	73,910	33.58	26,191	33.43	10,885	24.64	3,589	21.85	121	8.11	0	0.00	114,696
Not Using Safety Equipment	12,832	5.83	4,607	5.88	4,088	9.26	2,389	14.55	618	41.42	0	0.00	24,534
Air Bag Only-Deployed	768	0.35	828	1.06	1,027	2.33	701	4.27	122	8.18	0	0.00	3,446
Air Bag Only-Not Deployed	1,825	0.83	885	1.13	855	1.94	538	3.28	144	9.65	0	0.00	4,247
Use Not Stated	37	0.02	523	0.67	57	0.13	6	0.04	0	0.00	0	0.00	623
TOTAL	220,122	100	78,355	100	44,170	100	16,424	100	1,492	100	0	0	360,563

Comparative Safety Equipment Use By Vehicle Passengers

	No Injury	%	Possible Injury	%	Non-Incapacitating Injury	%	Incapacitating Injury	%	Fatal	%	Injury Not Stated	%	Total
Safety Belt	58,999	51.41	20,042	51.20	8,626	43.52	2,733	36.27	102	14.85	0	0.00	90,502
Belt & Bag-Deployed	3,261	2.84	2,715	6.94	2,510	12.66	1,045	13.87	67	9.75	0	0.00	9,598
Belt & Bag-Not Deployed	19,812	17.27	8,268	21.12	3,343	16.87	1,086	14.41	36	5.24	0	0.00	32,545
Child Restraint	7,020	6.12	1,637	4.18	434	2.19	144	1.91	10	1.46	0	0.00	9,245
Child Restraint/Belt	1,511	1.32	318	0.81	101	0.51	25	0.33	1	0.15	0	0.00	1,956
Child Restraint/Bag-Deployed	57	0.05	34	0.09	18	0.09	5	0.07	0	0.00	0	0.00	114
Child Restraint/Bag-Not Deployed	558	0.49	177	0.45	42	0.21	10	0.13	0	0.00	0	0.00	787
Not Using Safety Equipment	22,230	19.37	5,188	13.25	3,991	20.14	2,050	27.21	380	55.31	0	0.00	33,839
Air Bag Only-Deployed	259	0.23	257	0.66	316	1.59	185	2.46	36	5.24	0	0.00	1,053
Air Bag Only-Not Deployed	1,036	0.90	508	1.30	438	2.21	252	3.34	53	7.71	0	0.00	2,287
Use Not Stated	9	0.01	0	0.00	0	0.00	0	0.00	2	0.28	0	0.00	11
TOTAL	114,752	100	39,144	100	19,819	100	7,535	100	687	100	0	0	181,937

TABLE 1A* Comparative Safety Equipment Use By Drivers and Vehicle Passengers

	No Injury	%	Possible Injury	%	Non-Incapacitating Injury	%	Incapacitating Injury	%	Fatal	%	Injury Not Stated	%	Total
Safety Belt	175,193	52.32	54,506	46.39	25,439	39.76	7,917	33.04	322	14.78	0	0.00	263,377
Belt & Bag-Deployed	17,817	5.32	13,572	11.55	12,955	20.25	5,062	21.13	334	15.33	0	0.00	49,740
Belt & Bag-Not Deployed	93,722	27.99	34,459	29.33	14,228	22.24	4,675	19.51	157	7.21	0	0.00	147,241
Child Restraint	7,020	2.10	1,637	1.39	434	0.68	144	0.60	10	0.46	0	0.00	9,245
Child Restraint/Belt	1,511	0.45	318	0.27	101	0.16	25	0.10	1	0.05	0	0.00	1,956
Child Restraint/Bag-Deployed	57	0.02	34	0.03	18	0.03	5	0.02	0	0.00	0	0.00	114
Child Restraint/Bag-Not Deployed	558	0.17	177	0.15	42	0.07	10	0.04	0	0.00	0	0.00	787
Not Using Safety Equipment	35,062	10.47	9,795	8.34	8,079	12.63	4,439	18.53	998	45.80	0	0.00	58,373
Air Bag Only-Deployed	1,027	0.31	1,085	0.92	1,343	2.10	886	3.70	158	7.25	0	0.00	4,499
Air Bag Only-Not Deployed	2,861	0.85	1,393	1.19	1,293	2.02	790	3.30	197	9.04	0	0.00	6,534
Use Not Stated	46	0.01	523	0.45	57	0.09	6	0.03	2	0.09	0	0.00	634
TOTAL	334,874	100	117,499	100	63,989	100	23,959	100	2,179	100	0	0	542,500

* Both tables refer to Seat Belt Equipped Vehicles (SBEV) which include vehicle types: automobiles, vans, trucks, motor homes, and buses.

NOTE: In 2004, Florida experienced 2,179 traffic deaths of drivers and passengers in SBEV. The tragic note of this, is 62.1% (1,353) of these people killed were not wearing seat belts.

Safety Equipment Use/ Injury Levels

2004 Florida Traffic Crash Statistics

TABLE 1B Comparative Safety Equipment Use By Motorcyclists and Their Passengers

	No Injury	%	Possible Injury	%	Non-Incapacitating Injury	%	Incapacitating Injury	%	Fatal	%	Injury Not Stated	%	Total
With Safety Helmet													
Driver	270	35.43	610	43.85	1,697	46.81	1,050	44.55	200	48.08	0	0.00	3,827
Passenger	34	4.46	77	5.54	181	4.99	138	5.85	14	3.37	0	0.00	444
SUBTOTAL	304	39.90	687	49.39	1,878	51.81	1,188	50.40	214	51.44	0	0.00	4,271
Without Safety Helmet													
Driver	369	48.43	611	43.93	1,541	42.51	1,036	43.95	188	45.19	0	0.00	3,745
Passenger	89	11.68	81	5.82	203	5.60	130	5.52	14	3.37	0	0.00	517
SUBTOTAL	458	60.10	692	49.75	1,744	48.11	1,166	49.47	202	48.56	0	0.00	4,262
Use Not Stated													
Driver	0	0.00	11	0.79	0	0.00	2	0.08	0	0.00	0	0.00	13
Passenger	0	0.00	1	0.07	3	0.08	1	0.04	0	0.00	0	0.00	5
SUBTOTAL	0	0.00	12	0.86	3	0.08	3	0.13	0	0.00	0	0.00	18
TOTAL	762	100	1,391	100	3,625	100	2,357	100	416	100	0	0	8,551

TABLE 1C Comparative Safety Equipment Use By Bicyclists and Their Passengers

	No Injury	%	Possible Injury	%	Non-Incapacitating Injury	%	Incapacitating Injury	%	Fatal	%	Injury Not Stated	%	Total
With Safety Helmet													
Driver	41	10.79	148	9.36	316	13.10	123	13.90	12	10.08	0	0.00	640
Passenger	1	0.26	5	0.32	1	0.04	2	0.23	0	0.00	0	0.00	9
SUBTOTAL	42	11.05	153	9.67	317	13.14	125	14.12	12	10.08	0	0.00	649
Without Safety Helmet													
Driver	290	76.32	1,392	87.99	2,059	85.33	752	84.97	107	89.92	0	0.00	4,600
Passenger	48	12.63	19	1.20	27	1.12	6	0.68	0	0.00	0	0.00	100
SUBTOTAL	338	88.95	1,411	89.19	2,086	86.45	758	85.65	107	89.92	0	0.00	4,700
Use Not Stated													
Driver	0	0.00	18	1.14	10	0.41	2	0.23	0	0.00	0	0.00	30
Passenger	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0
SUBTOTAL	0	0.00	18	1.14	10	0.41	2	0.23	0	0.00	0	0.00	30
TOTAL	380	100	1,582	100	2,413	100	885	100	119	100	0	0	5,379

NOTE: Injuries reported for motorcyclists and bicyclists include head and other bodily injuries.

Safety Equipment Use/ Injury Levels

2004 Florida Traffic Crash Statistics

TABLE 1D

INJURIES AND FATALITIES BY MISCELLANEOUS VEHICLES

	No Injury	%	Possible Injury	%	Non-Incapacitating Injury	%	Incapacitating Injury	%	Fatal	%	Injury Not Stated	%	Total
Moped													
Driver	89	80.91	194	88.99	374	93.50	168	93.85	10	100.00	0	0.00	835
Passenger	21	19.09	24	11.01	26	6.50	11	6.15	0	0.00	0	0.00	82
SUBTOTAL	110	100	218	100	400	100	179	100	10	100	0	0	917
All Terrain Vehicle													
Driver	203	60.06	111	75.00	184	72.73	159	68.24	22	84.62	0	0.00	679
Passenger	135	39.94	37	25.00	69	27.27	74	31.76	4	15.38	0	0.00	319
SUBTOTAL	338	100	148	100	253	100	233	100	26	100	0	0	998
Train													
Driver	66	42.58	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	66
Passenger	89	57.42	0	0.00	2	100.00	0	0.00	0	0.00	0	0.00	91
SUBTOTAL	155	100	0	0	2	100	0	0	0	0	0	0	157
Low Speed Vehicle													
Driver	67	77.91	36	92.31	49	80.33	21	70.00	2	66.67	0	0.00	175
Passenger	19	22.09	3	7.69	12	19.67	9	30.00	1	33.33	0	0.00	44
SUBTOTAL	86	100	39	100	61	100	30	100	3	100	0	0	219
Unknown Vehicle Type													
Driver	0	0.00	124	45.59	31	39.74	14	50.00	0	0.00	0	0.00	169
Passenger	753	100.00	148	54.41	47	60.26	14	50.00	0	0.00	0	0.00	962
SUBTOTAL	753	100	272	100	78	100	28	100	0	0	0	0	1,131
TOTAL	1,442		677		794		470		39		0		3,422

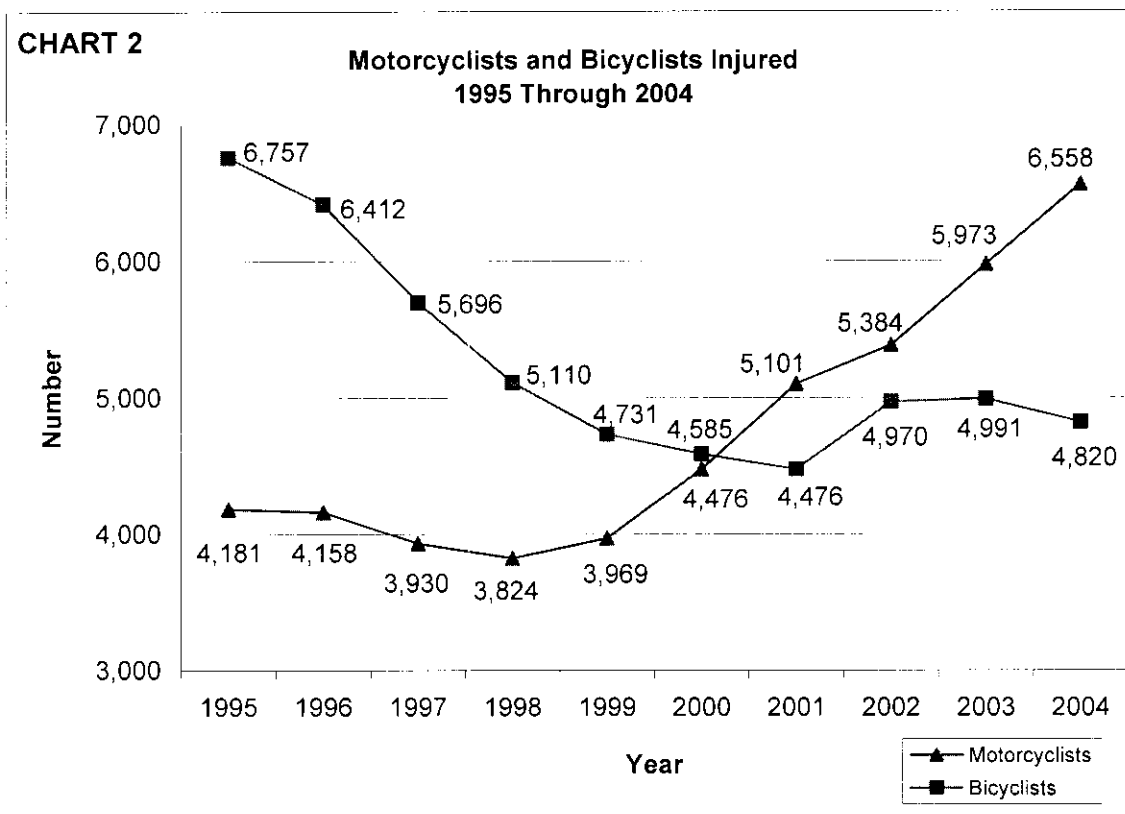
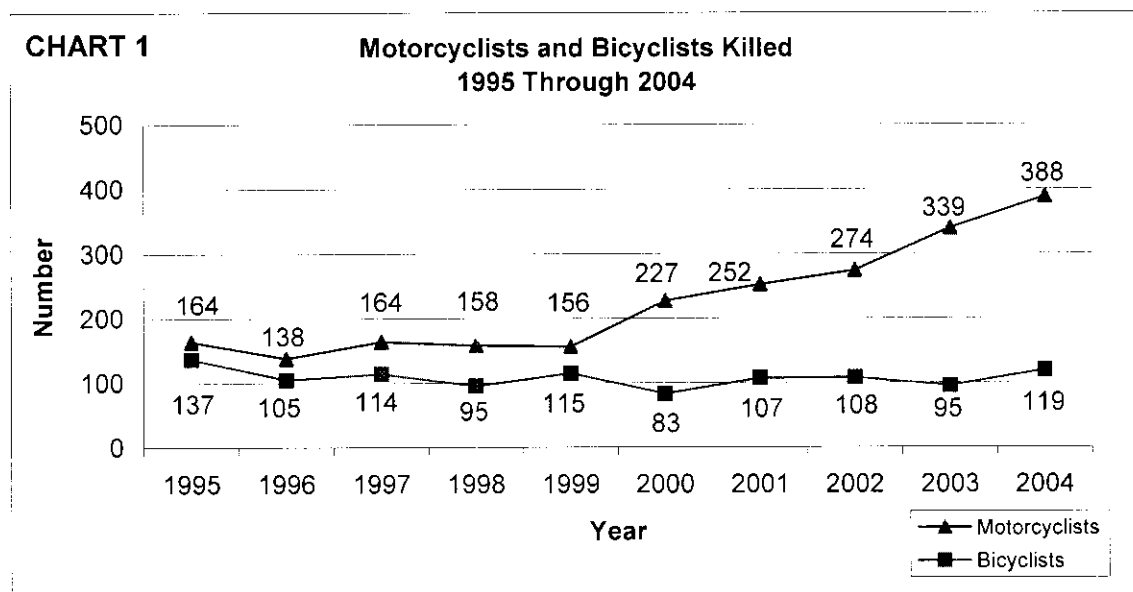
TABLE 1E

