

North Carolina Department of Transportation
Division of Motor Vehicles
Collision Reports Section



North Carolina Traffic Accident Facts

1989

State of North Carolina



Division of Motor Vehicles
Department of Transportation

**An Illustrated Analysis
of North Carolina
Traffic Accident Statistics
for 1989**

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Decline In Traffic Fatalities Becomes Trend In North Carolina

A MESSAGE FROM THE COMMISSIONER



Better highways, safer drivers, and more effective traffic law enforcement are making North Carolina roads among the safest in the nation. In 1989, traffic fatalities across the state declined eight percent, which translates into 119 fewer lives lost than during the previous year. Although the number of accidents increased five percent in 1989, the number of vehicles involved in highway crashes declined as a percentage of total vehicle registration.

The decline is not a coincidence, but rather a trend that has occurred over the past three years as highway safety advocates and government leaders alike have become more effective in reducing tragedy on our highways. "Operation Eagle," during which Highway Patrol troopers, DMV enforcement officers and local law enforcement officers screen motorists for drinking and driving, has taken thousands of impaired motorists off our highways. And tough new license restoration policies for repeat offenders are keeping more than 90 percent of them from regaining their driving privileges.

Other measures taken to reduce accidents have included greater emphasis on truck safety, audits of motor carriers to enforce hours of service for their drivers, and the suspension of driver licenses of motorists who are frequent traffic law offenders. Perhaps the most effective weapon in the highway safety arsenal, however, has been citizen involvement in measures to prevent accidents, save lives and reduce injuries. Although there will always be some who will violate traffic laws, given the number of vehicles that travel our highways, voluntary citizen compliance is at an all-time high.

This spirit of compliance must be commended, encouraged and nurtured if we are to improve upon, or even sustain, the highway safety record we have achieved over the past three years. The 1989 edition of North Carolina Traffic Accident Facts serves as a useful "road map" that will show us the way to accomplish this goal. Among the information it contains are the leading causes of injury and fatal accidents, the extent of pedestrian, bicycle, motorcycle and moped involvement, and seat belt use.

Use of these facts is not confined to highway safety research. Every driver can and should learn a lesson from them. The lesson is a simple one: drive defensively, practice common courtesy and the rules of the road, avoid the use of alcohol and other drugs when driving, and obey all traffic laws. Your life and the lives of others depend on how well you have learned this lesson.

William S. Hiatt
William S. Hiatt
Commissioner of Motor Vehicles

TABLE OF CONTENTS

	<u>Page</u>
Composite Accident Picture	1
Comparative Summary: 1989-1988	3
Fatalities by County: 1945-1989	4
Map—Traffic Fatalities by County	6
Urban Fatalities and Pedestrian Fatalities	7
Seriousness of Injury	8
Twenty Year Rate Summary: 1970-1989	9
Accident Rate per 100 Million Vehicle Miles	
Injury Rate per 100 Million Vehicle Miles	
Death Rate per 100 Million Vehicle Miles	
Registration, Mileage, Traffic Accident Data: 1937-1989	10
Traffic Accidents, Deaths and Injury Rates: 1937-1989	11
Accidents, Fatalities and Injuries by Months: 1985-1989	12
Holiday Data: 1985-1989	13
Alcohol Involvement	14
Driver Involvement	15
Most Frequent Traffic Accident Violations	16
Bicycle: 1968-1989	17
Seatbelt Effectiveness Study	18
Child Restraint Usage	20
Statewide Accident Summary	21
Rural Accident Summary	33
Urban Accident Summary	45
Definitions	55

1989 COMPOSITE ACCIDENT PICTURE

GENERAL

- 1,468 persons killed, 8% decrease from 1988.
- 122,796 persons injured, 4% increase from 1988.
- 182,159 traffic accidents reported, 5% increase from 1988.
- 29% of all accidents involved only one vehicle.
- For every 84 persons injured, one person was killed.
- 1 out of every 19 licensed vehicles was involved in an accident.
- 1 out of every 15 licensed drivers was involved in an accident.
- 6,159,555 vehicles were licensed in the State.
- There are 4,484,595 licensed drivers.
- 72% of all accidents occurred between 7:00 a.m. & 7:00 p.m.; while only 53% of fatal accidents occurred during this time period.
- Sunday was the lowest accident day with 10% of all accidents.
- One accident reported every 3 minutes.
- One person injured every 4 minutes.
- One person killed every 6 hours.
- 23 persons were killed for each 100,000 population.
- "Speeding" was the leading violation in fatal accidents.
- In 82% of all accidents at least one driver was in violation of a traffic law.
- Only 3% of all accidents and 6% of fatal accidents involved mechanical defects.

CYCLIST

- 32% of bicyclists killed were between 10 and 14 years of age.
- 1 out of every 42 bicyclists involved in traffic accidents was killed.
- 25 bicyclists killed, 24% decrease from 1988.
- 51 motorcyclists were killed in 1989.
- 74,025 motorcycles were licensed at the end of the year in 1989, and there were 237,427 licensed drivers with Motorcycle Endorsement.
- Your chance of being killed or seriously injured when involved in a motorcycle accident is approximately 1 out of every 2.
- There were 368 reported accidents involving mopeds with 6 riders killed and 91 seriously injured.
- 8% of the moped riders in accidents were under the legal age (16); 21% were aged 16-21, 58% aged 22-55, and 13% over 55.

ALCOHOL INVOLVEMENT

- 16% of the total drivers involved in fatal accidents were known to have been drinking.
- Drinking was a known factor in 12% of all injury accidents and 24% of all fatal accidents.
- 24% of the pedestrians killed in traffic accidents had been drinking.
- 4% of drivers of passenger cars or trucks involved in accidents were judged by the investigating officer to have been drinking.
- Younger drivers (19 thru 29) have a higher rate of alcohol related accidents than older drivers. 16% of passenger car or truck drivers aged 19-29 who are involved in serious or fatal crashes have been drinking.

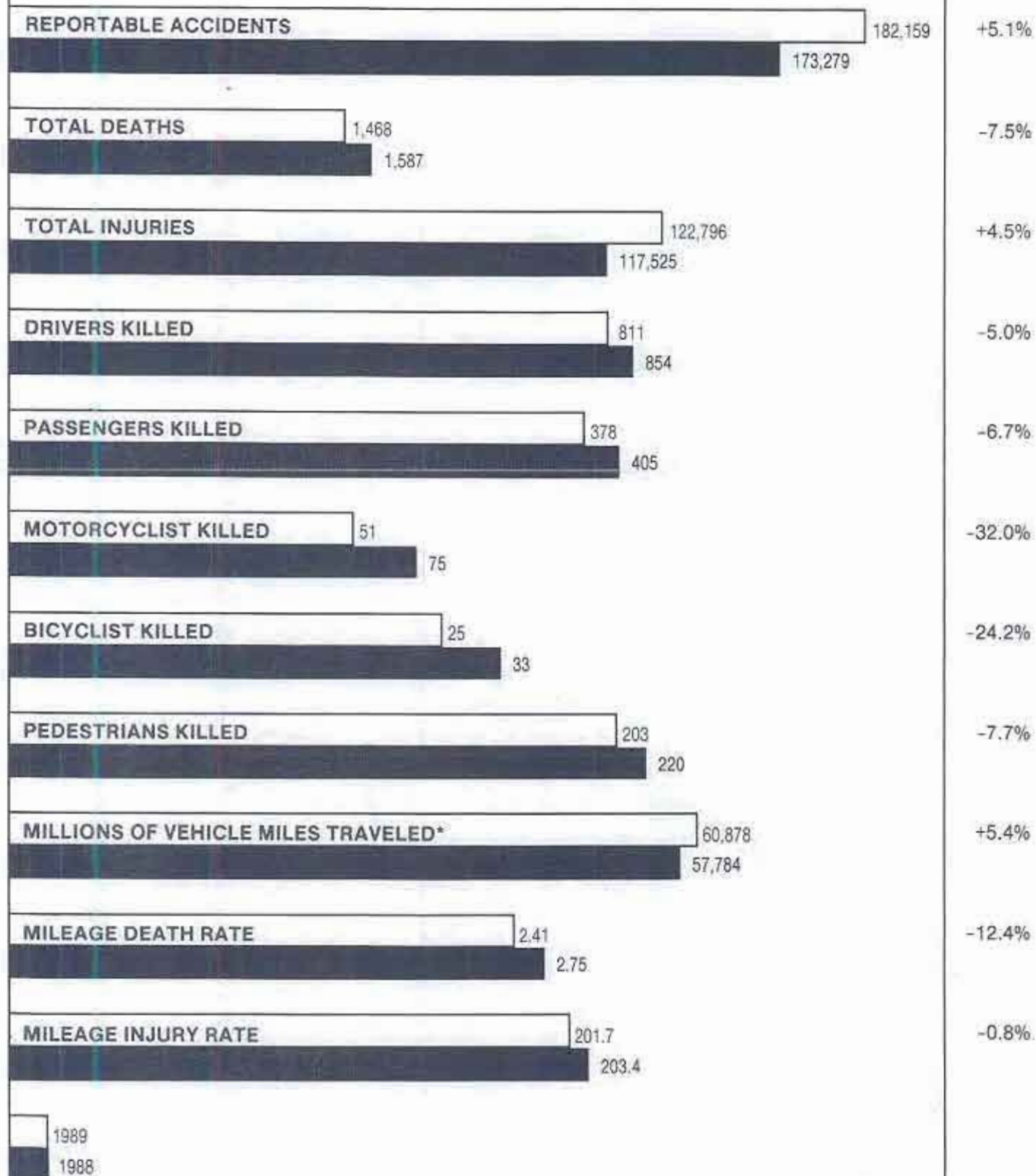
PEDESTRIAN

- 1 out of 11 pedestrians involved in an accident was killed.
- 14% of all fatalities were pedestrians.
- 11% of the pedestrian fatalities were children under 10 years of age.
- 32% of the pedestrian fatalities were killed while crossing not at an intersection, while 6% were crossing at an intersection.
- 11% of the pedestrian fatalities were killed while walking in roadway-with traffic, while 4% were facing traffic.
- 15% of the pedestrian fatalities were killed while lying in roadway.

CHILD RESTRAINTS—SEAT BELTS

- 90.5% of North Carolina children under the age of 2 and involved in an accident were reported as being restrained either by a child restraint or an adult belt system. For children aged 2 thru 5, the percentage decreased slightly to 85.9%.
- 33 children under the age of 6 died in North Carolina accidents; 4 were restrained and 28 were unrestrained. In one case, child restraint or safety belt use could not be determined.