SUMMARY OF INJURIES AND FATALITIES

	No Injury	%	Possible Injury	%	Non-Incapacitating Injury	%	Incapacitating Injury	%	Fatal	%	Injury Not Stated	%	Total
Table 1A	334,874	99.10	117,499	95.05	63,989	86.43	23,959	81.12	2,179	66.90	0	0.00	542,500
Table 1B	762	0.23	1,391	1.13	3,625	4.90	2,357	7.98	416	12.77	0	0.00	8,551
Table 1C	380	0.11	1,582	1.28	2,413	3.26	885	3.00	119	3.65	0	0.00	5,379
Table 1D	1,442	0.43	677	0.55	794	1.07	470	1.59	39	1.20	0	0.00	3,422
Pedestrians	464	0.14	2,469	2.00	3,218	4.35	1,864	6.31	504	15.47	10	100.00	8,529
TOTAL	337,922	100	123,618	100	74,039	100	29,535	100	3,257	100	10	100	568,381

Motorcyclists and Bicyclists Crash Trends

2004 Florida Traffic Crash Statistics



Safety Equipment Use and Child Passengers*

2004 Florida Traffic Crash Statistics

Child Restraint Device and Safety Belt Use

TABLE 2 By Passenger Age Groups

Age Group	No Injury	%	Injury	%	Fatal	%	Injury Not Stated	%
0 to 3								
With Restraint	8,325	94.47	2,655	89.97	13	52.00	0	0.00
Without Restraint	486	5.52	296	10.03	12	48.00	0	0.00
Use Not Stated	1	0.00	0	0.00	0	0.00	0	0.00
Total	8,812	100	2,951	100	25	100	0	0
4 to 5								
With Restraint	3,848	88.30	1,513	85.00	6	46.15	0	0.00
Without Restraint	509	11.68	267	15.00	7	53.85	0	0.00
Use Not Stated	1	0.00	0	0.00	0	0.00	0	0.00
Total	4,358	100	1,780	100	13	100	0	0
6 to 17								
With Restraint	23,995	72.57	12,071	77.17	31	25.62	0	0.00
Without Restraint	9,068	27.42	3,571	22.83	90	74.38	0	0.00
Use Not Stated	3	0.00	0	0.00	0	0.00	0	0.00
Total	33,066	100	15,642	100	121	100	0	0

NOTE: Sixty-nine percent (109 of 159) of the children ages 0 to 17 years old killed were not using safety equipment.

Child Passengers Injured or Killed

TABLE 3 1995 Through 2004

Year	Age Group By Injury Level												
	Injury						Fatal						
	0 to 3	%	4 to 5	%	6 to 17	%	0 to 3	%	4 to 5	%	6 to 17	%	Total
1995	2,652	9.59	2,238	11.35	18,785	10.53	13	7.43	14	14.58	108	9.90	23,810
1996	2,730	9.87	2,300	11.66	19,216	10.77	19	10.86	9	9.38	109	9.99	24,383
1997	2,740	9.90	2,215	11.23	19,610	11.00	12	6.86	9	9.38	104	9.53	24,690
1998	2,572	9.30	2,186	11.08	19,791	11.10	19	10.86	12	12.50	97	8.89	24,677
1999	2,554	9.23	2,003	10.16	19,565	10.97	15	8.57	9	9.38	120	11.00	24,266
2000	2,642	9.55	1,939	9.83	17,684	9.92	15	8.57	8	8.33	121	11.09	22,409
2001	2,731	9.87	1,925	9.76	18,035	10.11	12	6.86	7	7.29	109	9.99	22,819
2002	2,957	10.69	1,545	7.83	14,811	8.30	24	13.71	9	9.38	105	9.62	19,451
2003	3,139	11.35	1,591	8.07	15,202	8.52	21	12.00	6	6.25	97	8.89	20,056
2004	2,951	10.67	1,780	9.03	15,642	8.77	25	14.29	13	13.54	121	11.09	20,532
Total	27,668	100	19,722	100	178,341	100	175	100	96	100	1,091	100	227,093

* Does not include passengers of bicycles, motorcycles, or all-terrain vehicles on both tables.

Age of Drivers in Crashes*

2004 Florida Traffic Crash Statistics

TABLE 4 Crash Rates for Florida Resident Drivers in Crashes By Age Groups

Age Groups	Driver Licenses Issued	Drivers in All Crashes	Rate Per 10,000 Licensed Drivers	Drivers in Fatal Crashes	Rate Per 10,000 Licensed Drivers
Under 15	0	377		7	
15-19	770,158	37,355	485.03	396	5.14
20-24	1,222,974	48,046	392.86	565	4.62
25-29	1,318,954	37,270	282.57	401	3.04
30-34	1,396,335	35,829	256.59	371	2.66
35-39	1,422,071	34,758	244.42	376	2.64
40-44	1,543,606	35,283	228.58	375	2.43
45-49	1,417,322	30,125	212.55	371	2.62
50-54	1,236,899	23,469	189.74	318	2.57
55-59	1,118,208	18,638	166.68	216	1.93
60-64	924,599	13,324	144.11	182	1.97
65-69	756,882	9,306	122.95	122	1.61
70-74	647,470	7,412	114.48	112	1.73
75-79	560,499	6,080	108.47	100	1.78
80-84	402,759	4,137	102.72	106	2.63
85+	268,269	2,431	90.62	66	2.46
Unknown	0	4,376		21	
TOTAL	15,007,005	348,216		4,105	

NOTE: Drivers 15 to 19 years of age have the highest rate per 10,000 licensed drivers of crash involvement (485.03) and the highest rate in fatal crashes (5.14). Drivers 20 to 24 hold second place in both categories.

TABLE 5 Crash Rates for Florida Resident Drinking Drivers in Crashes By Age Groups

Age Groups	Driver Licenses Issued	Drinking Drivers in All Crashes	Rate Per 10,000 Licensed Drivers	Drinking Drivers in Fatal Crashes	Rate Per 10,000 Licensed Drivers
Under 15	0	6		0	
15-19	770,158	1,062	13.79	52	0.68
20-24	1,222,974	3,096	25.32	175	1.43
25-29	1,318,954	2,122	16.09	99	0.75
30-34	1,396,335	1,800	12.89	82	0.59
35-39	1,422,071	1,716	12.07	93	0.65
40-44	1,543,606	1,941	12.57	76	0.49
45-49	1,417,322	1,553	10.96	69	0.49
50-54	1,236,899	1,104	8.93	48	0.39
55-59	1,118,208	619	5.54	28	0.25
60-64	924,599	397	4.29	20	0.22
65-69	756,882	249	3.29	10	0.13
70-74	647,470	152	2.35	4	0.06
75-79	560,499	69	1.23	6	0.11
80-84	402,759	38	0.94	5	0.12
85+	268,269	11	0.41	1	0.04
Unknown	0	194		3	
TOTAL	15,007,005	16,129		771	

NOTE: Drivers 20 to 24 years of age that have been drinking had the highest rate per 10,000 licensed drivers of crash involvement (25.32) and the highest rate in fatal crashes (1.43).

* Does not include drivers of bicycles, mopeds, ATVs, or trains in "all crashes" and in "fatal crashes" categories on both tables.

Selected Age Groups*

2004 Florida Traffic Crash Statistics

Crash Rates for Florida Resident Drivers

TABLE 6 In Crashes for a Selected Age Group (15 - 29)

Age of Driver	Driver Licenses Issued	Drivers in All Crashes	Rate Per 10,000 Licensed Drivers	Drivers in Fatal Crashes	Rate Per 10,000 Licensed Drivers
Under 15	0	377		7	
15	76,062	601	79.01	10	1.31
16	135,159	5,505	407.30	55	4.07
17	162,438	8,457	520.63	82	5.05
18	187,089	11,566	618.21	127	6.79
19	209,410	11,226	536.08	122	5.83
20	221,450	10,449	471.84	115	5.19
21	235,380	10,461	444.43	131	5.57
22	251,947	9,538	378.57	112	4.45
23	253,054	9,075	358.62	108	4.27
24	261,143	8,523	326.37	99	3.79
25	265,807	7,991	300.63	88	3.31
26	263,988	7,774	294.48	86	3.26
27	267,354	7,415	277.35	88	3.29
28	261,837	6,985	266.77	66	2.52
29	259,968	7,105	273.30	73	2.81

NOTE: Drivers 18 years of age have the highest rate of crash involvement in all crashes (618.21) and, also, fatal crashes (6.79).

Crash Rates for Florida Resident Drivers

TABLE 6A In Crashes for a Selected Age Group (70 - 85+)

Age of Driver	Driver Licenses Issued	Drivers in All Crashes	Rate Per 10,000 Licensed Drivers	Drivers in Fatal Crashes	Rate Per 10,000 Licensed Drivers
70	135,517	1,594	117.62	21	1.55
71	127,417	1,508	118.35	30	2.35
72	130,958	1,451	110.80	19	1.45
73	125,548	1,420	113.10	21	1.67
74	128,030	1,439	112.40	21	1.64
75	119,602	1,325	110.78	15	1.25
76	119,318	1,287	107.86	20	1.68
77	113,845	1,226	107.69	22	1.93
78	107,386	1,147	106.81	17	1.58
79	100,348	1,095	109.12	26	2.59
80	96,951	1,002	103.35	21	2.17
81	86,309	905	104.86	26	3.01
82	80,560	870	107.99	24	2.98
83	73,579	705	95.82	23	3.13
84	65,360	655	100.21	12	1.84
85+	268,269	2,431	90.62	66	2.46

NOTE: Drivers 71 years of age have the highest rate of crash involvement in all crashes (118.35) but 83 year old drivers had the highest rate of involvement in fatal crashes (3.13).

* Does not include drivers of bicycles, mopeds, ATVs, or trains in "all crashes" and in "fatal crashes" categories on both tables.

Selected Age Groups*

2004 Florida Traffic Crash Statistics

**Crash Rates for Florida Resident Drinking Drivers
In Crashes for a Selected Age Group (15 - 29)**

TABLE 7

Age of Driver	Driver Licenses Issued	Drinking Drivers in All Crashes	Rate Per 10,000 Licensed Drivers	Drinking Drivers in Fatal Crashes	Rate Per 10,000 Licensed Drivers
Under 15	0	6		0	
15	76,062	10	1.31	1	0.13
16	135,159	84	6.21	4	0.30
17	162,438	155	9.54	7	0.43
18	187,089	348	18.60	19	1.02
19	209,410	465	22.21	21	1.00
20	221,450	508	22.94	32	1.45
21	235,380	745	31.65	50	2.12
22	251,947	657	26.08	33	1.31
23	253,054	615	24.30	34	1.34
24	261,143	571	21.87	26	1.00
25	265,807	540	20.32	25	0.94
26	263,988	472	17.88	20	0.76
27	267,354	419	15.67	20	0.75
28	261,837	336	12.83	15	0.57
29	259,968	355	13.66	19	0.73

NOTE: 21 year old drinking drivers had the highest involvement rate in all crashes (31.65) and, also, in fatal crashes (2.12).