COMPARATIVE SUMMARY 1989-1988



*PER HUNDRED MILLION MILES TRAVELED
 (ESTIMATED FROM GASOLINE TAX REVENUE
 BY PLANNING & RESEARCH BRANCH
 DIVISION OF HIGHWAYS)

FATALITIES BY COUNTY—1945-1989

Counties	1945-1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	Total
Alamance	531	26	20	14	24	24	22	28	21	13	17	23	15	21	27	19	845
Alexander	131	3	9	6	8	8	6	3	7	8	9	13	7	8	11	15	252
Alleghany	65	5	1	4	5	4	3	1	4	3	0	0	1	0	2	0	98
Anson	267	5	5	7	8	5	11	9	2	3	9	5	7	6	15	9	373
Ashe	106	1	8	3	6	2	5	0	4	4	3	3	3	3	1	155	
Avery	73	1	3	2	2	5	8	5	5	2	3	4	5	3	4	3	126
Beaufort	380	11	8	16	11	9	15	11	12	10	12	10	17	13	13	8	596
Berne	227	7	6	6	8	7	10	6	7	8	10	10	12	9	13	4	390
Bladen	351	15	13	21	5	10	10	15	8	7	11	4	11	18	15	13	527
Brunswick	379	9	12	11	25	9	18	21	13	9	12	17	24	22	17	13	611
Buncombe	839	36	34	29	24	31	41	40	28	26	18	21	30	28	30	38	1,230
Burke	488	20	22	15	21	11	14	13	20	8	16	25	20	14	23	11	741
Cabarrus	484	11	12	6	24	15	16	20	16	18	21	16	22	18	19	17	736
Caldwell	369	9	15	17	13	22	8	19	15	7	14	14	14	10	20	15	581
Camden	67	3	7	0	3	2	3	3	0	2	1	1	0	1	1	0	94
Carteret	308	8	8	7	8	13	5	14	9	8	9	11	11	15	8	12	454
Caswell	228	5	6	11	13	7	10	11	6	5	9	7	12	6	2	5	343
Catawba	660	24	26	19	39	22	26	26	27	31	32	23	25	27	28	29	1,064
Chatham	390	15	11	20	20	15	12	10	10	9	19	24	20	17	15	21	628
Cherokee	9	6	3	6	8	3	4	1	6	5	1	6	5	6	2	4	205
Chowan	89	0	1	2	1	0	2	4	2	4	3	4	3	6	2	2	125
Clay	32	1	0	3	1	2	0	2	2	0	0	2	2	1	0	1	45
Cleveland	524	17	25	23	13	15	14	28	20	17	23	20	23	15	14	8	799
Columbus	608	14	32	21	21	14	19	18	29	21	18	19	31	20	35	14	934
Craven	512	25	28	21	18	15	7	12	9	10	14	16	16	14	11	744	
Cumberland	1,203	55	63	41	47	59	30	30	44	47	62	54	42	57	35	35	1,904
Currituck	142	2	9	12	12	6	2	6	5	7	1	8	10	9	7	9	247
Dare	132	6	4	3	4	2	3	5	5	5	5	5	8	12	3	9	212
Davidson	701	34	38	21	30	43	31	24	21	34	26	27	26	47	20	36	1,159
Davie	211	3	2	3	9	6	5	9	8	5	4	6	4	10	6	5	296
Duplin	407	15	18	12	12	6	20	17	12	13	18	13	11	9	12	18	613
Durham	624	28	20	24	22	22	17	27	24	14	28	26	28	31	19	25	979
Edgecombe	424	17	15	17	12	17	12	23	13	5	14	14	15	18	9	9	634
Forsyth	996	41	35	36	41	40	54	40	36	39	39	30	42	47	29	22	1,576
Franklin	338	10	7	12	14	18	9	16	10	6	14	7	9	8	20	12	510
Gaston	798	25	26	37	31	38	39	35	20	28	34	31	35	29	36	29	1,271
Gates	140	6	3	5	5	3	4	7	4	3	9	4	10	6	5	7	222
Graham	23	0	4	0	2	2	3	1	0	0	2	1	2	0	0	3	43
Granville	360	15	6	8	12	11	14	18	6	9	12	10	15	11	20	20	547
Greene	151	4	3	6	7	17	5	0	8	6	5	15	3	5	4	2	241
Guilford	1,493	57	66	58	50	66	59	64	41	47	57	53	70	71	63	60	2,375
Halifax	616	23	20	21	17	15	12	18	23	13	17	21	15	14	28	21	894
Hanover	722	25	29	21	20	29	22	25	24	25	23	29	32	19	33	31	1,109
Haywood	212	11	10	7	14	12	12	7	7	12	11	13	11	14	15	5	374
Henderson	273	16	24	16	6	9	8	15	18	11	15	14	14	21	15	18	493
Hertford	222	7	9	10	9	8	7	7	12	8	5	3	16	7	8	8	346
Hoke	289	12	12	5	12	11	3	5	9	7	4	4	7	10	6	9	405
Hyde	63	6	3	4	3	3	3	2	0	1	0	3	1	5	0	2	99
Iredell	514	18	12	22	19	24	20	22	27	20	27	29	17	28	33	35	867
Jackson	145	13	9	12	4	6	13	7	8	5	1	3	12	11	6	8	262

FATALITIES BY COUNTY—1945–1989 (Continued)

Counties	1945–1989														Total		
	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988		
Johnston	781	31	18	23	36	29	29	29	24	17	45	32	44	36	41	34	
Jones	141	5	3	2	5	4	6	5	4	4	5	1	8	8	6	1	
Lee	364	14	15	15	10	9	17	8	7	12	9	17	15	6	13	11	
Lenoir	470	14	12	14	17	20	10	17	13	6	17	12	19	14	17	20	
Lincoln	323	12	12	15	14	19	11	6	9	10	16	15	15	11	16	15	
Macon	91	9	3	4	8	5	3	9	5	4	3	1	6	1	6	2	
Madison	135	4	5	3	8	4	8	6	3	5	5	7	2	7	2	3	
Martin	229	2	5	4	7	12	5	8	7	13	0	12	6	7	11	13	
McDowell	297	12	22	13	13	12	21	8	6	15	6	11	12	12	17	9	
Mecklenburg	1,628	84	70	56	82	79	75	89	59	70	81	56	85	77	68	76	
Mitchell	39	2	0	1	1	3	5	3	3	2	3	2	4	6	2	4	
Montgomery	222	5	4	15	4	8	9	4	7	3	13	8	3	5	19	7	
Moore	463	11	15	11	16	21	12	10	13	13	18	19	17	22	12	19	
Nash	774	32	22	20	36	34	26	18	23	23	14	23	30	23	20	25	
New Hanover	452	18	14	17	17	24	19	13	19	10	19	23	16	23	13	19	
Northampton	363	7	15	16	10	10	7	5	9	10	6	11	11	4	11	1	
O�试	659	35	38	37	28	25	18	22	36	34	27	30	38	36	26	21	
Orange	336	21	8	13	10	15	22	26	13	9	16	16	23	16	15	9	
Pamlico	90	1	2	5	1	5	2	5	3	4	4	5	4	3	4	2	
Pasquotank	144	7	8	6	5	5	4	4	9	2	6	4	5	8	8	6	
Pender	323	6	12	12	6	10	16	11	12	6	4	7	9	10	10	10	
Perquimans	101	2	1	4	4	3	4	1	3	1	1	2	2	4	1	1	
Person	244	5	12	7	7	4	11	2	5	6	13	6	5	7	11	7	
Pitt	482	22	18	15	9	25	19	33	18	18	13	23	18	21	22	30	
Polk	96	3	2	1	5	0	5	3	2	2	4	3	2	3	4	3	
Randolph	638	18	23	28	25	22	26	23	18	26	30	35	32	22	40	34	
Richmond	478	17	16	18	15	11	22	13	6	9	15	18	14	13	20	21	
Robeson	1,356	62	59	40	53	46	42	49	28	47	42	45	45	52	53	46	
Rockingham	631	22	26	21	33	26	28	28	15	21	16	31	28	21	19	13	
Rowan	621	31	26	24	26	27	38	23	22	23	26	33	23	21	26	29	
Rutherford	359	13	19	23	20	17	23	15	14	10	18	14	21	15	17	21	
Sampson	608	18	29	29	22	22	25	25	22	26	27	16	30	33	23	18	
Scotland	360	9	8	9	12	7	13	11	8	8	8	5	18	13	15	10	
Stanly	314	10	4	11	9	12	10	12	9	9	8	6	5	12	16	13	
Stokes	208	11	13	12	17	6	6	6	9	12	4	11	17	7	9	7	
Surry	450	27	18	22	13	10	19	12	11	12	9	12	14	16	21	20	
Swain	62	5	2	4	1	6	0	0	0	3	3	2	2	2	1	1	
Transylvania	92	4	3	4	4	6	4	3	2	1	2	2	2	5	2	1	
Tyrrell	41	2	4	0	0	1	0	1	0	1	0	0	1	5	0	56	
Union	485	24	19	11	13	11	20	20	21	18	22	15	23	27	26	18	
Vance	363	9	9	3	16	9	8	12	10	11	10	12	20	19	13	13	
Wake	1,372	47	58	59	43	53	69	53	66	34	71	75	70	54	59	51	
Warren	204	6	4	19	11	5	7	6	4	7	4	3	9	5	6	8	
Washington	124	7	4	4	1	4	0	9	3	7	0	7	7	4	2	2	
Watauga	131	9	6	3	6	6	2	8	8	4	3	7	7	5	6	8	
Wayne	620	22	24	12	26	32	36	28	20	7	25	17	16	24	20	29	
Wilkes	563	16	16	16	13	17	26	16	12	13	14	12	21	21	21	19	
Wilson	656	34	29	22	26	21	29	13	19	18	20	28	20	21	19	17	
Yadkin	205	6	9	12	6	17	5	5	9	2	3	7	7	13	10	6	
Yancey	85	3	5	3	1	4	3	1	5	6	3	2	3	0	2	4	
TOTAL	39,716	1,522	1,531	1,442	1,515	1,526	1,519	1,497	1,320	1,242	1,448	1,482	1,645	1,601	1,587	1,468	62,127

URBAN AND PEDESTRIAN FATALITIES

FATAL ACCIDENTS AND PERSONS KILLED BY CITIES AND TOWNS

Cities and Towns	Fatal Accidents	Persons Killed	Cities and Towns	Fatal Accidents	Persons Killed	Cities and Towns	Fatal Accidents	Persons Killed
Albemarle	2	2	Greensboro	19	21	Oxford	2	2
Archdale	1	1	Greenville	4	4	Raleigh	14	15
Asheboro	4	4	Hamlet	1	1	Reidsville	2	2
Asheville	5	7	Havelock	1	1	Rockingham	5	5
Belmont	1	1	Henderson	1	2	Rocky Mount	5	5
Boone	2	2	Hendersonville	2	2	Salisbury	5	5
Burlington	2	2	Hickory	3	3	Sanford	3	3
Cary	3	4	High Point	9	9	Shelby	1	1
Chapel Hill	3	3	Jacksonville	5	5	Smithfield	2	2
Charlotte	48	50	Kannapolis	2	2	Southern Pines	1	1
Clinton	2	2	Kings Mountain	1	1	Statesville	3	3
Concord	3	3	Kinston	2	2	Thomasville	3	3
Durham	12	14	Lexington	2	2	Washington	1	1
Elizabeth City	1	1	Lumberton	5	5	Waynesville	1	1
Fayetteville	9	10	Monroe	3	3	Wilmington	10	10
Forest City	1	2	Morganton	1	2	Wilson	4	4
Garner	2	2	Mount Airy	1	1	Winston-Salem	16	17
Gastonia	8	12	New Bern	1	1	TOTAL	255	274
Goldsboro	4	4	Newton	1	1			