**Crash Rates for Florida Resident Drinking Drivers
In Crashes for a Selected Age Group (70 - 85+)**

TABLE 7A

Age of Driver	Driver Licenses Issued	Drinking Drivers in All Crashes	Rate Per 10,000 Licensed Drivers	Drinking Drivers in Fatal Crashes	Rate Per 10,000 Licensed Drivers
70	135,517	31	2.29	0	0.00
71	127,417	34	2.67	3	0.24
72	130,958	34	2.60	0	0.00
73	125,548	28	2.23	1	0.08
74	128,030	25	1.95	0	0.00
75	119,602	18	1.50	0	0.00
76	119,318	14	1.17	1	0.08
77	113,845	10	0.88	1	0.09
78	107,386	14	1.30	1	0.09
79	100,348	13	1.30	3	0.30
80	96,951	11	1.13	1	0.10
81	86,309	11	1.27	1	0.12
82	80,560	6	0.74	1	0.12
83	73,579	6	0.82	1	0.14
84	65,360	4	0.61	1	0.15
85+	268,269	11	0.41	1	0.04

NOTE: 71 year old drinking drivers had the highest involvement rate in all crashes (2.67) and the 79 year old drinking drivers had the highest involvement rate in fatal crashes (.3).

* Does not include drivers of bicycles, mopeds, ATVs, or trains in "all crashes" and in "fatal crashes" categories on both tables.

Driver Profile***2004 Florida Traffic
Crash Statistics****TABLE 8****Drivers Killed or Injured By Residence and Gender**

Residence	Male				Female				Unknown Gender			
	Killed	% Killed	Injured	% Injured	Killed	% Killed	Injured	% Injured	Killed	% Killed	Injured	% Injured
County of Crash	1,112	70.87	62,857	78.02	342	73.71	58,819	83.18	0	0.00	27	5.26
Non-Resident of County	344	21.92	13,065	16.22	104	22.41	9,648	13.64	0	0.00	1	0.19
Non-Resident of State	94	5.99	3,568	4.43	18	3.88	1,924	2.72	0	0.00	0	0.00
Foreign	7	0.45	411	0.51	0	0.00	145	0.21	0	0.00	0	0.00
Unknown	12	0.76	666	0.83	0	0.00	176	0.25	0	0.00	485	94.54
Total	1,569	100	80,567	100	464	100	70,712	100	0	0	513	100

TABLE 8A Drivers Killed or Injured By Residence

Residence	All	% All	Killed	% Killed	Injured	% Injured
County of Crash	296,510	78.84	1,454	71.52	121,703	80.18
Non-Resident of County	58,248	15.49	448	22.04	22,714	14.96
Non-Resident of State	16,533	4.40	112	5.51	5,492	3.62
Foreign	1,908	0.51	7	0.34	556	0.37
Unknown	2,912	0.77	12	0.59	1,327	0.87
Total	376,111	100	2,033	100	151,792	100

TABLE 9 Drivers Killed or Injured By Age Groups

Age	All	% All	Killed	% Killed	Injured	% Injured
Under 15	996	0.26	10	0.49	802	0.53
15	846	0.22	8	0.39	482	0.32
16	5,800	1.54	22	1.08	2,280	1.50
17	8,796	2.34	36	1.77	3,505	2.31
18	12,111	3.22	68	3.34	4,903	3.23
19	11,891	3.16	54	2.66	4,940	3.25
20	11,089	2.95	54	2.66	4,531	2.99
21 - 24	39,977	10.63	207	10.18	16,416	10.81
25 - 34	77,607	20.63	312	15.35	30,515	20.10
35 - 44	74,964	19.93	329	16.18	29,288	19.29
45 - 54	57,726	15.35	344	16.92	23,190	15.28
55 - 64	34,890	9.28	221	10.87	13,931	9.18
65 - 74	18,464	4.91	141	6.94	7,579	4.99
75 - 84	11,078	2.95	149	7.33	4,782	3.15
85+	2,585	0.69	55	2.71	1,135	0.75
Unknown	7,291	1.94	23	1.13	3,513	2.31
Total	376,111	100	2,033	100	151,792	100

* Includes bicycle drivers on all three tables.

Persons in Crashes by Age and Gender

2004 Florida Traffic Crash Statistics

TABLE 10

Age Groups	Total Killed	Drivers*						Passengers						Persons Killed						Motorcyclists					
		Drivers			Passengers			Pedestrians			Bicyclists			Pedestrians			Bicyclists			Motorcyclists					
		Total	Male	Female	Unk	Total	Male	Female	Unk	Total	Male	Female	Unk	Total	Male	Female	Unk	Total	Male	Female	Unk				
0 - 4	41	0	0	0	0	30	18	12	0	11	6	5	0	0	0	0	0	0	0	0	0	0			
5 - 9	41	0	0	0	0	32	14	18	0	9	6	3	0	0	0	0	0	0	0	0	0	0			
10 - 14	60	6	0	0	41	26	15	0	9	7	2	0	4	0	0	0	0	0	0	0	0	0			
15	31	6	3	3	0	19	12	7	0	4	3	1	0	1	1	0	0	1	1	0	0	0			
16	45	19	14	5	0	21	14	7	0	2	0	0	1	1	0	0	0	2	2	0	0	0			
17	58	32	22	10	0	18	14	4	0	4	1	3	0	2	2	0	0	2	2	0	0	0			
18	96	41	18	0	22	14	8	0	6	2	4	0	3	2	1	0	6	6	0	0	0	0			
19	85	46	28	18	0	22	14	8	0	9	5	4	0	1	1	0	0	7	7	0	0	0			
20	76	45	30	15	0	20	14	6	0	2	1	0	3	3	0	0	6	5	1	0	0	0			
21 - 24	325	156	122	34	0	89	62	27	0	29	22	7	0	3	3	0	0	48	47	1	0	0			
25 - 34	445	208	148	60	0	83	52	31	0	50	35	15	0	6	5	1	0	98	96	2	0	0			
35 - 44	490	237	167	70	0	69	37	32	0	92	68	24	0	21	20	1	0	71	67	4	0	0			
45 - 54	507	228	162	66	0	49	24	25	0	114	93	21	0	27	25	2	0	89	83	6	0	0			
55 - 64	302	163	110	53	0	37	10	27	0	44	33	11	0	15	12	3	0	43	43	0	0	0			
65 - 74	239	118	84	34	0	47	17	30	0	51	35	16	0	15	14	1	0	8	8	0	0	0			
75 - 84	237	135	96	39	0	52	14	38	0	36	16	20	0	9	9	0	0	5	5	0	0	0			
85+	101	54	40	14	0	33	14	19	0	13	6	7	0	1	1	0	0	0	0	0	0	0			
Unknown	78	14	13	1	0	36	22	14	0	19	18	1	0	7	6	1	0	2	2	0	0	0			
Total	3,257	1,526	1,086	440	0	720	392	328	0	504	357	147	0	119	109	10	0	388	374	14	0	0			

* Does not include bicycle or motorcycle drivers.

Persons in Crashes by Age and Gender

2004 Florida Traffic Crash Statistics

TABLE 11 Persons Injured

Age Groups	Total Injured	Drivers*			Passengers			Pedestrians			Bicyclists			Motorcyclists							
		Male		Female	Male		Female	Unk	Total	Male	Female	Unk	Total	Male	Female	Unk	Total	Male	Female	Unk	
		Total	Male	Female	Total	Male	Female	Unk	Total	Male	Female	Unk	Total	Male	Female	Unk	Total	Male	Female	Unk	
0 - 4	4,111	0	0	0	3,837	1,918	1,919	0	274	165	109	0	0	0	0	0	0	0	0	0	
5 - 9	5,078	2	1	1	4,625	2,233	2,392	0	448	298	150	0	3	2	1	0	0	0	0	0	0
10 - 14	7,259	307	199	108	0	5,821	2,551	3,270	0	641	375	266	0	452	355	97	0	38	34	4	0
15	2,558	308	180	128	0	1,888	757	1,131	0	188	111	77	0	154	133	21	0	20	18	2	0
16	4,665	2,112	989	1,123	0	2,218	910	1,308	0	167	98	69	0	133	110	23	0	35	33	2	0
17	5,949	3,338	1,573	1,765	0	2,294	987	1,307	0	150	85	65	0	106	89	17	0	61	55	6	0
18	7,346	4,650	2,296	2,354	0	2,274	1,017	1,257	0	169	98	71	0	119	101	18	0	134	128	6	0
19	7,085	4,627	2,294	2,333	0	2,022	911	1,111	0	123	76	47	0	115	90	25	0	198	188	10	0
20	6,443	4,225	2,054	2,171	0	1,794	871	923	0	118	75	43	0	91	78	13	0	215	209	6	0
21 - 24	22,609	15,164	7,464	7,698	2	5,703	2,709	2,994	0	490	302	187	1	320	243	77	0	932	879	53	0
25 - 34	39,497	28,519	14,161	14,356	2	8,059	3,537	4,522	0	923	602	321	0	540	419	121	0	1,456	1,369	87	0
35 - 44	36,952	27,125	13,616	13,505	4	6,563	2,540	4,023	0	1,101	701	400	0	818	642	176	0	1,345	1,199	146	0
45 - 54	29,776	21,303	10,588	10,714	1	5,584	1,802	3,782	0	1,002	629	373	0	695	596	99	0	1,192	1,074	118	0
55 - 64	18,139	13,015	6,682	6,333	0	3,566	940	2,626	0	642	364	278	0	324	279	45	0	592	551	41	0
65 - 74	10,694	7,244	3,992	3,252	0	2,700	654	2,046	0	415	237	178	0	177	156	21	0	158	148	10	0
75 - 84	7,109	4,687	2,530	2,157	0	1,967	489	1,478	0	360	172	188	0	77	69	8	0	18	17	1	0
85+	1,878	1,111	626	485	0	613	181	432	0	130	59	71	0	17	14	3	0	7	6	1	0
Unknown	10,044	2,677	1,384	801	492	6,321	2,527	3,794	0	210	149	61	0	679	515	158	6	157	139	12	6
Total	227,192	140,414	70,629	69,284	501	67,849	27,534	40,315	0	7,551	4,596	2,954	1	4,820	3,891	923	6	6,558	6,047	505	6

* Does not include bicycle or motorcycle drivers.

Pedestrian Behavior

2004 Florida Traffic Crash Statistics

TABLE 12

Pedestrians Killed in Crashes By Age and Type of Actions

Age Group	Cross Not at Inter-section %	Cross at Mid-Block Inter-section %	Cross at Inter-section %	Pedestrian Actions										Total Killed	
				Walk Along Road with Traffic %			Walk Along Road Against Traffic %			Working in Road %			Standing or Playing in Road %		
				Walk	Along	Road	Walk	Along	Road	Working	on Veh.	in Road	Standing	in Pedes-trian Island	%
0 - 4	6	2.63	0	0.00	2	2.78	0	0.00	0	0.00	0	0.00	1	2.70	0
5 - 9	4	1.75	1	11.11	2	2.78	0	0.00	0	0.00	0	0.00	1	2.70	0
10 - 14	3	1.32	0	0.00	2	2.78	0	0.00	0	0.00	0	0.00	2	5.41	0
15 - 19	15	6.58	0	0.00	1	1.39	4	13.33	0	0.00	0	0.00	3	8.11	0
20 - 24	9	3.95	0	0.00	1	1.39	2	6.67	3	33.33	0	0.00	1	16.67	2
25 - 34	21	9.21	0	0.00	1	1.39	7	23.33	0	0.00	0	0.00	1	16.67	8
35 - 44	38	16.67	3	33.33	13	18.06	7	23.33	2	22.22	0	0.00	2	33.33	8
45 - 54	56	24.56	2	22.22	13	18.06	6	20.00	0	0.00	1	50.00	1	16.67	5
55 - 64	22	9.65	1	11.11	5	6.94	2	6.67	0	0.00	1	50.00	0	8.11	3
65 - 74	23	10.09	0	0.00	11	15.28	2	6.67	4	44.44	0	0.00	1	2.70	0
75 - 84	16	7.02	1	11.11	16	22.22	0	0.00	0	0.00	0	0.00	0	0.00	0
85+	8	3.51	0	0.00	3	4.17	0	0.00	0	0.00	1	16.67	1	2.70	0
Unknown	7	3.07	1	11.11	2	2.78	0	0.00	0	0.00	0	0.00	2	5.41	1
Total	228	100	9	100	72	100	30	100	9	100	2	100	6	100	37
											1	100	1	100	86
												100	24	100	504