URBAN PEDESTRIAN FATALITIES

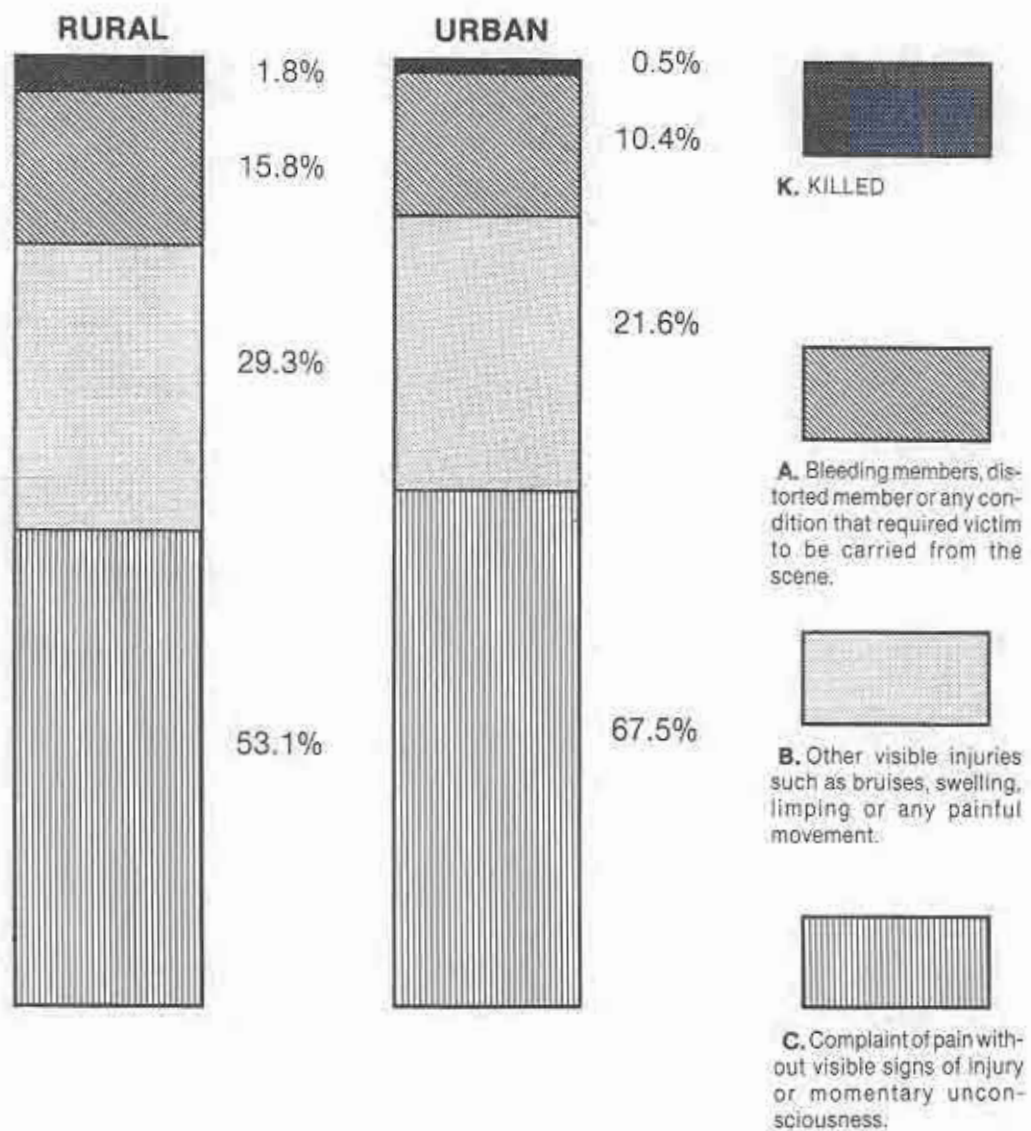
City	Fatalities	City	Fatalities	City	Fatalities
Boone	2	Greensboro	7	Rockingham	2
Chapel Hill	1	Hickory	1	Rocky Mount	1
Charlotte	19	High Point	3	Shelby	1
Clinton	1	Kannapolis	1	Smithfield	2
Durham	3	Lumberton	1	Statesville	2
Fayetteville	2	Monroe	1	Wilmington	2
Garner	1	New Bern	1	Wilson	1
Goldsboro	2	Oxford	1	Winston-Salem	8
Greenville	9	Raleigh	4	TOTAL	73

RURAL PEDESTRIAN FATALITIES

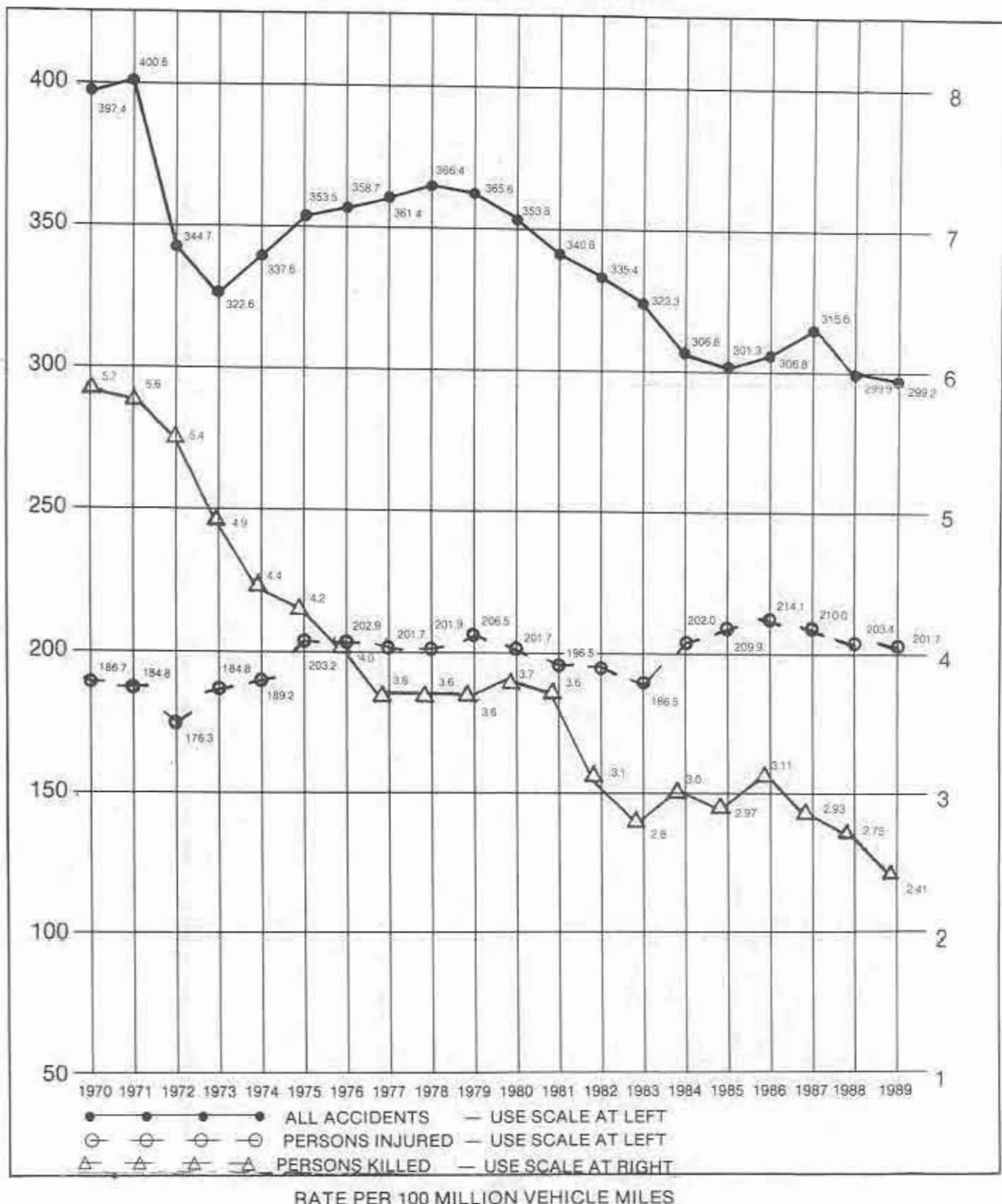
County	Fatalities	County	Fatalities	County	Fatalities
Alamance	3	Gates	1	Pamlico	1
Alexander	1	Graham	1	Pasquotank	3
Avery	1	Granville	2	Pender	2
Beaufort	2	Guildford	3	Person	2
Bladen	2	Halifax	2	Randolph	1
Brunswick	2	Harnett	3	Richmond	1
Buncombe	2	Hertford	2	Robeson	6
Burke	1	Hoke	1	Rockingham	1
Caldwell	4	Iredell	1	Rowan	1
Carteret	2	Jackson	1	Rutherford	1
Chowan	1	Johnston	4	Sampson	2
Cleveland	1	Lee	3	Scotland	2
Columbus	1	Lenoir	4	Stanly	1
Cumberland	3	Martin	2	Surry	3
Dare	2	McDowell	2	Union	2
Davidson	1	Mecklenburg	1	Wake	4
Duplin	1	Mitchell	1	Warren	2
Durham	1	Nash	2	Washington	1
Edgecombe	4	New Hanover	3	Wayne	2
Franklin	3	Northampton	1	Wilkes	2
Gaston	3	Onslow	6	TOTAL	130