Pedestrian Behavior

2004 Florida Traffic Crash Statistics

TABLE 13 Pedestrians Injured in Crashes By Age and Type of Actions

Age Group	Pedestrian Actions										Total Injured			
	Cross Not at Inter-section %	Cross at Mid-Block Inter-section %	Cross at Inter-section %	Walk Along Road with Traffic %	Walk Along Road Against Traffic %	Working on Veh. in Road %	Working in Road %	Standing or Playing in Road %	Standing in Pedes-trian Island %	All %	Other %	Unk %	%	
0 - 4	73	3.96	3	1.40	17	1.57	3	0.66	2	1.06	0	1	0.64	44
5 - 9	163	8.83	18	8.37	45	4.15	9	1.99	4	2.12	1	3.70	0	0.00
10 - 14	210	11.38	16	7.44	107	9.87	51	11.28	19	10.05	1	3.70	0	0.00
15 - 19	187	10.14	16	7.44	116	10.70	81	17.92	28	14.81	2	7.41	8	5.13
20 - 24	126	6.83	14	6.51	100	9.23	41	9.07	14	7.41	2	7.41	22	14.10
25 - 34	192	10.41	22	10.23	98	9.04	56	12.39	15	7.94	6	22.22	42	26.92
35 - 44	244	13.22	25	11.63	151	13.93	70	15.49	36	19.05	7	25.93	29	18.59
45 - 54	253	13.71	33	15.35	157	14.48	63	13.94	23	12.17	5	18.52	26	16.67
55 - 64	151	8.18	22	10.23	116	10.70	31	6.86	6	3.17	3	11.11	17	10.90
65 - 74	90	4.88	21	9.77	70	6.46	16	3.54	15	7.94	0	0.00	3	1.92
75 - 84	74	4.01	14	6.51	68	6.27	8	1.77	16	8.47	0	0.00	1	0.64
85+	20	1.08	4	1.86	17	1.57	8	1.77	4	2.12	0	0.00	0	0.00
Unknown	62	3.36	7	3.26	22	2.03	15	3.32	7	3.70	0	0.00	7	4.49
Total	1,845	100	215	100	1,084	100	452	100	189	100	27	100	156	100
											472	100	25	100
												2,827	100	259
													100	100
													7,551	

Pedestrian Behavior

2004 Florida Traffic Crash Statistics

Pedestrians in Crashes By Age
and Percent Drinking

TABLE 14

Age Group	Number Pedestrians	Number Drinking	Percent Drinking
0 - 4	299	2	0.67
5 - 9	467	2	0.43
10 - 14	680	4	0.59
15 - 19	878	35	3.99
20 - 24	678	89	13.13
25 - 29	516	69	13.37
30 - 34	528	83	15.72
35 - 39	586	89	15.19
40 - 44	680	140	20.59
45 - 49	659	144	21.85
50 - 54	533	83	15.57
55 - 59	403	48	11.91
60 - 64	311	26	8.36
65 - 69	274	15	5.47
70 - 74	214	9	4.21
75 - 79	215	6	2.79
80 - 84	196	2	1.02
85+	145	0	0.00
Unknown	276	43	15.58
Total	8,538	889	10.41

Pedestrians in Crashes By Injury
Severity and Percent Drinking

TABLE 15

Injury Severity	Number Pedestrians	Number Drinking	Percent Drinking
No Injury	464	39	8.41
Possible Injury	2,469	149	6.03
Non-Incapacitating Injury	3,218	253	7.86
Incapacitating Injury	1,864	265	14.22
Fatal Injury	504	178	35.32
Non-Traffic Fatality	9	3	33.33
Unknown	10	2	20.00
Total	8,538	889	10.41

NOTE: Drinking is a major problem with pedestrians in traffic crashes. 10.41% (889) of all pedestrians in crashes (8,538) had been drinking and 35.32% (178) of all pedestrian fatalities (504) had been drinking.

Pedestrian Crash Trend

2004 Florida Traffic Crash Statistics

CHART 3

Pedestrians Killed
1995 Through 2004

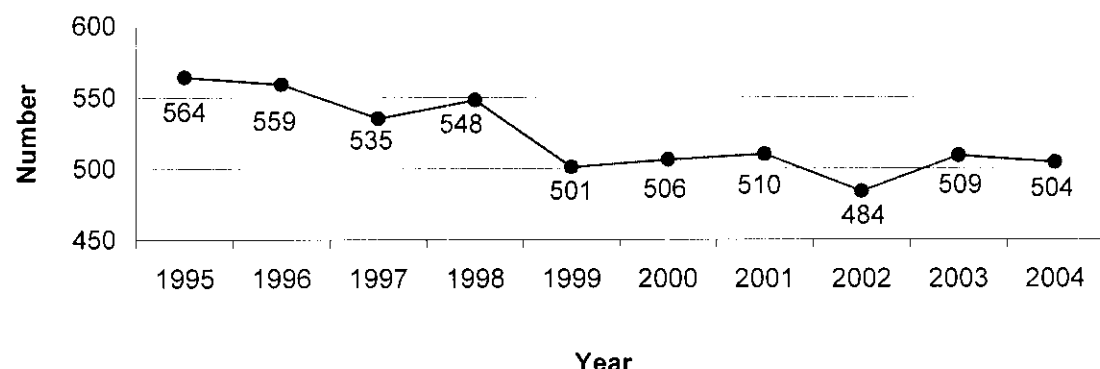
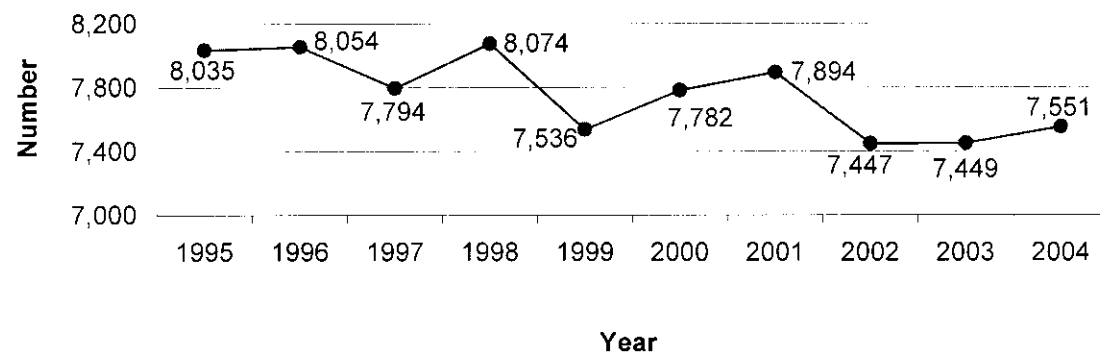


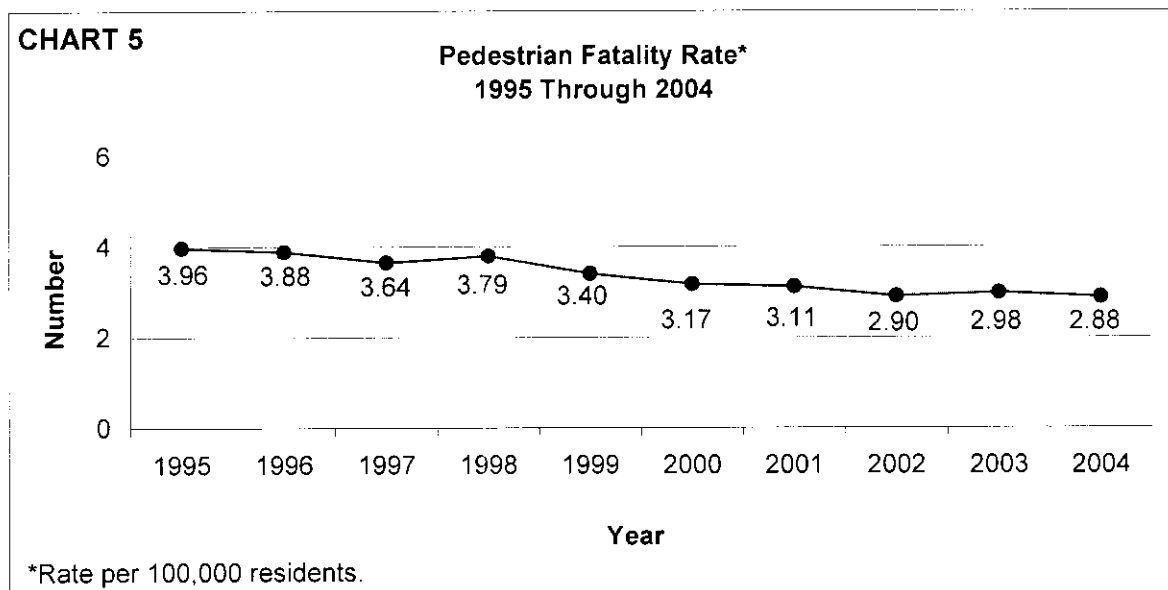
CHART 4

Pedestrians Injured
1995 Through 2004



Pedestrian Crash Trend

2004 Florida Traffic Crash Statistics



Truck Passengers

2004 Florida Traffic Crash Statistics

TABLE 16

Passengers Riding in Beds of Trucks by Age and Truck Types

Age Groups	Light (Pickup) Trucks				All Types of Trucks			
	Killed	%	Injured	%	Killed	%	Injured	%
0-4	0	0.00	6	2.34	0	0.00	6	2.14
5-9	0	0.00	16	6.25	0	0.00	16	5.71
10-14	1	6.67	38	14.84	1	5.88	38	13.57
15-19	4	26.67	63	24.61	4	23.53	65	23.21
20-24	1	6.67	35	13.67	2	11.76	38	13.57
25-34	4	26.67	32	12.50	4	23.53	39	13.93
35-44	1	6.67	23	8.98	1	5.88	29	10.36
45-54	3	20.00	14	5.47	4	23.53	16	5.71
55-64	1	6.67	5	1.95	1	5.88	6	2.14
65-74	0	0.00	1	0.39	0	0.00	1	0.36
75-84	0	0.00	0	0.00	0	0.00	0	0.00
85+	0	0.00	1	0.39	0	0.00	1	0.36
Unknown	0	0.00	22	8.59	0	0.00	25	8.93
TOTAL	15	100	256	100	17	100	280	100

Florida Motoring Environment

2004 Florida Traffic Crash Statistics

TABLE 17

Year	Licensed Drivers	Registered Vehicles ++	Vehicle Miles*	Crashes	Non-Fatal Injuries	Deaths	Mileage Death Rate**
1985	9,630,975	10,827,693	88,057	250,412	216,596	2,870	3.26
1986	9,924,110	11,651,253	87,325	242,381	219,352	2,874	3.29
1987	10,241,063	11,738,273	92,865	240,429	215,886	2,891	3.11
1988	10,648,019	11,997,948	105,030	256,543	230,738	3,152	3.00
1989	11,109,288	12,276,272	108,876	252,439	230,060	3,033	2.79
1990	11,612,402	12,465,790	109,997	216,245	214,208	2,951	2.68
1991	12,170,821	11,184,146+	113,484	195,312	195,122	2,523	2.22
1992	11,550,126	11,205,298	114,000	196,176	205,432	2,480	2.18
1993	11,767,409	11,159,938	119,768	199,039	212,497	2,719	2.27
1994	11,992,578	11,393,982	120,929	206,183	223,458	2,722	2.25
1995	12,019,156	11,557,811	127,800	228,589	233,900	2,847	2.23
1996	12,343,598	12,003,930	129,637	241,377	243,320	2,806	2.16
1997	12,691,835	12,170,375	133,276	240,639	240,001	2,811	2.11
1998	13,012,132	11,277,808	136,680	245,440	241,863	2,889	2.11
1999	13,398,895	11,611,993	140,868	243,409	232,225	2,920	2.07
2000	14,041,846	11,948,485	149,857	246,541	231,588	2,999	2.00
2001	14,346,373	13,448,202	171,029	256,169	234,600	3,013	1.76
2002	14,604,720	12,989,278	178,680	250,470	229,611	3,143	1.76
2003	14,847,416#	14,080,886	185,642	243,294	221,639	3,179	1.71
2004	15,007,005	14,512,264	196,722	252,902	227,192	3,257	1.66

* In Millions

** Per 100 Million Vehicle Miles of Travel

+ Decrease Reflects Change in Accounting Method

++ Beginning in Year 1998, Does Not Include Count of Trailers with Tags

Revised

NOTE: All 1992 data in this publication has been updated from preliminary figures published in the *Department of Highway Safety and Motor Vehicles Traffic Crash Data, 1992*. Figures from the 1992 publication should not be used for year-to-year comparisons.