SERIOUSNESS OF INJURY

1989



1970-1989
TWENTY YEAR RATE SUMMARY



RATE PER 100 MILLION VEHICLE MILES

**REGISTRATION—MILEAGE
TRAFFIC ACCIDENT DATA—1937-1989**

YEAR	ANNUAL TOTALS				
	VEHICLES REGISTERED	MILES† DRIVEN	REPORTED ACCIDENTS	PERSONS INJURED	PERSONS KILLED
1937	586,660	5,351,585,068	7,413	7,990	1,123
1938	593,035	5,518,464,937	7,495	7,633	937
1939	632,301	5,833,236,940	8,135	7,190	943
1940	669,259	6,261,226,331	9,010	5,298	991
1941	737,108	7,267,717,822	11,672	6,444	1,289
1942	696,140	5,410,409,297	6,456	3,790	842
1943	669,625	4,612,824,255	5,334	3,161	684
1944	671,517	4,769,294,681	6,191	3,448	658
1945	686,436	5,733,264,095	7,529	4,376	732
1946	779,930	8,142,957,055	10,242	6,062	1,028
1947	883,498	8,932,927,542	12,501	6,527	536
1948	958,541	9,585,411,742	16,218	7,490	734
1949	1,030,318	10,409,375,895	21,202	9,721	843
1950	1,171,228	11,652,054,320	28,251	12,352	989
1951	1,247,824	12,900,246,745	37,606	15,123	1,071
1952	1,297,550	13,879,289,065	42,941	15,409	1,115
1953	1,384,757	14,471,064,522	45,757	15,171	1,118
1954	1,437,823	14,620,223,380	40,449	15,600	991
1955	1,601,357	15,967,235,901	45,054	17,875	1,165
1956	1,672,440	16,849,512,043	49,235	19,480	1,108
1957	1,720,162	17,026,878,360	47,705	19,061	1,064
1958	1,708,324	17,293,201,314	50,739	21,412	1,083
1959	1,820,166	18,355,880,226	57,234	24,802	1,193
1960	1,907,988	18,719,198,363	59,734	26,947	1,226
1961	1,984,233	19,940,427,803	60,845	34,435	1,258
1962	2,056,888	20,245,863,536	65,338	37,404	1,325
1963	2,101,132	21,470,972,331	72,810	42,662	1,386
1964	2,258,006	22,757,339,201	82,071	49,122	1,584
1965	2,409,978	23,660,587,224	86,842	50,050	1,635
1966	2,575,520	25,197,358,036	97,306	52,111	1,724
1967	2,722,948	26,615,511,764	101,616	54,428	1,751
1968	2,898,420	27,845,824,795	109,383	55,127	1,869
1969	3,071,561	29,849,573,189	120,493	58,614	1,810
1970	3,208,282	31,351,571,206	124,784	58,605	1,772
1971**	3,456,743	33,162,464,879	132,987	61,360	1,846
1972	3,696,849	37,129,721,185	127,872	65,416	1,983
1973	3,981,699	38,972,306,425	125,825	72,069	1,892
1974	4,145,821	36,017,619,408	121,552	68,102	1,585
1975	4,274,227	36,400,000,000	128,683	73,978	1,522
1976	4,490,274	36,800,000,000	138,444	78,315	1,531
1977	4,695,259	40,310,000,000	145,672	81,319	1,442
1978	4,914,209	42,500,000,000	155,704	85,791	1,515
1979	5,082,485	42,075,000,000	153,844	86,896	1,526
1980	4,862,214††	41,234,000,000	145,881	83,169	1,519
1981	4,655,675	42,060,000,000	143,327	82,659	1,497
1982	4,980,586	43,100,000,000	144,543	83,849	1,320
1983	5,160,488	45,040,000,000	145,619	83,983	1,242
1984*	5,397,870	48,050,000,000	147,425	97,056	1,448
1985	5,547,039	49,924,000,000	150,417	104,769	1,482
1986	5,767,993	52,881,000,000	162,216	113,191	1,645
1987	5,330,179#	54,600,000,000	172,339	114,674	1,601
1988	5,506,477	57,784,000,000	173,279	117,525	1,587
1989	6,159,555	60,878,000,000	182,159	122,796	1,468

†Column 2—Vehicle miles driven are estimated from gasoline tax revenue by Planning and Research, Division of Highways.

**Basis for accident reporting raised from \$100 damage to \$200 damage effective July 1, 1971.

*Basis for accident reporting raised from \$200 damage to \$500 damage effective October 1, 1983.

††Counting procedures changed due to staggered registration.

#Reduction represents a major purge of the master file.

TRAFFIC ACCIDENTS, DEATHS AND INJURY RATES—1937-1989

YEAR	RATE PER 100 MILLION VEHICLE MILES DRIVEN			RATE PER 100 REPORTED ACCIDENTS		DEATH RATE PER 100,000 POPULATION
	REPORTED ACCIDENTS	PERSONS INJURED	PERSONS KILLED	PERSONS INJURED	PERSONS KILLED	
1937	138.5	149.3	29.99	107.8	15.2	35.42
1938	135.8	138.3	16.98	101.8	12.5	29.55
1939	139.5	123.3	16.17	88.34	11.6	29.74
1940	143.9	84.6	15.83	58.80	11.0	27.45
1941	160.6	88.7	17.74	55.21	11.0	36.02
1942	119.3	70.0	15.56	58.70	13.0	23.47
1943	115.6	68.5	14.83	59.26	12.8	19.15
1944	129.8	72.3	13.80	55.69	10.6	18.37
1945	131.3	76.3	12.77	58.12	9.72	20.5
1946	125.8	74.4	12.62	59.19	10.04	28.79
1947	139.9	73.1	9.359	52.21	6.69	23.41
1948	169.2	78.1	7.657	46.18	4.53	20.56
1949	203.7	93.8	8.098	45.85	3.98	23.61
1950	238.4	104.2	8.345	43.72	3.50	24.35
1951	291.5	117.2	8.302	40.21	2.85	26.05
1952	309.4	111.9	8.034	35.88	2.60	26.80
1953	316.2	104.8	7.726	33.16	2.44	26.56
1954	276.7	106.7	6.778	38.57	2.450	22.26
1955	282.2	111.9	7.296	39.67	2.585	27.04
1956	292.2	115.6	6.576	39.57	2.250	25.42
1957	280.2	111.9	6.249	39.96	2.230	24.14
1958	293.4	123.8	6.263	42.20	2.134	24.30
1959	311.8	135.1	6.499	43.33	2.084	26.19
1960	319.1	144.0	6.549	45.11	2.052	26.91
1961	305.1	172.7	5.289	56.59	2.068	27.24
1962	322.7	184.8	6.530	57.24	2.023	28.31
1963	339.1	198.7	6.437	58.60	1.898	30.42
1964	360.6	215.8	6.960	59.66	1.930	34.77
1965	367.0	211.5	6.893	57.64	1.878	35.87
1966	388.3	206.9	6.78	53.57	1.575	37.84
1967	380.1	204.5	6.57	53.68	1.720	38.43
1968	392.8	198.0	6.70	50.41	1.707	41.02
1969	403.7	196.3	6.10	48.64	1.498	39.73
1970	397.4	186.7	5.64	47.00	1.420	34.87
1971**	400.6	184.8	5.66	46.14	1.388	36.32
1972	344.7	176.3	5.35	51.15	1.55	39.02
1973	322.6	184.8	4.85	57.29	1.50	37.23
1974	337.6	189.2	4.40	56.00	1.30	31.19
1975	353.5	203.2	4.18	57.48	1.18	29.95
1976	358.7	202.9	3.97	56.57	1.11	30.13
1977	361.4	201.7	3.58	55.82	0.99	28.35
1978	366.4	201.9	3.57	55.10	0.97	27.70
1979	365.6	208.5	3.63	56.48	0.99	27.87
1980	353.8	201.7	3.68	57.01	1.04	25.75
1981	340.8	196.5	3.56	52.67	1.04	25.37
1982	335.4	194.6	3.06	58.01	0.91	22.37
1983	322.3	186.5	2.76	57.67	0.85	21.05
1984*	306.8	202.0	3.01	65.83	0.98	23.81
1985	301.3	209.9	2.97	69.65	0.99	24.37
1986	306.8	214.1	3.11	69.78	1.01	26.30
1987	315.6	210.0	2.93	65.54	0.93	25.55
1988	299.9	203.4	2.75	67.82	0.92	24.75
1989	299.2	201.7	2.41	67.41	0.81	22.63

**Basis for accident reporting raised from \$100 damage to \$200 damage effective July 1, 1971.

*Basis for accident reporting raised from \$200 damage to \$500 damage effective October 1, 1983.

Month	1985	1986	1987	1988	1989
January	8,367	7,626	7,669	8,548	8,625
February	6,667	7,120	7,800	7,657	9,006
March	8,033	8,655	8,872	9,313	9,769
April	8,417	8,621	8,021	9,146	10,300
May	9,192	9,488	9,955	9,580	10,328
June	9,052	9,586	9,757	9,616	10,822
July	9,065	9,908	10,063	10,080	10,300
August	9,775	10,741	10,182	10,627	10,081
September	8,514	9,424	10,114	10,645	10,893
October	9,321	10,579	10,746	11,163	11,279
November	9,733	10,762	10,291	9,924	10,173
December	8,633	10,430	10,763	10,278	11,220
TOTAL	104,769	113,191	114,674	117,525	122,796

REPORTED MOTOR VEHICLE TRAFFIC INJURIES

Month	1985	1986	1987	1988	1989
January	91	124	98	99	101
February	90	91	118	85	97
March	126	133	107	128	123
April	141	145	119	125	130
May	134	145	119	126	109
June	155	153	135	131	133
July	150	139	140	126	140
August	131	158	142	127	121
September	120	132	160	142	121
October	109	143	150	157	166
November	132	141	137	123	114
December	103	141	140	168	113
TOTAL	1,482	1,645	1,601	1,587	1,468

REPORTED MOTOR VEHICLE TRAFFIC FATALITIES

Month	1985	1986	1987	1988	1989
January	13,390	11,783	13,506	15,257	13,094
February	10,166	11,157	13,496	11,629	14,718
March	10,951	12,770	12,629	13,491	15,311
April	11,634	12,470	14,022	13,928	14,407
May	12,549	13,353	14,151	14,269	14,748
June	12,105	12,675	14,093	13,800	15,208
July	12,325	13,433	14,063	13,924	13,958
August	13,155	14,839	14,298	14,695	14,208
September	11,575	12,903	14,449	15,144	15,712
October	14,081	15,278	16,002	16,278	16,014
November	14,722	15,812	15,745	15,263	15,580
December	13,764	15,743	15,885	15,601	19,201
TOTAL	150,417	162,216	172,339	173,279	182,159

REPORTED MOTOR VEHICLE TRAFFIC ACCIDENTS

ACCIDENTS, FATALITIES, AND INJURIES BY MONTH

HOLIDAY DATA

HOLIDAY	PERIOD		ALL ACCIDENTS	PERSONS INJURED	PERSONS KILLED
	BEGINNING (6:00 P.M.)	ENDING (MIDNIGHT)			
<u>NEW YEAR</u>					
1984-1985	12-28-84	1-1-85	1230	892	19
1985-1986	12-30-85	1-1-86	1414	954	14
1986-1987	12-31-86	1-4-87	1790	1097	28
1987-1988	12-31-87	1-3-88	1563	1091	10
1988-1989	12-29-88	1-2-89	1891	1359	19
<u>EASTER</u>					
1985	4-5-85	4-8-85	1192	983	14
1986	3-28-86	3-31-86	1266	999	16
1987	4-17-87	4-19-87	1003	816	9
1988	3-31-88	4-3-88	1275	955	15
1989	3-23-89	3-26-89	1375	973	12
<u>MEMORIAL DAY</u>					
1985	5-24-85	5-27-85	1134	992	19
1986	5-23-86	5-26-86	1210	953	23
1987	5-22-87	5-25-87	1330	1088	13
1988	5-27-88	5-30-88	1274	973	13
1989	5-26-89	5-29-89	1208	924	21
<u>FOURTH OF JULY</u>					
1985	7-3-85	7-7-85	1592	1267	25
1986	7-3-86	7-6-86	1280	1075	28
1987	7-2-87	7-5-87	1688	1315	17
1988	7-1-88	7-4-88	1284	1017	25
1989	6-30-89	7-4-89	1849	1514	14
<u>LABOR DAY</u>					
1985	8-30-85	9-2-85	1143	956	21
1986	8-29-86	9-1-86	1399	1132	23
1987	9-4-87	9-7-87	2216	1675	36
1988	9-2-88	9-5-88	1641	1296	22
1989	9-1-89	9-4-89	1275	1010	14
<u>THANKSGIVING</u>					
1985	11-27-85	12-01-85	2179	1546	20
1986	11-26-86	11-30-86	1929	1454	18
1987	11-25-87	11-29-87	2667	1833	22
1988	11-23-88	11-27-88	1858	1310	17
1989	11-22-89	11-26-89	1712	1166	15
<u>CHRISTMAS</u>					
1985	12-23-85	12-25-85	924	601	12
1986	12-24-86	12-28-86	1301	982	23
1987	12-23-87	12-27-87	1946	1540	39
1988	12-22-88	12-26-88	1942	1373	27
1989	12-22-89	12-25-89	1537	936	15

ALCOHOL INVOLVEMENT

PERCENTAGE OF DRIVERS IN ACCIDENTS JUDGED TO HAVE BEEN DRINKING BY THE INVESTIGATING OFFICER BY AGE LEVEL AND ACCIDENT SEVERITY

1989

Age Level	ALL ACCIDENTS			FATAL AND INJURY ACCIDENTS		
	Total Number	Number Drinking	Percent Drinking	Total Number	Number Drinking	Percent Drinking
<16	754	17	2.3%	71	5	7.0%
16-18	35,436	845	2.4%	2,354	183	7.8%
19-20	24,558	1,171	4.8%	1,569	238	15.1%
21-24	41,213	2,421	5.9%	2,706	443	16.3%
25-29	44,736	2,643	5.9%	2,947	478	16.2%
30-34	36,665	2,124	5.8%	2,377	376	15.8%
35-44	54,079	2,350	4.3%	3,573	413	11.6%
45-54	30,401	924	3.0%	2,015	160	7.9%
55+	42,945	688	1.6%	2,820	99	3.5%
TOTAL	310,787	13,183	4.2%	20,432	2,395	11.7%

Based on reportable accidents only. Excludes buses, motorcycles, mopeds, bicycles, and pedestrians. Also excludes cases where driver age was unknown or not stated or where drinking status was classified as drinking—not impaired ($n = 218$). Accident severity is determined by the most severe injury resulting from the accident.

DWI ARREST BY SEX AND AGE LEVEL

1989

Age Level	SEX			Total Number	Column Percent
	Male	Female	Not Stated		
<19	3,902	472	354	4,728	5.9%
20-21	4,780	597	633	6,010	7.5%
22-25	11,161	1,378	1,128	13,667	17.0%
26-35	24,596	3,942	1,925	30,463	37.9%
36-45	12,896	1,786	804	15,486	19.3%
46-55	5,514	614	292	6,420	8.0%
56-65	2,295	183	126	2,604	3.2%
66+	713	50	34	797	1.0%
Not stated	53	12	114	179	0.2%
TOTAL	65,910	9,034	5,410	80,354	
ROW PERCENT	82.0%	11.2%	6.7%		

DWI ARREST BY VERDICT AND AGE LEVEL

1989

Age Level	Total Charges	Pending Charges	VERDICT OF CHARGES TRIED		Conviction Rate
			Guilty	Not Guilty	
<19	4,728	1,628	1,615	1,485	52.1%
20-21	6,010	1,687	2,498	1,825	57.8%
22-25	13,667	3,849	6,167	3,651	62.8%
26-35	30,463	9,159	14,447	6,857	67.8%
36-45	15,486	4,790	7,485	3,211	70.0%
46-55	6,420	1,864	3,274	1,282	71.9%
56-65	2,604	733	1,318	553	70.4%
66+	797	203	373	221	62.8%
Not stated	179	104	49	26	65.3%
TOTAL	80,354	24,017	37,226	19,111	66.1%
ROW PERCENT		29.9%	46.3%	23.8%	

DWI arrest data was extracted from Chemical Test Operator Logs and Alcohol Influence Reports furnished by North Carolina Law Enforcement Agencies, and disposition of Uniform Traffic Tickets furnished by the courts.

DRIVER INVOLVEMENT

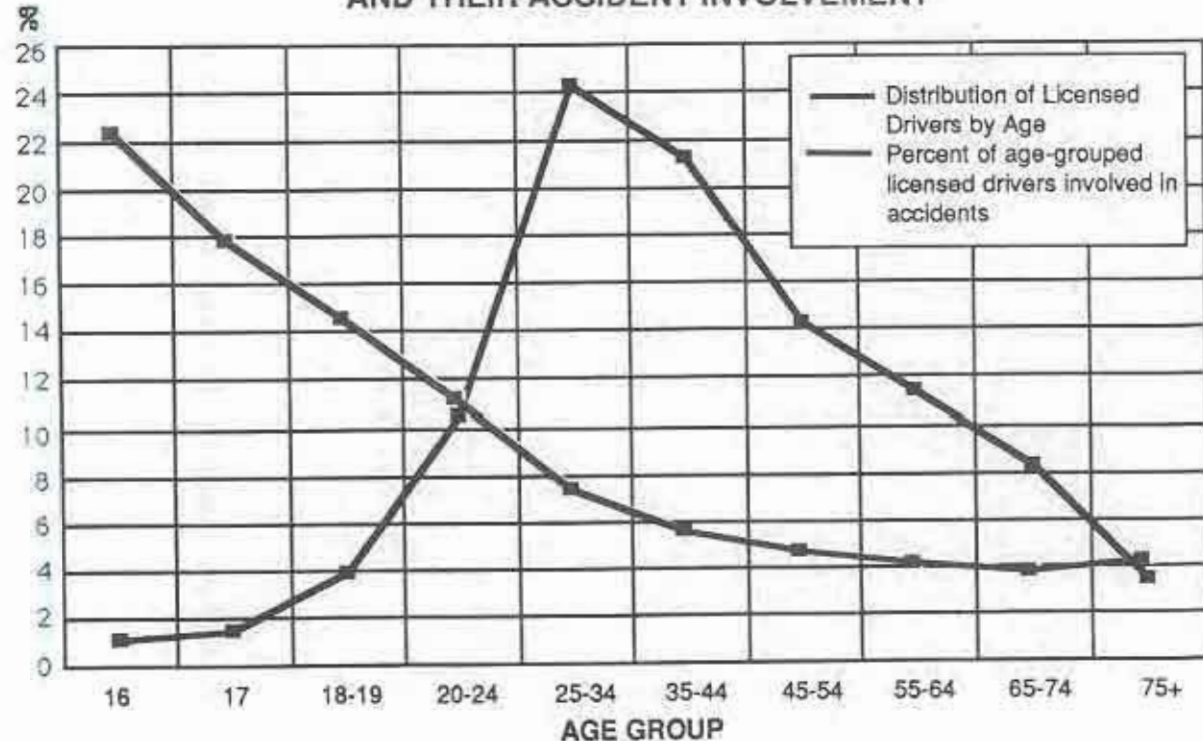
NUMBER OF LICENSED DRIVERS AND ACCIDENTS BY AGE AND INVOLVEMENT 1989

Age of Driver	Number Licensed ^{a/}	ACCIDENT INVOLVEMENT			Property Damage Only	Percent Involved in Accident ^{b/}
		Total	Fatal	Non-Fatal Injury		
15 years and younger	—	765	8	393	364	—
16 years	47,798	10,657	43	4,833	5,781	22.3
17 years	65,818	11,681	33	5,089	6,559	17.8
18-19 years	177,286	25,931	165	11,475	14,291	14.6
20-24 years	470,577	52,791	334	22,871	29,586	11.2
25-34 years	1,088,613	80,290	499	34,570	45,221	7.4
35-44 years	951,360	53,139	352	22,727	30,060	5.6
45-54 years	642,681	29,901	213	12,959	16,729	4.7
55-64 years	512,572	21,429	145	9,016	12,268	4.2
65-74 years	374,527	14,359	105	5,958	8,296	3.8
75 years and older	153,363	6,640	63	2,770	3,807	4.3
Not stated	—	1,372	5	464	903	—
TOTAL	4,484,595	308,955	1,965	133,125	173,865	6.9

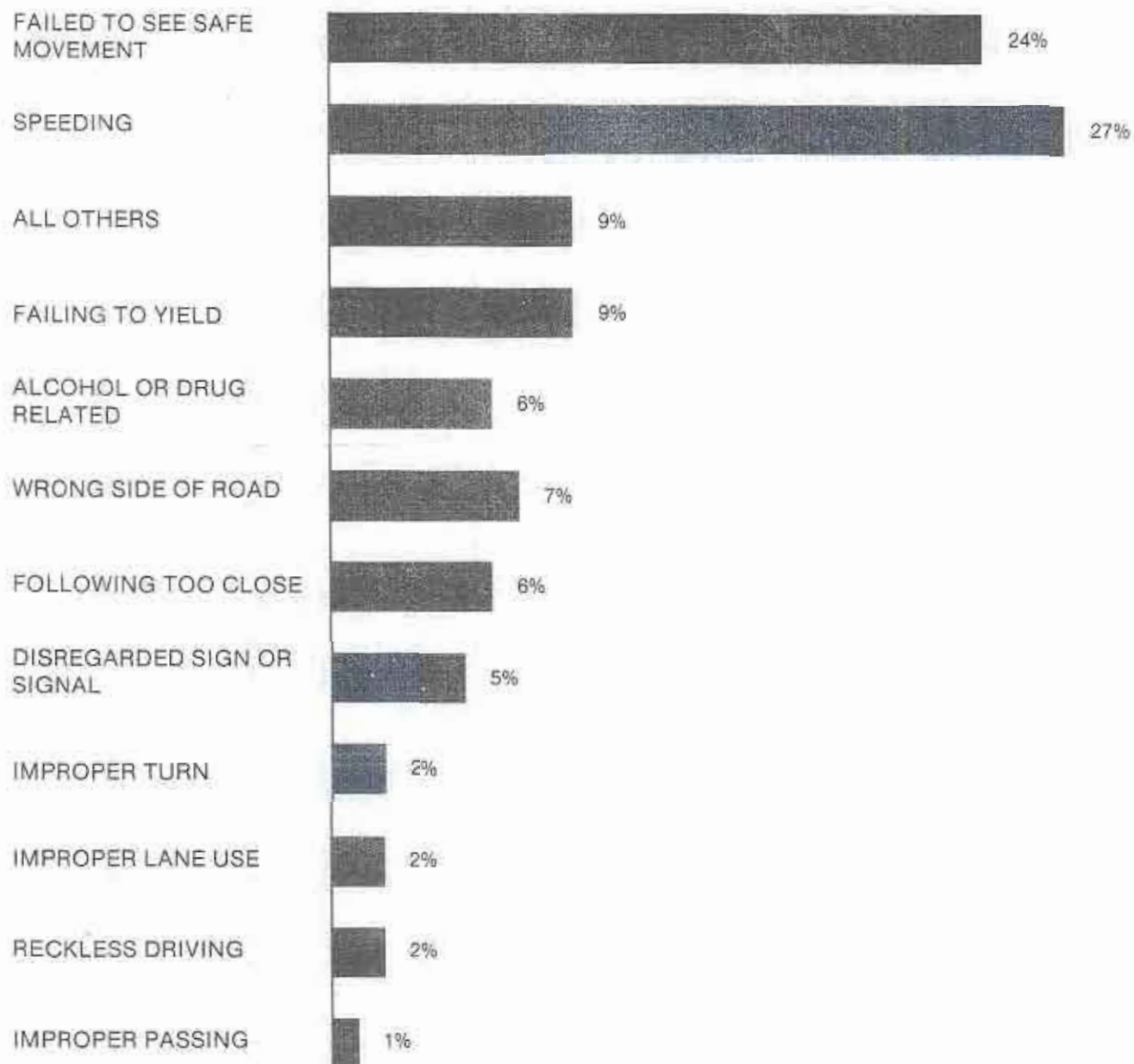
^{a/} As of January, 1990

^{b/} Percentage of number of licensed drivers in each age group involved in accidents.