Holiday Traffic Fatalities

2004 Florida Traffic Crash Statistics

TABLE 18

HOLIDAY PERIOD		2000	2001	2002	2003	2004
New Year	Hours	72	96	96	48	48
	Fatalities	25	30	33	20	25
	Rate*	0.35	0.31	0.34	0.42	0.52
	Alcohol Related Fatalities	12	10	7	11	11
Memorial Day	Hours	96	96	96	96	96
	Fatalities	43	45	30	46	41
	Rate*	0.45	0.47	0.31	0.48	0.43
	Alcohol Related Fatalities	15	20	8	24	17
Independence Day	Hours	120	48	48	96	96
	Fatalities	36	20	7	30	42
	Rate*	0.30	0.42	0.15	0.31	0.44
	Alcohol Related Fatalities	10	12	4	14	14
Labor Day	Hours	96	96	96	96	96
	Fatalities	32	22	42	36	23
	Rate*	0.33	0.23	0.44	0.38	0.24
	Alcohol Related Fatalities	13	8	18	17	7
Thanksgiving	Hours	120	120	120	120	120
	Fatalities	39	36	49	48	55
	Rate*	0.33	0.30	0.41	0.40	0.46
	Alcohol Related Fatalities	14	17	22	14	24
Christmas	Hours	96	96	48	48	72
	Fatalities	38	42	19	18	33
	Rate*	0.40	0.44	0.40	0.38	0.46
	Alcohol Related Fatalities	11	14	3	4	15
All Days in Year	Hours	8,784	8,760	8,760	8,760	8,784
	Fatalities	2,999	3,013	3,143	3,179	3,257
	Rate*	0.34	0.34	0.36	0.36	0.37
	Alcohol Related Fatalities	979	1,000	1,007	1,096	1,093

* Fatalities Per Hour

NOTE: New Year 2004 Holiday experienced the highest fatality rate per hour (0.52) with 25 people killed in the 48 hour holiday period. 44% (11) of these fatalities had alcohol involved in the crash.

Traffic Crashes by Day of Week/Time of Day

2004 Florida Traffic Crash Statistics

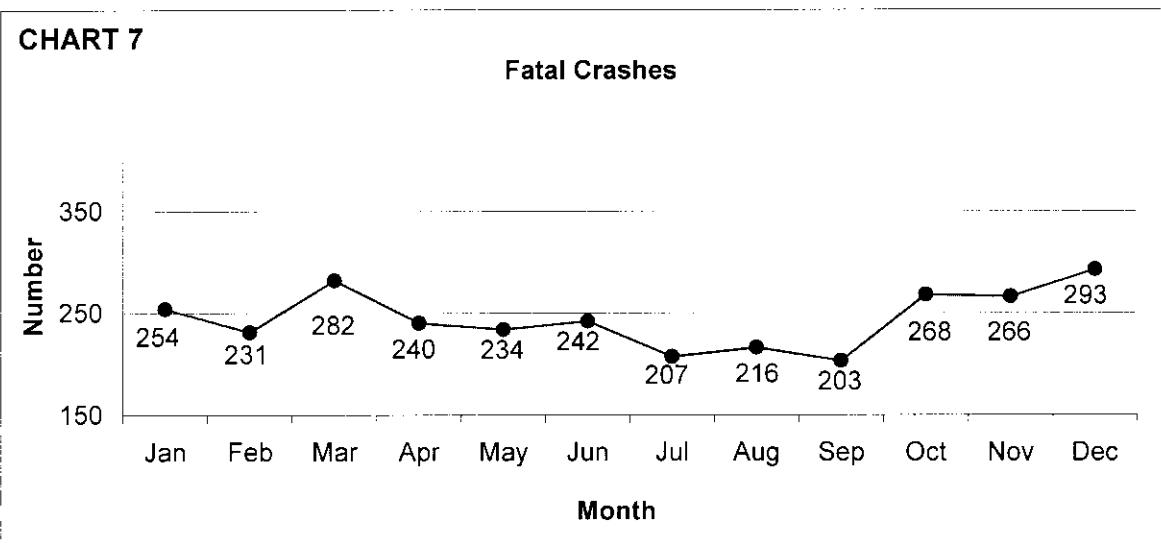
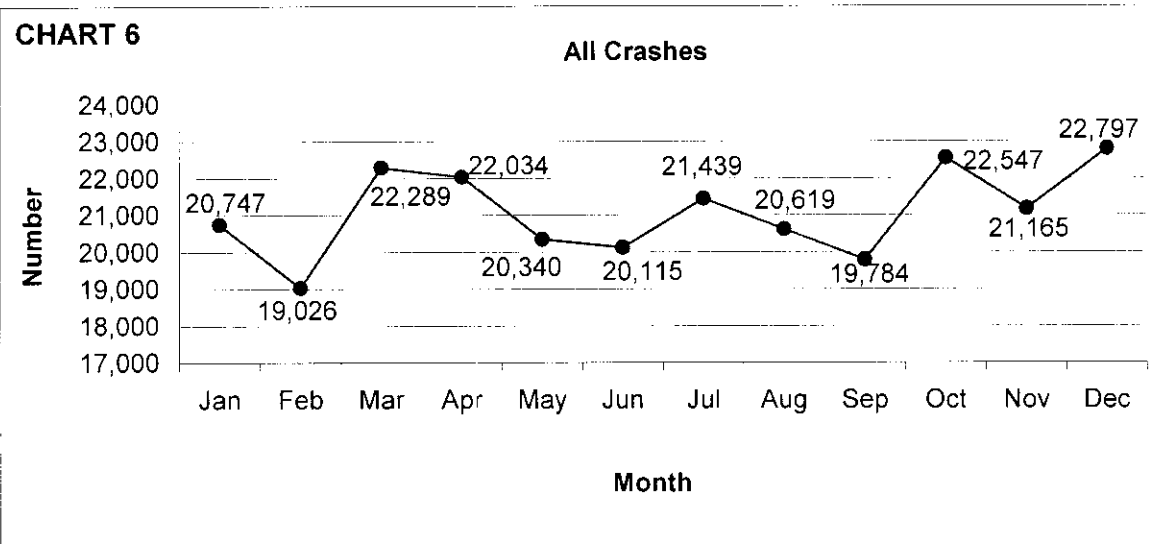
TABLE 19

Time of Crash Hour Beginning	Total		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday		Sunday	
	All	Fatal	All	Fatal	All	Fatal	All	Fatal	All	Fatal	All	Fatal	All	Fatal	All	Fatal
Midnight	6,457	117	804	17	545	14	622	8	750	16	808	16	1,477	24	1,451	22
1:00	5,108	115	489	11	437	9	409	10	552	7	681	15	1,287	25	1,253	38
2:00	5,216	123	448	6	376	6	438	6	576	12	708	19	1,360	40	1,310	34
3:00	4,031	89	388	11	318	8	313	6	401	7	476	12	1,030	26	1,105	19
4:00	2,995	74	286	8	235	0	269	11	316	7	385	8	750	19	754	21
5:00	3,120	75	381	9	352	7	361	12	388	16	442	11	624	6	572	14
Before noon	5,988	116	990	23	977	14	948	19	983	15	966	22	623	10	501	13
7:00	10,239	85	1,744	12	1,877	11	1,754	10	1,800	14	1,653	17	820	11	591	10
8:00	10,748	78	1,797	11	1,956	10	1,825	6	1,824	15	1,777	15	939	14	630	7
9:00	9,180	87	1,502	15	1,507	12	1,419	16	1,382	12	1,471	9	1,114	16	785	7
10:00	10,140	102	1,555	14	1,535	15	1,441	10	1,489	15	1,565	17	1,501	15	1,054	16
11:00	11,526	101	1,685	12	1,737	18	1,617	18	1,648	13	1,848	15	1,746	10	1,245	15
Noon	13,604	105	2,082	14	1,971	15	1,908	19	1,929	3	2,198	21	1,977	19	1,539	14
1:00	13,882	117	1,934	12	2,131	14	1,933	16	1,950	19	2,287	20	2,019	19	1,628	17
2:00	15,667	135	2,369	16	2,246	14	2,259	15	2,312	18	2,657	20	2,080	25	1,744	27
3:00	18,047	132	2,799	18	2,803	22	2,607	17	2,621	17	3,213	24	2,148	14	1,856	20
4:00	18,357	135	2,769	23	2,815	15	2,690	12	2,724	23	3,324	28	2,252	14	1,783	20
After noon	18,974	150	2,856	8	2,973	25	3,002	27	2,895	17	3,257	17	2,059	18	1,932	38
6:00	15,990	151	2,245	19	2,250	20	2,351	17	2,357	24	2,834	25	2,145	23	1,808	23
7:00	12,442	178	1,588	16	1,549	22	1,756	24	1,733	22	2,215	35	1,933	37	1,668	22
8:00	10,748	175	1,330	17	1,315	25	1,401	24	1,405	23	1,924	35	1,823	33	1,550	18
9:00	10,092	173	1,159	20	1,260	18	1,395	17	1,311	29	1,809	20	1,722	38	1,436	31
10:00	8,803	145	976	9	1,000	18	1,045	24	1,161	20	1,766	31	1,690	22	1,165	21
11:00	7,439	157	755	14	764	18	865	18	962	18	1,594	38	1,556	34	943	17
Not Stated	4,109	21	607	2	523	1	516	0	589	4	635	3	650	4	589	7
Total	252,902	2,936	35,538	337	35,452	351	35,144	362	36,058	386	42,493	493	37,325	516	30,892	491

NOTE: Friday, during the 4 P.M. hour, had the highest number of all types of crashes (3,324). Saturday, during the 2 A.M. hour, had the highest number of fatal crashes in Florida (40). Four different times tie for second place with 38 fatal crashes each. They are Friday, 11 P.M.; Saturday, 9 P.M.; Sunday, 1 A.M.; and Sunday, 5 P.M.

Traffic Crashes By Month

2004 Florida Traffic Crash Statistics



Contributing Causes*

2004 Florida Traffic Crash Statistics

TABLE 20

Contributing Causes of Drivers in Crashes

Contributing Cause	Type of Crash					
	Fatal	%	Injury	%	Vehicle and/or Property Damage Only	%
Careless Driving	946	25.48	53,944	36.81	16,737	35.41
Failed/Yield Right-of-Way	508	13.69	28,316	19.32	6,819	14.43
Improper Backing**	9	0.24	1,598	1.09	1,242	2.63
Improper Lane Change**	69	1.86	4,255	2.90	1,660	3.51
Improper Turn**	71	1.91	5,298	3.62	1,465	3.10
Alcohol-Under Influence	404	10.88	3,693	2.52	3,441	7.28
Drugs-Under Influence**	62	1.67	275	0.19	265	0.56
Alcohol & Drugs-Under Influence	89	2.40	508	0.35	554	1.17
Followed Too Closely	9	0.24	6,135	4.19	1,913	4.05
Disregarded Traffic Signal	96	2.59	6,341	4.33	1,328	2.81
Exceeded Safe Speed Limit	293	7.89	3,914	2.67	1,155	2.44
Exceeded Stated Speed Limit	206	5.55	1,082	0.74	238	0.50
Disregarded Stop Sign	74	1.99	2,723	1.86	613	1.30
Failed to Maintain Equipment	37	1.00	1,402	0.96	580	1.23
Improper Passing**	39	1.05	737	0.50	249	0.53
Drove Left of Center	146	3.93	1,151	0.79	306	0.65
Obstructing Traffic**	16	0.43	414	0.28	126	0.27
Improper Load**	4	0.11	169	0.12	99	0.21
Disregard Other Traffic Control	10	0.27	433	0.30	156	0.33
Driving Wrong Side/Way**	60	1.62	871	0.59	205	0.43
Fleeing Police**	5	0.13	333	0.23	160	0.34
Vehicle Modified**	4	0.11	22	0.02	2	0.00
Driver Distraction	17	0.46	1,373	0.94	369	0.78
All Other	538	14.49	21,569	14.72	7,586	16.05
Total	3,712	100	146,556	100	47,268	100

* This table lists contributing causes reported by the investigating officer for drivers in traffic crashes. There can be up to three contributing causes per driver.