COMPARISON OF LICENSED DRIVERS AND THEIR ACCIDENT INVOLVEMENT



MOST FREQUENT TRAFFIC ACCIDENT VIOLATIONS IN
NORTH CAROLINA DURING 1989
STATEWIDE



BICYCLE

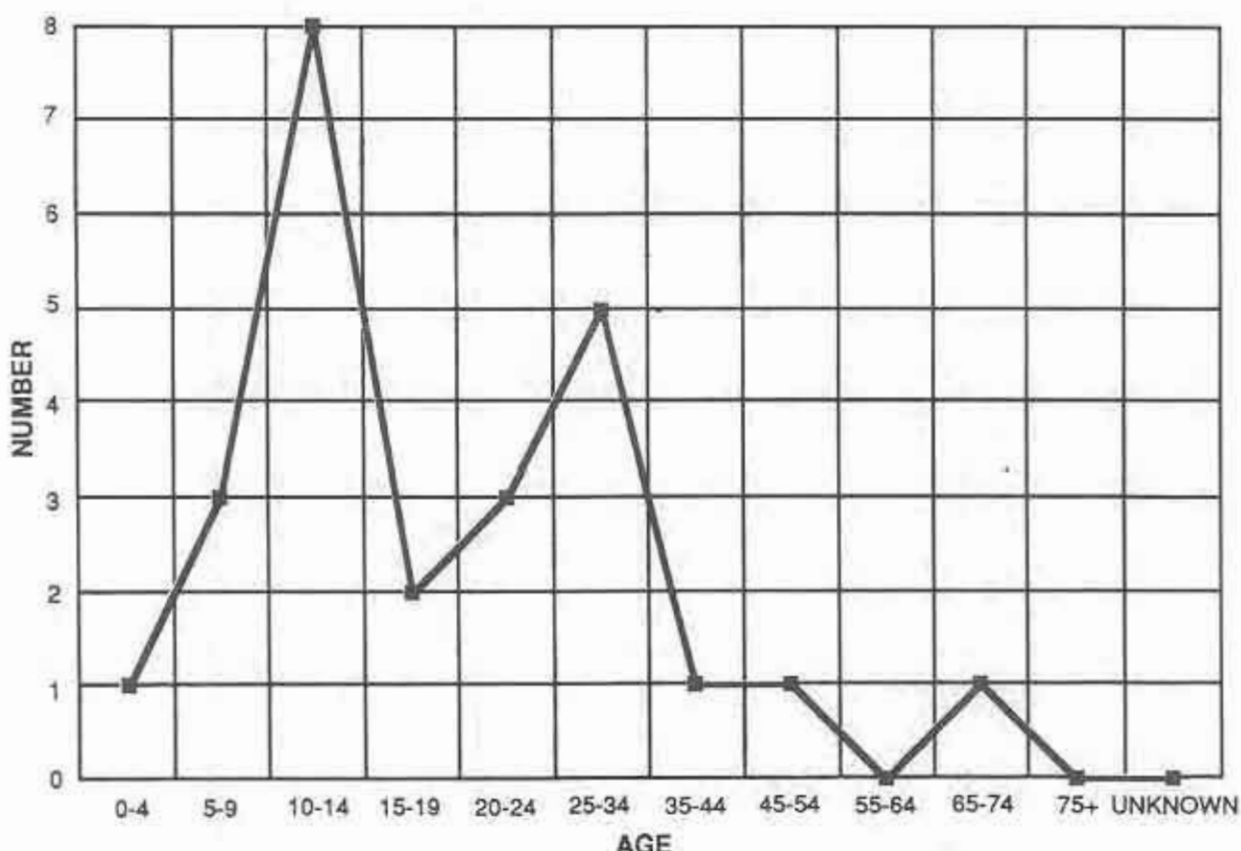
BICYCLE FACTS: 1968-1989

Year	NUMBER BICYCLE ACCIDENTS				Total Bicyclist Killed	Total Bicyclist Injured
	All Accidents	*Fatal Accidents	Injury Accidents	Property Damage Accidents		
1968	759	35	720	4	38	758
1969	694	27	662	5	31	717
1970	737	29	700	8	30	738
1971	699	27	666	6	28	698
1972	783	32	749	2	32	786
1973	995	24	963	8	25	979
1974	1,295	35	1,254	6	34	1,288
1975	1,132	31	1,087	14	32	1,130
1976	955	31	904	20	31	937
1977	1,056	22	1,020	14	22	1,063
1978	1,062	29	1,024	9	31	1,065
1979	1,000	23	950	27	24	1,058
1980	1,105	32	1,053	20	32	1,123
1981	1,000	28	943	29	28	1,028
1982	1,113	29	1,048	36	27**	1,148
1983	1,082	19	1,021	42	20	1,109
1984	1,170	29	1,110	31	32	1,210
1985	1,052	22	1,025	5	22	1,125
1986	1,191	31	1,147	13	32	1,245
1987	1,136	26	1,094	16	26	1,188
1988	1,122	32	1,074	16	33	1,165
1989	984	25	933	26	25	1,013

*Includes fatalities in auto which resulted from bicycle-auto collisions.

Excludes fatalities in auto which resulted from bicycle-auto collisions.

BICYCLIST KILLED BY AGE — 1989



SEAT BELTS

BELT USE BY INJURY LEVEL AND SEAT POSITION—1989 DATA

Injury Level	Driver			Center Front			Right Front		
	Belt	No Belt	% Belted	Belt	No Belt	% Belted	Belt	No Belt	% Belted
O	206,192	19,188	91.5	3,169	1,480	68.2	63,842	6,860	90.3
C	40,479	5,334	88.4	479	359	57.2	13,565	2,510	84.4
B	13,777	4,489	75.4	186	275	40.3	4,287	1,998	68.2
A	5,415	3,114	63.5	47	167	22.0	1,664	1,236	57.4
K	216	447	32.6	3	14	17.6	68	133	33.8
Total	266,079	32,572	298,651	3,884	2,295	6,179	83,426	12,737	96,163
%	89.1%	10.9%		62.9%	37.1%		86.8%	13.2%	

Injury Level	Left Rear			Center Rear			Right Rear		
	Belt	No Belt	% Belted	Belt	No Belt	% Belted	Belt	No Belt	% Belted
O	8,566	4,610	65.0	3,024	2,105	59.0	10,735	6,209	63.4
C	1,238	1,238	50.0	337	514	39.6	1,600	1,565	50.6
B	358	550	39.4	110	261	29.6	424	710	37.4
A	120	244	33.0	20	121	14.2	130	330	28.3
K	6	19	24.0	0	8	0	7	30	18.9
Total	10,288	6,661	16,949	3,491	3,009	6,500	12,896	8,844	21,740
%	60.7%	39.3%		53.7%	46.3%		59.3%	40.7%	

Total Number Occupants—446,182

LEGEND:

O—No Injury.

C—Complaint of pain without visible signs of injury or momentary unconsciousness.

B—Other visible injuries such as bruises, swelling, limping or any painful movement.

A—Bleeding members, distorted member or any condition that required victim to be carried from the scene.

K—Killed.

Based on *reportable* accidents only, and excludes those vehicle types for which belt status is not meaningful (i.e., motorcycles, mopeds, bicycles, and pedestrians). Cases where extent of injury or belt usage is unknown or unable to be determined are excluded. "Belt" includes these categories: lap belt, lap and shoulder belt, and child restraint. Information includes data for the period January 1 through December 31, 1989.

Note: Belt use is the use reported by the investigating officer. There is evidence that this *reported* belt use rate exceeds the actual use rate. During 1989, the *observed* driver belt use rate in North Carolina was approximately 60 percent.

BELT USE BY AGE FOR DRIVERS AND ALL OTHER OCCUPANTS

1989

DRIVERS

Age	Belt Used	No Belt Used
Under 15	144 (65.5%)	76 (34.5%)
15-17	18,942 (86.0%)	3,080 (14.0%)
18-21	40,449 (86.4%)	6,388 (13.6%)
22-50	159,545 (89.5%)	18,798 (10.5%)
51-65	30,003 (91.4%)	2,817 (8.6%)
66+	17,046 (92.3%)	1,425 (7.7%)
Total	266,129 (89.1%)	32,584 (10.9%)

PASSENGERS (Non-Drivers)

Age	Belt Used	No Belt Used
Under 15	32,801 (79.2%)	8,633 (20.8%)
15-17	13,104 (68.8%)	5,930 (31.2%)
18-21	15,146 (72.2%)	5,842 (27.8%)
22-50	38,910 (78.4%)	10,719 (21.6%)
51-65	8,005 (85.1%)	1,397 (14.9%)
66+	6,075 (85.5%)	1,034 (14.5%)
Total	114,041 (77.3%)	33,555 (22.7%)

A good idea is
now the law ...



**RESTRAINT USE BY INJURY LEVEL FOR CHILDREN
UNDER AGE 2 AND THOSE AGES 2-5**

1989 DATA

Children Under Age 2

Covered by Law Requiring Use of Child Restraints Effective July 1, 1982:
Also by Newer Law Effective July 1, 1985.

Injury Level	Restraint Used	No Restraint Used
Serious (A+K) Injury	10 (.0.3%) ¹	13 (4.4%)
Any Injury	317 (10.4%)	94 (31.5%)
TOTAL	3,039 (91.1%)²	298 (.8.9%)

Children Ages 2-5

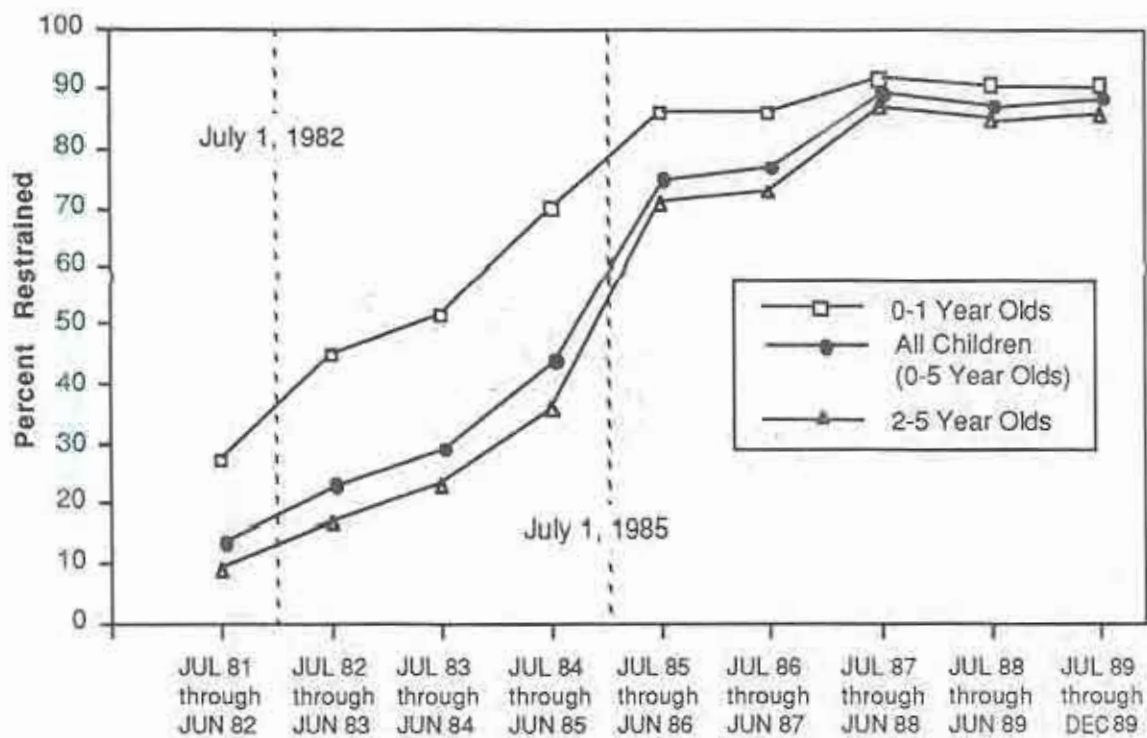
Covered by Law Requiring Use of Child or Adult Restraints Effective July 1, 1985

Injury Level	Restraint Used	No Restraint Used
Serious (A+K) Injury	107 (.0.9%)	123 (6.3%)
Any Injury	1,621 (13.8%)	638 (32.8%)
TOTAL	12,209 (86.3%)	1,943 (13.7%)

¹Column Percent

²Row Percent

**RESTRAINT USAGE RATES FOR ACCIDENT-INVOLVED CHILDREN
JULY 1981—DECEMBER 1989**



**STATEWIDE
SUMMARY**

SUMMARY OF MOTOR VEHICLE TRAFFIC ACCIDENTS

	<u>Page</u>
Type of Accident	23
Comparative Totals	23
Location: Urban-Rural	24
Directional Analysis	24
Age of Casualty	25
Time by Day of Week	25
 PEDESTRIAN:	
Actions by Age	26
Drinking Condition	26
Physical Condition	26
Kind of Locality	26
Vehicle Traffic Control	26
Light Condition	26
 VEHICLE DATA:	
Type	27
Condition—Defects	27
Most Harmful Event	27
Maneuver	27
Approximate Speed	27
Road Defects	27
Character of Roadway	27
Weather	28
Road Surface Condition	28
Type of Road Surface	28
 DRIVER DATA:	
License	28
Violation Indicated	28
Violation Control	28
Drinking Condition	28
Age	28
Sex	28
Physical Condition	28
 ACCIDENT CONTROL:	
Drinking	29
Violation	29
Vehicle Defects	29
Roadway Feature	29
Highway Accident Perspective by County	30

NORTH CAROLINA

SUMMARY OF MOTOR VEHICLE TRAFFIC ACCIDENTS

STATEWIDE

1. TYPE OF ACCIDENT (First Harmful Event)

Motor Vehicle:	NUMBER OF ACCIDENTS			NUMBER OF PERSONS INJURED					
	Total	Fatal	Non-fatal Injury	Property Damage Only	Total Killed	Total	a	b	c
1. Ran off road	42,309	535	20,550	21,224	586	28,084	5,523	10,561	12,000
2. Overturned on road	830	5	502	323	5	661	154	253	254
3. Other non-collision	446	16	221	209	18	271	74	106	91
4. Pedestrian	1,867	180	1,687	0	181	1,826	742	597	487
5. Motor vehicle in traffic	124,014	511	50,394	73,109	604	87,734	9,144	18,877	59,713
6. Parked motor vehicle	4,543	15	342	3,586	15	1,303	206	454	643
7. Railroad train	176	16	88	72	20	119	40	34	45
8. Bicyclist	984	25	933	26	25	983	271	433	279
9. Moped	253	7	234	12	7	277	83	120	74
10. Animal	4,047	0	359	3,688	0	463	44	128	291
11. Fixed object	1,634	5	544	1,085	5	750	115	251	384
12. Other object	1,056	2	251	803	2	325	49	86	190
TOTALS	182,159	1,317	76,705	104,137	1,468	122,796	16,445	31,900	74,451

NOTE: The three categories of injuries follow the Manual of Uniform Definitions of Motor Vehicle Accidents.

FOR January—December, 1989

This summary includes reports and information available on

April 3, 1990
LEGALLY REPORTABLE ACCIDENTS ARE THOSE INVOLVING DEATH, BODILY INJURY OR PROPERTY DAMAGE OF \$500 OR MORE IN THE ACCIDENT.

a. Bleeding wound, disfigured member, or any condition that required victim be carried from the scene.

b. Other visible injuries such as bruises, abrasions, swelling, limping, or other painful movement.

c. Complaint of pain, without visible signs of injury, or momentary unconsciousness.

2B. MILEAGE RATES		This Year to Date	Last Year Same Period
1. Motor vehicle traffic deaths		1,468	1,587
2. Estimated motor vehicle miles traveled (millions)		60,878	57,784
3. Death rate per 100,000,000 vehicle-miles		2.41	2.75
4. Fatal accident rate per 100,000,000 vehicle-miles		2.16	2.45

† 1989 Mileage computed at the rate of 15.47 mpg
†† 1988 Mileage computed at the rate of 14.64 mpg

2A. COMPARATIVE TOTALS (First Harmful Event)

Motor Vehicle:	THIS YEAR TO DATE			SAME PERIOD LAST YEAR			Change Cumulative Death Record
	All Accidents	Persons Killed	Persons Injured	All Accidents	Persons Killed	Persons Injured	
1. Ran off road	42,309	586	28,084	38,962	645	27,580	+ 9%
2. Overturned on road	830	5	661	847	9	736	+ 44%
3. Other non-collision	446	18	271	401	11	277	+ 64%
4. Pedestrian	1,867	181	1,826	1,813	205	1,760	+ 12%
5. Motor vehicle in traffic	124,014	604	87,734	119,542	639	83,042	+ 5%
6. Parked motor vehicle	4,543	15	1,303	4,362	12	1,365	+ 25%
7. Railroad train	176	20	119	194	16	109	+ 25%
8. Bicyclist	984	25	983	1,122	32	1,144	+ 22%
9. Moped	253	7	277	258	10	268	+ 30%
10. Animal	4,047	0	463	3,693	1	467	+ 100%
11. Fixed object	1,634	5	750	1,291	4	620	+ 25%
12. Other object	1,056	2	325	793	3	257	+ 33%
TOTALS	182,159	1,468	122,796	173,279	1,567	117,525	+ 8%

SUMMARY OF STATEWIDE ACCIDENTS

DATE: January—December, 1989

NUMBER OF ACCIDENTS

3. LOCATION	NUMBER OF ACCIDENTS				NUMBER OF PERSONS			
	Total	Fatal	Nonfatal Injury	Property Damage Only	Total Killed	Total	a	b
1. 5,000 to 10,000 POPULATION	9,082	23	3,094	4,965	24	4,976	783	1,123
2. 10,000 to 25,000	14,521	45	5,586	8,890	47	8,912	1,202	2,248
3. 25,000 to 50,000	11,549	37	4,761	6,751	38	7,501	932	1,873
4. 50,000 to 100,000	13,613	41	5,924	7,648	48	9,334	863	1,818
5. 100,000 to 250,000	45,417	109	17,005	28,303	117	27,152	2,248	5,481
TOTAL URBAN	93,182	255	36,370	56,557	274	57,815	6,028	12,543
1. Under 2,500 pop.	6,039	31	2,275	3,733	35	3,699	702	957
2. 2,500 to 5,000 pop.	6,021	33	2,217	3,771	36	3,550	604	948
TOTAL URBANIZED RURAL	12,050	64	4,492	7,504	71	7,239	1,906	4,028
3. Interstate	4,496	60	1,860	2,576	70	3,079	491	874
4. U. S.	17,463	239	8,180	9,044	270	14,147	2,009	3,970
5. N. C.	16,213	227	7,706	8,280	259	13,041	2,033	3,786
6. Rural paved	36,690	461	17,268	18,951	512	26,167	4,413	8,349
7. Rural unpaved	2,065	11	829	1,225	12	1,248	165	473
TOTAL NONURBANIZED RURAL	76,917	998	35,843	40,076	1,123	57,692	9,111	17,452
TOTAL RURAL	88,977	1,062	40,335	47,580	1,194	64,921	10,417	19,357
TOTAL URBAN & RURAL	182,159	1,317	76,705	104,137	1,468	122,796	16,445	31,900
								74,451

4. DIRECTIONAL ANALYSIS—An accident consisting of a series of collisions, overturning, etc., is classified according to the first event on the road.

4A. TWO MOTOR VEHICLE ACCIDENTS

4A. TWO MOTOR VEHICLE ACCIDENTS	FATAL ACCIDENTS				PEDESTRIAN ACCIDENTS				NONFATAL INJURY ACCIDENTS			
	Total	Fatal Accidents	Injury Accidents	Property Damage Accidents	Total	Inter-section	Non-Inter-section	Total	Total	Inter-section	Non-Inter-section	
1. Entering at angle	18,514	120	8,986	9,408	1,547	170	18	152	1,377	256	1,121	
2a. From same direction—both going straight	3,017	1	397	619	1,619	2	1	1	56	42	42	
b. Same—one turn, one straight	2,977	0	992	1,985	3,985	3	1	1	59	44	44	
c. Same—one stopped	11,097	12	4,815	6,270	4,270	5	0	5	46	4	42	
d. Same—all others	1,475	0	646	827	5, All others	150	1	0	1	149	28	
3a. From opposite direction—both going straight	617	13	326	278								
b. Same—one left turn, one straight	5,235	10	2,269	2,956								
c. Same—all others	12,904	28	4,905	7,971								
4. Not stated	88	0	44	44								
TOTALS	53,924	184	23,382	30,358	TOTALS				1,887	180	21	159
4B. TWO MOTOR VEHICLE ACCIDENTS	Total	Fatal Accidents	Injury Accidents	Property Damage Accidents	4D. ALL OTHER ACCIDENTS				Total	Fatal Accidents	Injury Accidents	Property Damage Accidents
1. Going opposite direction—head-on collision	1,813	139	1,196	478	COLLISION AT ROAD INTERSECTION	1. Non-motor vehicle: train, bicycle, etc., with 2. Fixed object in road			546	7	520	19
2. Going opposite direction—sidewipe collision	2,476	14	909	1,553					307	0	97	210
3. Going same direction—rear-end collision	29,757	30	13,831	15,896	3. Overturned in road				183	0	107	76
4. Going same direction—sidewipe collision	4,470	5	812	3,652	4. Left road				4,256	30	1,942	2,284
5. On car parked	5,266	13	809	4,344	5. Non-motor vehicle: train, bicycle, etc., with 6. Fixed object in road				887	4	735	91
6. One car stopped in traffic	2,101	0	465	1,636	7. Overturned in road				1,327	5	447	875
7. Parking	20	0	0	20	Left				647	5	395	247
8. Alley intersection with road	168	1	57	110	8. At curve				17,725	295	9,092	8,338
9. Driveway intersection with road	7,216	24	2,587	4,605	9. Straight road				20,251	209	9,479	10,563
10. All others	21,270	115	7,162	13,993	10. Fell from moving vehicle				121	11	110	0
					11. Driverless moving				2	0	0	2
					12. All others				5,579	8	784	4,787
					TOTALS				51,811	611	23,708	27,492