**These categories were combined together as "Other" in the previous Florida Traffic Crash Statistics books.

Environmental Causes

2004 Florida Traffic Crash Statistics

TABLE 21

Lighting Conditions at the Time of Crash

Lighting Conditions	All Crashes	Fatal Crashes	Injury Crashes	Vehicle and/or Property Damage Only Crashes
Daylight	161,487	1,290	97,669	62,528
Dusk	7,010	75	3,949	2,986
Dawn	3,344	60	1,897	1,387
Darkness	76,636	1,498	37,867	37,271
Unknown	4,425	13	1,006	3,406
Total	252,902	2,936	142,388	107,578

TABLE 22

Road Surface Conditions at the Time of Crash

Surface Conditions	All Crashes	Fatal Crashes	Injury Crashes	Vehicle and/or Property Damage Only Crashes
Dry	215,862	2,618	121,684	91,560
Wet	32,087	298	18,641	13,148
Slippery	1,383	5	885	493
Icy	67	2	32	33
Other	3,503	13	1,146	2,344
Total	252,902	2,936	142,388	107,578

Vehicle Harmful Events*

2004 Florida Traffic Crash Statistics

TABLE 23

Vehicle Harmful Events	Type of Crash					
	Fatal	%	Injury	%	Vehicle and/or Property Damage Only	%
Collision With MV in Transport (Rear-end)	277	4.36	71,377	24.71	23,131	20.24
Collision With MV in Transport (Head-on)	445	7.01	7,666	2.65	2,048	1.79
Collision With MV in Transport (Angle)	1,085	17.09	48,391	16.75	15,179	13.28
Collision With MV in Transport (Left Turn)	318	5.01	19,778	6.85	5,597	4.90
Collision With MV in Transport (Right Turn)	8	0.13	2,297	0.80	1,374	1.20
Collision With MV in Transport (Sideswipe)	171	2.69	9,924	3.43	8,170	7.15
Collision With MV in Transport (Backed Into)	9	0.14	1,480	0.51	2,028	1.77
Collision With Parked Car	54	0.85	2,173	0.75	1,865	1.63
Collision With MV on Other Roadway	85	1.34	8,228	2.85	3,366	2.95
Collision With Pedestrian	424	6.68	4,544	1.57	55	0.05
Collision With Bicycle	107	1.69	4,067	1.41	235	0.21
Collision With Moped	3	0.05	167	0.06	17	0.01
Collision With Train	10	0.16	47	0.02	36	0.03
Collision With Animal	6	0.09	321	0.11	185	0.16
Collision With Fixed Object	1,132	17.83	23,966	8.30	10,677	9.34
Collision With Moveable Object On Road	48	0.76	1,014	0.35	1,112	0.97
Collision With Fixed Object Above Road	38	0.60	1,171	0.41	642	0.56
Ran Into Ditch/Culvert**	192	3.02	4,607	1.59	1,726	1.51
Ran Off Road Into Water	65	1.02	637	0.22	370	0.32
Overturned	702	11.06	9,486	3.28	1,585	1.39
Occupant Fell from Vehicle**	226	3.56	2,074	0.72	57	0.05
Tractor/Trailer Jackknifed**	18	0.28	155	0.05	153	0.13
Fire**	81	1.28	195	0.07	229	0.20
Explosion**	2	0.03	4	0.00	1	0.00
Downhill Runaway**	0	0.00	21	0.01	9	0.01
Cargo Loss or Shift**	5	0.08	199	0.07	167	0.15
Separation of Units**	1	0.02	98	0.03	63	0.06
Median Crossover	69	1.09	645	0.22	274	0.24
All Other	767	12.08	64,179	22.21	33,929	29.69
Total	6,348	100	288,911	100	114,280	100

* This table lists harmful events reported by the investigating officer for vehicles in traffic crashes. There can be up to four harmful events per vehicle.

**These categories were combined together as "Other" in the previous Florida Traffic Crash Statistics books.

County Data

2004 Florida Traffic Crash Statistics

TABLE 24

5 YEAR CRASH HISTORY BY COUNTY

COUNTY	2000	2001	2002	2003	2004	COUNTY	2000	2001	2002	2003	2004
ALACHUA	3,818	4,007	4,140	3,937	3,928	LEVY	388	412	407	416	444
BAKER	240	240	234	220	270	LIBERTY	65	55	70	65	64
BAY	1,916	1,996	2,296	2,223	2,503	MADISON	235	222	244	234	239
BRADFORD	220	353	306	341	267	MANATEE	3,329	3,640	3,537	3,700	3,777
BREVARD	4,756	4,672	4,515	4,562	4,532	MARION	3,017	2,979	3,320	3,476	3,512
BROWARD	27,814	28,262	27,096	26,444	26,627	MARTIN	1,370	1,637	1,725	1,659	1,789
CALHOUN	116	113	105	98	99	MIAMI-DADE	51,132	54,519	49,922	45,731	46,166
CHARLOTTE	1,587	1,661	1,702	1,818	2,053	MONROE	1,396	1,608	1,649	1,610	1,548
CITRUS	933	1,064	860	809	1,091	NASSAU	545	580	581	460	496
CLAY	1,340	1,289	1,863	1,762	1,880	OKALOOSA	1,781	2,025	2,048	2,074	2,174
COLLIER	2,854	3,003	2,901	2,737	2,738	OKEECHOBEE	347	308	373	406	363
COLUMBIA	711	806	828	801	861	ORANGE	15,840	16,003	14,918	14,654	15,893
DE SOTO	320	356	295	303	391	OSCEOLA	2,064	2,304	2,081	1,973	2,950
DIXIE	134	129	143	182	136	PALM BEACH	15,079	15,731	14,906	15,409	15,778
DUVAL	14,389	14,852	15,099	13,435	14,116	PASCO	3,946	3,806	3,956	3,999	5,634
ESCAMBIA	3,723	3,828	3,944	4,296	4,377	PINELLAS	13,867	14,776	14,019	13,550	13,823
FLAGLER	438	326	460	508	609	POLK	6,525	6,553	6,606	6,635	7,522
FRANKLIN	94	103	126	107	95	PUTNAM	1,027	998	918	855	944
GADSDEN	705	696	647	704	711	ST. JOHNS	1,518	1,532	1,562	1,870	1,660
GILCHRIST	105	152	146	183	167	ST. LUCIE	2,003	2,229	2,093	2,074	2,409
GLADES	129	142	112	115	120	SANTA ROSA	1,070	1,157	1,184	1,259	1,402
GULF	143	88	119	97	96	SARASOTA	3,698	3,687	3,724	3,631	3,507
HAMILTON	135	137	156	148	159	SEMINOLE	3,314	3,188	2,980	2,972	2,945
HARDEE	306	330	297	268	285	SUMTER	495	509	528	547	687
HENDRY	313	303	332	355	351	SUWANNEE	393	379	416	389	417
HERNANDO	1,253	1,285	1,361	1,292	1,460	TAYLOR	196	219	246	242	244
HIGHLANDS	578	699	732	770	826	UNION	77	116	90	90	92
HILLSBOROUGH	20,192	20,604	21,609	21,242	21,722	VOLUSIA	6,448	6,621	6,570	6,244	6,332
HOLMES	125	143	126	147	128	WAKULLA	231	224	251	255	186
INDIAN RIVER	1,358	1,479	1,435	1,375	1,445	WALTON	493	519	516	567	628
JACKSON	496	504	521	523	513	WASHINGTON	202	204	188	174	218
JEFFERSON	206	188	162	131	153	UNKNOWN	56	8	0	2	9
LAFAYETTE	64	51	59	59	57	STATEWIDE	246,541	256,169	250,470	243,294	252,902
LAKE	2,256	2,331	2,390	2,409	2,497						
LEE	5,008	5,525	5,634	5,963	5,834						
LEON	5,619	5,704	6,091	5,708	5,953						

County Data

2004 Florida Traffic Crash Statistics

TABLE 25

5 YEAR ALCOHOL-RELATED CRASH HISTORY BY COUNTY

COUNTY	2000	2001	2002	2003	2004	COUNTY	2000	2001	2002	2003	2004
ALACHUA	397	381	355	339	349	LEVY	75	73	47	66	59
BAKER	36	38	33	34	40	LIBERTY	10	14	12	20	10
BAY	386	363	371	380	447	MADISON	28	25	26	32	23
BRADFORD	41	48	27	52	27	MANATEE	497	560	421	442	488
BREVARD	728	729	673	686	627	MARION	319	313	278	315	309
BROWARD	2,002	2,026	1,619	1,821	1,773	MARTIN	236	237	247	241	233
CALHOUN	28	32	20	15	22	MIAMI-DADE	2,007	2,314	1,876	2,027	1,915
CHARLOTTE	196	203	181	191	211	MONROE	260	264	244	267	282
CITRUS	137	153	141	125	152	NASSAU	80	94	80	90	77
CLAY	194	180	201	203	210	OKALOOSA	302	321	324	352	340
COLLIER	452	472	426	413	431	OKEECHOBEE	62	57	62	70	61
COLUMBIA	108	117	122	113	133	ORANGE	1,444	1,382	1,052	1,193	1,287
DE SOTO	49	58	37	31	56	OSCEOLA	190	244	194	182	246
DIXIE	35	28	23	34	28	PALM BEACH	1,354	1,439	1,283	1,415	1,339
DUVAL	1,311	1,298	1,177	1,159	1,245	PASCO	480	506	483	516	581
ESCAMBIA	512	486	515	602	536	PINELLAS	1,604	1,802	1,560	1,631	1,610
FLAGLER	58	52	49	68	78	POLK	672	660	577	597	649
FRANKLIN	20	27	38	29	33	PUTNAM	162	160	109	128	141
GADSDEN	112	111	92	89	104	ST. JOHNS	226	230	199	248	227
GILCHRIST	12	31	23	37	25	ST. LUCIE	235	237	239	238	263
GLADES	19	22	17	16	20	SANTA ROSA	135	142	143	135	159
GULF	29	20	24	20	21	SARASOTA	536	565	478	493	452
HAMILTON	19	17	27	18	28	SEMINOLE	404	373	321	412	437
HARDEE	30	28	26	33	31	SUMTER	63	64	56	44	69
HENDRY	46	47	52	45	56	SUWANNEE	76	62	55	59	64
HERNANDO	182	186	183	174	202	TAYLOR	35	36	43	36	43
HIGHLANDS	76	81	86	79	82	UNION	14	22	12	16	12
HILLSBOROUGH	2,073	2,112	1,939	1,986	1,976	VOLUSIA	803	792	736	738	739
HOLMES	20	27	24	18	30	WAKULLA	64	62	58	66	51
INDIAN RIVER	158	163	144	144	144	WALTON	111	69	85	88	98
JACKSON	78	66	82	79	84	WASHINGTON	27	29	31	28	35
JEFFERSON	24	23	28	12	16	UNKNOWN	3	0	0	0	2
LAFAYETTE	18	6	11	13	6	STATEWIDE	23,578	24,411	21,533	22,752	23,013
LAKE	272	271	281	271	288						
LEE	691	806	686	800	765						
LEON	515	555	469	438	436						

County Data

2004 Florida Traffic Crash Statistics

TABLE 26

5 YEAR FATALITY HISTORY BY COUNTY

COUNTY	2000	2001	2002	2003	2004	COUNTY	2000	2001	2002	2003	2004
ALACHUA	44	50	35	29	50	LEVY	21	16	13	15	14
BAKER	8	6	13	12	5	LIBERTY	1	1	2	7	1
BAY	25	34	26	38	37	MADISON	13	11	10	8	10
BRADFORD	13	7	7	14	2	MANATEE	59	59	43	77	61
BREVARD	76	79	113	87	80	MARION	80	86	82	115	87
BROWARD	221	199	184	185	202	MARTIN	38	23	32	33	50
CALHOUN	10	6	1	5	6	MIAMI-DADE	302	313	353	325	318
CHARLOTTE	39	20	24	19	37	MONROE	21	23	19	26	30
CITRUS	27	21	33	32	38	NASSAU	14	20	11	14	11
CLAY	19	18	20	17	30	OKALOOSA	21	29	36	27	8
COLLIER	67	66	64	79	57	OKEECHOBEE	10	16	12	21	14
COLUMBIA	23	21	29	32	32	ORANGE	153	169	164	169	186
DE SOTO	21	10	13	11	14	OSCEOLA	55	52	74	56	74
DIXIE	4	7	4	8	4	PALM BEACH	173	197	198	208	178
DUVAL	106	119	118	122	131	PASCO	81	102	97	83	78
ESCAMBIA	42	47	45	42	50	PINELLAS	122	100	119	103	118
FLAGLER	18	16	16	17	20	POLK	125	111	127	116	142
FRANKLIN	4	2	5	5	3	PUTNAM	33	24	27	24	25
GADSDEN	13	23	13	19	25	ST. JOHNS	38	30	36	31	39
GILCHRIST	5	3	6	8	6	ST. LUCIE	31	58	48	42	46
GLADES	11	9	8	6	10	SANTA ROSA	15	15	21	38	21
GULF	1	4	2	6	4	SARASOTA	57	41	48	71	53
HAMILTON	5	3	13	10	15	SEMINOLE	38	44	33	24	62
HARDEE	10	19	9	9	10	SUMTER	17	19	27	13	22
HENDRY	11	19	16	13	26	SUWANNEE	12	10	23	14	19
HERNANDO	27	25	25	34	45	TAYLOR	10	5	7	8	5
HIGHLANDS	23	21	35	21	20	UNION	2	3	4	4	4
HILLSBOROUGH	199	177	223	198	189	VOLUSIA	80	96	112	91	131
HOLMES	8	7	10	7	5	WAKULLA	10	5	4	9	2
INDIAN RIVER	20	32	28	42	41	WALTON	17	15	17	20	22
JACKSON	17	22	17	24	21	WASHINGTON	11	18	7	3	9
JEFFERSON	12	9	11	4	9	UNKNOWN	0	0	0	0	0
LAFAYETTE	3	2	2	0	1	STATEWIDE	2,999	3,013	3,143	3,179	3,257
LAKE	59	61	71	72	67						
LEE	103	113	71	121	108						
LEON	45	25	27	36	17						

County Data

2004 Florida Traffic Crash Statistics

TABLE 27

5 YEAR ALCOHOL-RELATED FATALITY HISTORY BY COUNTY

COUNTY	2000	2001	2002	2003	2004	COUNTY	2000	2001	2002	2003	2004
ALACHUA	19	17	9	12	12	LEVY	9	6	9	4	4
BAKER	2	5	4	9	1	LIBERTY	0	1	1	6	0
BAY	6	15	8	15	23	MADISON	5	7	3	1	1
BRADFORD	3	5	4	8	1	MANATEE	15	27	12	24	19
BREVARD	21	31	35	36	30	MARION	37	38	33	49	29
BROWARD	35	52	29	59	53	MARTIN	13	2	10	6	14
CALHOUN	4	4	0	2	2	MIAMI-DADE	51	70	84	78	78
CHARLOTTE	14	7	4	6	15	MONROE	8	10	10	6	16
CITRUS	7	7	7	7	13	NASSAU	5	7	4	12	4
CLAY	8	4	5	7	17	OKALOOSA	5	6	14	12	2
COLLIER	13	17	16	21	13	OKEECHOBEE	4	4	6	11	5
COLUMBIA	6	9	8	10	8	ORANGE	57	65	64	66	74
DE SOTO	9	5	4	7	8	OSCEOLA	18	16	28	23	17
DIXIE	3	4	3	4	2	PALM BEACH	47	58	58	54	62
DUVAL	41	50	38	35	49	PASCO	38	34	33	33	33
ESCAMBIA	24	24	17	20	22	PINELLAS	55	33	51	37	48
FLAGLER	7	7	8	8	5	POLK	42	31	38	36	40
FRANKLIN	2	2	1	2	3	PUTNAM	16	11	11	11	8
GADSDEN	8	10	5	7	6	ST. JOHNS	8	5	17	9	11
GILCHRIST	1	2	3	1	1	ST. LUCIE	9	16	14	13	4
GLADES	6	6	6	3	3	SANTA ROSA	6	6	11	10	7
GULF	1	3	1	5	0	SARASOTA	21	13	16	34	20
HAMILTON	1	0	2	5	8	SEMINOLE	10	12	3	12	24
HARDEE	4	3	1	3	5	SUMTER	5	4	6	2	8
HENDRY	4	11	9	5	8	SUWANNEE	6	6	5	8	5
HERNANDO	9	3	3	7	9	TAYLOR	4	1	2	3	2
HIGHLANDS	13	10	10	7	4	UNION	0	1	1	1	1
HILLSBOROUGH	70	62	79	73	75	VOLUSIA	38	30	48	42	60
HOLMES	4	4	5	2	3	WAKULLA	7	3	1	5	2
INDIAN RIVER	2	11	6	9	10	WALTON	6	5	10	8	8
JACKSON	7	7	7	7	8	WASHINGTON	2	2	4	2	2
JEFFERSON	3	0	3	2	4	UNKNOWN	0	0	0	0	0
LAFAYETTE	1	2	0	0	0	STATEWIDE	979	1,000	1,007	1,096	1,093
LAKE	17	21	27	20	24						
LEE	38	42	24	42	32						
LEON	19	8	9	12	8						

County Data

2004 Florida Traffic Crash Statistics

TABLE 28

5 YEAR INJURY HISTORY BY COUNTY

COUNTY	2000	2001	2002	2003	2004	COUNTY	2000	2001	2002	2003	2004
ALACHUA	3,185	3,176	3,164	2,955	2,814	LEVY	459	472	437	455	523
BAKER	238	265	266	251	260	LIBERTY	76	70	91	68	79
BAY	1,864	1,908	2,132	2,121	2,214	MADISON	258	261	275	241	311
BRADFORD	230	321	319	327	250	MANATEE	3,027	3,120	3,090	3,123	3,251
BREVARD	5,101	4,850	4,787	4,932	4,760	MARION	3,966	3,636	3,738	3,839	3,574
BROWARD	25,608	25,530	24,887	24,023	23,600	MARTIN	1,316	1,479	1,535	1,496	1,486
CALHOUN	148	132	125	128	129	MIAMI-DADE	40,714	43,954	41,699	37,676	37,955
CHARLOTTE	1,459	1,502	1,474	1,489	1,643	MONROE	1,304	1,387	1,386	1,348	1,203
CITRUS	1,052	1,086	911	956	1,232	NASSAU	522	567	585	439	519
CLAY	1,190	1,208	1,494	1,269	1,291	OKALOOSA	1,679	1,799	1,923	1,891	1,853
COLLIER	2,620	2,722	2,575	2,333	2,482	OKEECHOBEE	404	354	421	467	373
COLUMBIA	845	888	1,034	930	1,006	ORANGE	17,378	16,581	15,344	14,986	15,009
DE SOTO	370	467	319	307	401	OSCEOLA	2,412	2,543	2,416	2,053	3,132
DIXIE	141	135	136	140	151	PALM BEACH	15,169	15,570	14,677	14,876	15,694
DUVAL	11,289	11,053	11,457	9,778	10,455	PASCO	4,878	4,526	4,323	4,435	6,862
ESCAMBIA	4,196	4,388	4,440	4,744	4,834	PINELLAS	13,308	13,312	12,147	11,310	11,593
FLAGLER	559	440	634	638	721	POLK	6,738	6,806	7,027	6,888	7,355
FRANKLIN	101	120	132	99	93	PUTNAM	954	879	744	825	891
GADSDEN	731	650	700	668	766	ST. JOHNS	1,631	1,555	1,569	1,981	1,576
GILCHRIST	123	144	154	164	174	ST. LUCIE	1,979	2,279	2,143	2,164	2,178
GLADES	156	128	114	84	126	SANTA ROSA	1,449	1,572	1,552	1,690	1,710
GULF	155	86	129	105	88	SARASOTA	3,600	3,390	3,455	3,357	3,088
HAMILTON	161	167	151	144	145	SEMINOLE	2,887	2,770	2,757	2,707	2,527
HARDEE	350	406	339	239	327	SUMTER	587	624	643	682	789
HENDRY	355	275	361	342	364	SUWANNEE	464	434	455	374	438
HERNANDO	1,614	1,597	1,692	1,672	1,956	TAYLOR	207	221	225	244	302
HIGHLANDS	750	787	736	763	814	UNION	111	126	91	112	91
HILLSBOROUGH	19,063	19,022	19,214	19,063	18,408	VOLUSIA	5,766	5,760	5,671	5,629	5,406
HOLMES	195	155	164	190	183	WAKULLA	275	259	274	292	196
INDIAN RIVER	1,195	1,326	1,321	1,273	1,316	WALTON	583	703	584	673	672
JACKSON	664	614	543	666	591	WASHINGTON	260	237	235	174	241
JEFFERSON	259	254	205	137	191	UNKNOWN	51	7	0	8	19
LAFAYETTE	65	53	62	40	77	STATEWIDE	231,588	234,600	229,611	221,639	227,192
LAKE	2,182	2,357	2,346	2,442	2,561						
LEE	4,854	4,967	5,096	5,571	5,240						
LEON	4,108	4,168	4,486	4,153	4,633						

Vehicle and Truck Information

2004 Florida Traffic Crash Statistics

TABLE 37

Vehicle Types Involved in Crashes*

Vehicle Type	All Crashes	Fatal Crashes	Injury Crashes	Vehicle and/or Property Damage Only Crashes
Automobile	241,633	2,230	168,455	70,948
Passenger Van	28,600	367	20,513	7,720
Light Truck (2 rear tires)	67,720	945	47,342	19,433
Medium Truck (4 rear tires)	5,371	100	3,496	1,775
Heavy Truck	4,937	122	2,971	1,844
Truck-Tractor (Cab)	4,956	177	2,693	2,086
Motor Home (RV)	279	7	169	103
Bus (driver + seats for 9-15)	402	5	244	153
Bus (driver + seats for over 15)	2,084	21	1,220	843
Bicycle	5,277	123	4,872	282
Motorcycle	7,592	421	6,822	349
Moped	835	10	775	50
All Terrain Vehicle	682	28	584	70
Train	66	9	28	29
Low Speed Vehicle	176	3	146	27
Other	5,501	46	3,840	1,615
Total	376,111	4,614	264,170	107,327

* This table lists the vehicle types and the number of vehicles within each type, that were involved in crashes, by type of crash. For clarification purposes, there were 4,614 vehicles involved in fatal crashes, not 4,614 fatal crashes or fatalities. For example, If one passenger van and one motorcycle were in the same fatal crash, then one passenger van is counted in the 367 passenger vans in fatal crashes and one motorcycle is counted in the 421 motorcycles in fatal crashes. It does not mean 367 people were killed in passenger vans and 421 people were killed on motorcycles.

Vehicle and Truck Information

2004 Florida Traffic Crash Statistics

TABLE 38

Contributing Causes of Drivers in Truck Crashes*

Contributing Cause	Type of Truck**			
	Light Truck	Medium Truck	Heavy Truck	Truck Tractor (Cab)
Careless Driving	14,245	1,118	996	924
Failed/Yield Right-of-Way	5,854	364	264	201
Improper Backing	603	119	125	74
Improper Lane Change	946	125	170	228
Improper Turn	1,141	97	92	140
Alcohol-Under Influence	1,979	42	12	3
Drugs-Under Influence	129	11	3	1
Alcohol & Drugs-Under Influence	287	9	3	0
Followed Too Closely	1,652	142	118	84
Disregarded Traffic Signal	1,346	85	86	54
Exceeded Safe Speed Limit	1,081	50	75	83
Exceeded Stated Speed Limit	279	9	9	10
Disregarded Stop Sign	555	37	26	17
Failed to Maintain Equipment	401	54	96	60
Improper Passing	194	12	17	9
Drove Left of Center	370	19	16	19
Obstructing Traffic	103	20	7	25
Improper Load	131	23	27	37
Disregard Other Traffic Control	107	9	11	8
Driving Wrong Side/Way	132	5	9	6
Fleeing Police**	82	1	2	0
Vehicle Modified**	2	1	0	0
Driver Distraction	377	12	6	13
All Other	4,924	486	438	444
Total	36,920	2,850	2,608	2,440

* This table lists contributing causes reported by the investigating officer for drivers in traffic crashes. There can be up to three contributing causes per driver.

** These categories were combined together as "Other" in the previous Florida Traffic Crash Statistics books.

*** Type of Truck	Description
Light Truck/Pickup	2 rear tires
Medium Truck	4 rear tires
Heavy Truck	2 or more rear axles
Truck Tractor	Cab - Bobtail

FLORIDA TRAFFIC CRASH REPORT

 UPDATE CONTINUATION

MAIL TO: DEPT OF HIGHWAY SAFETY & MOTOR VEHICLES, TRAFFIC CRASH RECORDS, NEL KIRKMAN BUILDING, TALLAHASSEE, FL 32399-0800

DO NOT WRITE IN THIS SPACE

										DATE OF CRASH						COUNTY / CITY CODE		INVEST. AGENCY REPORT NUMBER			HSMV CRASH REPORT NUMBER					
DRIVER 1. Plaintiff ACTION 2. H&P 3. HIA										YEAR	MAKE	TYPE	USE	VEH. LICENSE NUMBER	STATE	VEHICLE IDENTIFICATION NUMBER			2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	10. Undercarriage 11. Overturn 12. Windshield 21. Trailer SHOW FIRST POINT OF VEHICLE						
TRAILER OR TOWED VEHICLE INFORMATION										TRAILER TYPE								14 15 16 17 18 19 20 21	DAMAGE AND CIRCLE DAMAGED AREAS							
VEHICLE TRAVELLING N S E W <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>										ON	AT	EST MPH	Postcrash Speed	EST. VEHICLE DAMAGE		1. Destroying 2. Functional 3. No Damage	<input type="checkbox"/>	EST. TRAILER DAMAGE		<input type="checkbox"/>						
MOTOR VEHICLE INSURANCE COMPANY (LIABILITY OR PIP)										POLICY NUMBER			VEHICLE REMOVED BY:			1. Tow Removal List 2. Tow Owner's Request		3. Driver 4. Other								
NAME OF VEHICLE OWNER (Check Box If Same As Driver) <input type="checkbox"/>										CURRENT ADDRESS (Number and Street)			CITY AND STATE			ZIP CODE										
NAME OF OWNER (Trailer or Towed Vehicle)										CURRENT ADDRESS (Number and Street)			CITY AND STATE			ZIP CODE										
NAME OF MOTOR CARRIER (Commercial Vehicle Only)										CURRENT ADDRESS (Number and Street)			CITY, STATE AND ZIP CODE			US DOT or ICC MC IDENTIFICATION NUMBERS										
NAME OF DRIVER (Take From Driver License) / PEDESTRIAN										CURRENT ADDRESS (Number and Street)			CITY, STATE & ZIP CODE			DATE OF BIRTH										
DRIVER LICENSE NUMBER		STATE	DL TYPE	REQ. BMD	1. Blood 2. Urine 3. None 4. Breath 5. Refused	RESULTS	ALCOHOLIC PHYS. DEF.	RES.	RACE	SEX	INJ.	S. EQUIP.	EJECT.													
HAZARDOUS MATERIALS BEING TRANSPORTED		PLACARD	IF YES, INDICATE NAME OR 4-DIGIT NUMBER FROM PLACARD OR BOX ON PLACARD AND 4-DIGIT NUMBER FROM BOTTOM OF DIAMOND.			HAZARDOUS MATERIALS NAME OR 4-DIGIT NUMBER FROM PLACARD	RECOMMEND DRIVER RE-TEST IF YES EXPLAIN IN NARRATIVE	DRIVER'S PHONE NO.																		
DRIVER 1. Plaintiff ACTION 2. H&P 3. HIA										YEAR	MAKE	TYPE	USE	VEH. LICENSE NUMBER	STATE	VEHICLE IDENTIFICATION NUMBER			2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	10. Undercarriage 11. Overturn 12. Windshield 21. Trailer SHOW FIRST POINT OF VEHICLE						
TRAILER OR TOWED VEHICLE INFORMATION										TRAILER TYPE								14 15 16 17 18 19 20 21	DAMAGE AND CIRCLE DAMAGED AREAS							
VEHICLE TRAVELLING N S E W <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>										ON	AT	EST MPH	Postcrash Speed	EST. VEHICLE DAMAGE		1. Destroying 2. Functional 3. No Damage	<input type="checkbox"/>	EST. TRAILER DAMAGE		<input type="checkbox"/>						
MOTOR VEHICLE INSURANCE COMPANY (LIABILITY OR PIP)										POLICY NUMBER			VEHICLE REMOVED BY:			1. Tow Removal List 2. Tow Owner's Request		3. Driver 4. Other								
NAME OF VEHICLE OWNER (Check Box If Same As Driver) <input type="checkbox"/>										CURRENT ADDRESS (Number and Street)			CITY AND STATE			ZIP CODE										
NAME OF OWNER (Trailer or Towed Vehicle)										CURRENT ADDRESS (Number and Street)			CITY AND STATE			ZIP CODE										
NAME OF MOTOR CARRIER (Commercial Vehicle Only)										CURRENT ADDRESS (Number and Street)			CITY, STATE AND ZIP CODE			US DOT or ICC MC IDENTIFICATION NUMBERS										
NAME OF DRIVER (Take From Driver License) / PEDESTRIAN										CURRENT ADDRESS (Number and Street)			CITY, STATE & ZIP CODE			DATE OF BIRTH										
DRIVER LICENSE NUMBER		STATE	DL TYPE	REQ. BMD	1. Blood 2. Urine 3. None 4. Breath 5. Refused	RESULTS	ALCOHOLIC PHYS. DEF.	RES.	RACE	SEX	INJ.	S. EQUIP.	EJECT.													
HAZARDOUS MATERIALS BEING TRANSPORTED		PLACARD	IF YES, INDICATE NAME OR 4-DIGIT NUMBER FROM PLACARD OR BOX ON PLACARD AND 4-DIGIT NUMBER FROM BOTTOM OF DIAMOND.			HAZARDOUS MATERIALS NAME OR 4-DIGIT NUMBER FROM PLACARD	RECOMMEND DRIVER RE-TEST IF YES EXPLAIN IN NARRATIVE	DRIVER'S PHONE NO.																		
PROPERTY DAMAGED - OTHER THAN VEHICLES										EST. AMOUNT	OWNER'S NAME		ADDRESS		CITY	STATE	ZIP									
										\$																
PROPERTY DAMAGED - OTHER THAN VEHICLES										EST. AMOUNT	OWNER'S NAME		ADDRESS		CITY	STATE	ZIP									
										\$																
PROPERTY DAMAGED - OTHER THAN VEHICLES										EST. AMOUNT	OWNER'S NAME		ADDRESS		CITY	STATE	ZIP									
										\$																
PROPERTY DAMAGED - OTHER THAN VEHICLES										EST. AMOUNT	OWNER'S NAME		ADDRESS		CITY	STATE	ZIP									
										\$																
WITNESS NAME (1)					CURRENT ADDRESS		CITY & STATE		ZIP CODE		WITNESS NAME (2)					CURRENT ADDRESS		CITY & STATE		ZIP CODE						
WAS INVESTIGATION MADE AT SCENE? 1. YES <input type="checkbox"/> 2. NO <input type="checkbox"/>					IF NO, THEN WHERE?		IS INVESTIGATION COMPLETE? 1. YES <input type="checkbox"/> 2. NO <input type="checkbox"/>		IF NO, THEN WHY?		DATE OF REPORT		PHOTOS TAKEN 1. YES <input type="checkbox"/> 2. NO <input type="checkbox"/>		IF YES, BY WHOM? 1. INVESTIGATING AGENCY 2. OTHER <input type="checkbox"/>											
INVESTIGATOR - RANK & SIGNATURE										ID/BADGE NUMBER		DEPARTMENT		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>						

CONTRIBUTING CAUSES - DRIVER / PEDESTRIAN		VEHICLE DEFECT	VEHICLE MOVEMENT	VEHICLE SPECIAL FUNCTIONS
01 No Impaired Driving / Action		01 No Defects	01 Straight Ahead	1 None
02 Careless Driving (Explain in Narrative)		02 Dflg. Brakes	02 Slowing / Stopped / Stationed	2 Farm
03 Failed To Yield Right-of-Way		03 Worn / Cracked Tires	03 Making Left Turn	3 Police Pursuit
04 Improper Backing		04 Defective / Improper Lights	04 Backing	4 Recreational
05 Improper Lane Change		05 Pedestrian / Slowest	05 Making Right Turn	5 Emergency Operation
06 Improper Turn		06 Steering Mech.	06 Changing Lanes	6 Construction / Maintenance
07 Alcohol - Under Influence		07 Windshield Wipers	07 Entering / Leaving / Parking Space	SOURCE OF CARRIER INFORMATION
08 Drugs - Under Influence		08 Equipment / Vehicle Defect	08 Properly Parked	1 Not Applicable
09 Alcohol & Drugs - Under Influence		77 All Other (Explain in Narrative)	09 Improperly Parked	2 Shipping Papers
10 Followed Too Close			10 Making U-Turn	3 Vehicle Size
11 Disengaged Traffic Signal				4 Color
12 Exceeded Safe Speed Limit	19 Improper Load		11 Passing	5 Other
13 Disengaged Stop Sign	20 Disengaged Other Traffic Control	01 On Road	12 Driverless or Runaway Vehicle	
14 Failed To Maintain Equip. / Vehicle	21 Driving Wrong Side / Way	02 Not On Road	77 All Other (English in Narrative)	
15 Improper Passing	22 Reckless Police	03 Sidewalk		
16 Drive Left of Center	23 Vehicle Modified	04 Median		
17 Exceeded Stated Speed Limit	24 Driver Distraction (Explain in Narrative)	05 Turn Lane		
18 Obstructing Traffic	77 All Other (Explain in Narrative)	01 None		
		02 Hesitant		
		03 Agitated		
FIRST / SUBSEQUENT HARMFUL EVENTS		POINT OF COLLISION	PEDESTRIAN ACTION	
01 Collision With MV in Transport (Rear End)	15 Collision With Animal	01 Crossing Not at Intersection	07 Walking In House	
02 Collision With MV in Transport (Head On)	16 MV Hit Sign / Sign Post	02 Crossing at Mid-block Crosswalk	08 Standing Playing In Road	
03 Collision With MV in Transport (Angle)	17 MV Hit Utility Pole / Light Pole	03 Crossing at Intersection	09 Standing in Pedestrian Island	
04 Collision With MV in Transport (Left Turn)	18 MV Hit Guardrail	04 Walking Along Road With Traffic	10 Walking on Vehicles in Road	
05 Collision With MV in Transport (Right Turn)	19 MV Hit Fence	05 Walking Along Road Against Traffic	77 All Other (Explain in Narrative)	
06 Collision With MV in Transport (Side-to-Side)	20 MV Hit Concrete Barrier Wall	06 Separation of Units	88 Unknown	
07 Collision With MV in Transport (Backed Into)	21 MV Hit Bridge Piers/Abutment/Retaining Wall	07 All Other (Explain in Narrative)		
08 Collision With Parked Car	22 MV Hit Tree/Shrubbery			
09 Collision With MV on Roadway	23 Collision With Construction Barricade/Sign			
10 Collision With Pedestrian	24 Collision With Traffic Gate			
11 Collision With Bicycle	25 Collision With Crash Attenuators			
12 Collision With Bicycles (Bike Lane)	26 Collision With Fixed Object Above Road			
13 Collision With Nopeds	27 MV Hit Other Fixed Object			
14 Collision With Train	28 Collision With Novice/Child On Road			
(ADDITIONAL NARRATIVE)				

ADDITIONAL PASSENGERS

SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.

Violator(s)	SECTION #	NAME OF VIOLATOR	FL STATUTE NUMBER	CHARGE	CITATION NUMBER
	SECTION #	NAME OF VIOLATOR	FL STATUTE NUMBER	CHARGE	CITATION NUMBER

FLORIDA TRAFFIC CRASH REPORT NARRATIVE/DIAGRAM

MAIL TO: DEPARTMENT OF HIGHWAY SAFETY & MOTOR VEHICLES, TRAFFIC CRASH RECORDS SECTION, NEIL KIRKMAN BUILDING, TALLAHASSEE, FL 32399-0000

DO NOT WRITE IN THIS SPACE

TIME EMS NOTIFIED (FATALITIES ONLY)	TIME EMS ARRIVED (FATALITIES ONLY)	DATE OF CRASH	COUNTY / CITY CODE	INVEST. AGENCY REPORT NUMBER	HSMV CRASH REPORT NUMBER
<input type="checkbox"/> AM <input type="checkbox"/> PM	<input type="checkbox"/> AM <input type="checkbox"/> PM				
(NARRATIVE)					

SEC#	PASSE	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.
SEC#	PASS#	PASSENGER'S NAME	CURRENT ADDRESS	CITY & STATE	ZIP CODE	DATE OF BIRTH	RACE	SEX	LOC	INJ	S. EQUIP.	EJECT.

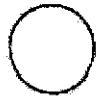
SECTION #	NAME OF VIOLATOR	FL STATUTE NUMBER	CHARGE				CITATION NUMBER	
Violators	SECTION #	NAME OF VIOLATOR	FL STATUTE NUMBER	CHARGE				CITATION NUMBER
Violators	SECTION #	NAME OF VIOLATOR	FL STATUTE NUMBER	CHARGE				CITATION NUMBER

WITNESS NAME (#1)	CURRENT ADDRESS	CITY & STATE	ZIP CODE	WITNESS NAME (#2)	CURRENT ADDRESS	CITY & STATE	ZIP CODE
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FIRST AID GIVEN BY - NAME	1. Physician or Nurse 2. Paramedic or EMT 3. Police Officer 4. Certified 1st Aider 5. Other	INJURED TAKEN TO:	BY - NAME
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WAS INVESTIGATION MADE AT SCENE?	IF NO., THEN WHERE?	IS INVESTIGATION COMPLETE?	IF NO., THEN WHY?	DATE OF REPORT	PHOTOS TAKEN	IF YES, BY WHOM? 1. INVESTIGATING AGENCY 2. OTHER	
1. YES <input type="checkbox"/> 2. NO <input type="checkbox"/>		1. YES <input type="checkbox"/> 2. NO <input type="checkbox"/>			1. YES <input type="checkbox"/> 2. NO <input type="checkbox"/>		
INVESTIGATOR - RANK & SIGNATURE		ID/BADGE NUMBER		DEPARTMENT			FNP <input type="checkbox"/> SD <input type="checkbox"/> PD <input type="checkbox"/> OTHER <input type="checkbox"/>

DIAGRAM



INDICATE NORTH
WITH ARROW