SUMMARY OF STATEWIDE ACCIDENTS

DATE: January—December, 1989

7. PEDESTRIAN ACTIONS BY AGE		Ages of Pedestrians Killed and Injured									
Pedestrians Killed	Total	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 44	45 to 64	65 and Older	Not Stated	
1. Crossing or entering roadway—at intersection	12	286	1	29	19	21	23	59	67	31	6
2. Same—not at intersection	65	771	49	161	92	54	60	195	85	64	11
3. Coming from behind parked car	3	103	19	35	11	6	5	12	9	3	3
4. Walking in roadway—with traffic	23	204	3	3	14	24	38	84	26	9	3
5. Same—against traffic	9	101	1	1	2	12	17	44	14	9	1
6. Standing in roadway	24	214	1	2	6	23	34	93	33	18	4
7. Going to or from stopped school bus	0	1	0	0	0	1	0	0	0	0	0
8. Getting on or off vehicle	0	28	0	3	1	5	3	8	6	2	0
9. Working in roadway	1	41	0	0	0	4	7	17	8	2	3
10. Playing in roadway	0	42	11	12	14	2	2	1	0	0	0
11. Lying in roadway	30	49	0	0	0	5	5	28	9	2	0
12. Other in roadway	24	186	11	14	9	18	19	52	21	6	6
13. Not in roadway	12	148	1	4	9	10	21	53	29	6	15
TOTAL PEDESTRIANS	203	2,174	97	284	177	185	234	706	307	152	52
8. PEDESTRIAN DRINKING CONDITION		INTERSECTION NON-INTERSECTION									
All Accidents	Fatal Accidents	Injury Accidents	INTERSECTION		NON-INTERSECTION		INTERSECTION		NON-INTERSECTION		
1,161	63	1,098	All Accidents	Fatal Accidents	Injury Accidents	All Accidents	Fatal Accidents	Injury Accidents	All Accidents	Fatal Accidents	Injury Accidents
253	25	228	1. Stop sign	2. Yield sign	3. Stop-and-go signal	21,320	125	9,654	3,300	18	1,235
206	23	183	4. Flashing signal—with stop sign	5. Flashing signal—without stop sign	6. Railroad gate and flasher	992	2	410	663	0	241
133	55	78	7. Railroad gate and flasher	8. Human control—hand signal	9. Other	20,021	38	8,566	6,214	5	2,506
421	37	364	10. TOTAL PEDESTRIANS	1,971	1,971	965	6	495	119	0	44
2,174	203	1,741	11. VEHICLE TRAFFIC CONTROL	7. Railroad flasher	8. Human control—hand signal	740	2	345	158	2	69
1,229	55	1,174	12. LIGHT CONDITION	9. Other	10. TOTAL PEDESTRIANS	15	0	6	104	6	21
2	0	2	13. PEDESTRIAN PHYSICAL CONDITION	114	114	246	1	867	80	3	36
7	0	7	14. KIND OF LOCALITY	867	867	246	1	114	92	3	296
4	2	2	15. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296
234	16	218	16. TOTAL PEDESTRIANS	114	114	246	1	867	80	3	296
279	93	186	17. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296
419	37	382	18. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296
2,174	203	1,971	19. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296
51,789	758	24,000	20. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296
50,847	333	21,465	21. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296
74,712	204	29,327	22. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296
2,768	9	1,026	23. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296
1,930	12	775	24. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296
313	1	112	25. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296
182,159	1,317	76,705	26. TOTAL ACCIDENTS	114	114	246	1	867	80	3	296

SUMMARY OF STATEWIDE ACCIDENTS

DATE: January—December, 1989

13. TYPE OF VEHICLE (Including cars in proper parking location)		All Accidents		Fatal Accidents		15. MOST HARMFUL EVENT IN ACCIDENT (Per Vehicle)		17. APPROXIMATE SPEED (Preceding Accident)		All Accidents		Fatal Acci- dents	Injury Accidents
1. Passenger car	243,515	1,288	104,849	1. Ran off road	295	3	140	1. 0—9 miles per hour	24,501	49	8,148		
2. Passenger car and trailer	268	5	75	2. Overturned on road	11,028	196	6,605	2. 10—19 miles per hour	35,705	80	12,880		
3. Taxicab	675	2	314	3. Other non-collision	670	19	319	3. 20—29 miles per hour	39,299	59	14,358		
4. Truck—2 axles	60,976	448	24,623	Collision of Motor Vehicle With:				4. 30—39 miles per hour	74,251	209	31,269		
5. Truck—3 axles	1,400	27	530	4. Pedestrian	1,971	203	1,760	5. 40—49 miles per hour	53,523	379	25,073		
6. Truck tractor and semi-trailer	6,685	145	2,462	5. Parked motor vehicle	8,790	39	1,894	6. 50—59 miles per hour	38,908	688	19,403		
7. Truck and trailer	1,198	14	394	6. Railroad train	186	16	90	7. 60—69 miles per hour	8,755	194	4,754		
8. Truck tractor (Bobtail)	320	4	121	7. Bicyclist	1,000	25	947	8. 70 miles per hour and over	3,944	255	2,295		
9. School bus	770	5	293	8. Moped	528	16	473	9. Not stated	43,226	113	18,970		
10. Activity bus	122	0	49	9. Animal	4,063	0	356	TOTAL VEHICLES	323,013	2,026	137,150		
11. Commercial bus	295	3	124	10. Fixed object	31,609	266	14,247						
12. Farm tractor and/or farm equip.	350	4	160	11. Other object	1,459	2	390	ROAD DEFECTS					
13. Motor scooter or motor bicycle	13	0	11	Multiple Vehicle Collision:				1. Loose material on surface	1,989	13	854		
14. Moped	257	6	243	12. Rear end	98,842	91	45,411	2. Holes, nuts	375	1	143		
15. Motorcycle	1,867	51	1,660	13. Head on	5,182	383	3,423	3. Low shoulders	694	16	333		
16. Other	393	7	151	14. Sideswipe	17,865	51	4,609	4. Soft shoulders	880	17	386		
17. Not stated	3,929	17	1,091	15. Angle	68,247	583	29,780	5. Other defects	553	9	228		
TOTAL VEHICLES	323,013	2,026	137,150	16. Other	76,278	133	26,706	6. Road under construction or repair					
Special vehicles included above:				TOTAL VEHICLES	323,013	2,026	137,150		3,245	16	1,276		
18. Emergency (including privately owned)	86	4	33	16. VEHICLE MANEUVER (Before Accident)				TOTAL DEFECTS	7,746	72	3,220		
19. Military vehicles	4,606	23	1,807	1. Going straight ahead	191,102	1,758	85,086	7. Accidents—road defects	7,746	72	3,220		
20. Other publicly owned vehicles	2,743	11	1,263	2. Changing lanes or merging	7,842	12	1,928	8. Accidents—no road defects	174,089	1,245	73,360		
14. CONDITION OF MOTOR VEHICLE (Includes all known defects, whether or not violation of driver was responsible)				3. Passing	4,623	46	1,666	9. Accidents—not stated	324	0	125		
1. Defective brakes	2,743	11	1,263	4. Making right turn	9,296	8	2,743	TOTAL ACCIDENTS	182,159	1,317	76,705		
2. Improper or defective headlights	100	3	59	5. Making left turn	32,091	71	12,529	19. CHARACTER OF ROADWAY					
3. Improper or defective rear lights	431	3	147	6. Making U-turn	993	3	355	1. Straight road—level	106,206	589	43,541		
4. Steering mechanism defective	331	1	155	7. Backing	4,962	8	793	2. Straight road—hillcrest	6,978	48	3,802		
5. Defective tires	2,286	56	1,182	8. Slowing or stopping	23,359	27	10,242	3. Straight road—on grade	30,155	205	12,341		
6. Other defects	986	9	378	9. Starting in roadway	6,653	20	2,402	4. Straight—bottom (sag)	3,452	20	1,493		
TOTAL DEFECTS	6,059	83	3,184	10. Parking	142	0	15	5. Curve—level	16,249	250	7,704		
7. Vehicles—with defects	6,059	83	3,184	11. Leaving parked position	1,169	5	255	6. Curve—hillcrest	2,343	30	1,058		
8. Vehicles—no defects detected	249,952	1,501	106,602	12. Stopped in travel lane	36,685	38	17,771	7. Curve—grade	13,056	154	5,995		
9. Vehicles—not known if defective	62,028	435	25,970	13. Parked out of travel lanes	1,897	14	518	8. Curve—bottom (sag)	1,285	20	609		
10. Not stated	4,174	7	1,394	15. Avoiding object in road	949	3	428	9. Not stated	435	1	162		
TOTAL VEHICLES	323,013	2,026	137,150	16. All others	1,249	13	419						
				TOTAL VEHICLES	323,013	2,026	137,150	TOTAL ACCIDENTS	182,159	1,317	76,705		

SUMMARY OF STATEWIDE ACCIDENTS

DATE: January—December, 1989

20. WEATHER	24. DRIVING VIOLATIONS INDICATED			27. AGE OF DRIVER			All Accidents		Fatal Accidents	Injury Accidents	
	All Accidents	Fatal Accidents	Injury Accidents	All Accidents	Fatal Accidents	Injury Accidents	All Accidents	Fatal Accidents	All Accidents	Injury Accidents	
1. Clear	105,448	795	45,192	1. Exceeding speed limit	7,670	304	4,641	1. 15 and younger	765	8	393
2. Cloudy	32,273	263	13,676	2. Exceeding safe speed	48,382	421	23,780	2. 16	10,657	43	4,633
3. Rainy	34,099	199	14,343	3. Failed to yield	17,373	110	7,710	3. 17	11,681	33	5,089
4. Snowing	3,483	12	1,053	4. Alcohol or drug related	12,711	334	7,972	4. 18—19	25,931	165	11,475
5. Fog, smog, smoke, dust	1,992	28	869	5. Disregarded stop sign	4,976	62	2,715	5. 20 thru 24	52,791	334	22,871
6. Sleet or hail	4,345	17	1,481	6. Disregarded traffic signal	6,205	21	3,096	6. 25 thru 34	80,290	499	34,570
7. Not stated	519	3	181	7. Below minimum speed	138	4	64	7. 35 thru 44	53,139	352	22,727
TOTAL ACCIDENTS	182,159	1,317	76,705	8. Passed stopped school bus	37	0	23	8. 45 thru 54	29,901	213	12,959
21. ROAD SURFACE CONDITION				9. Passing on hill	89	1	47	9. 55 thru 64	21,429	145	9,016
1. Dry	124,876	998	53,638	11. Other improper passing	136	3	59	10. 65 thru 74	14,359	105	5,958
2. Wet	44,211	276	18,733	12. Improper lane use	2,543	22	829	11. 75 and older	6,640	63	2,770
3. Muddy	151	1	59	13. Improper turn	4,021	19	1,143	12. Not stated	1,372	5	464
4. Snowy	2,617	6	763	14. Improper or no signal	3,546	7	1,212	TOTAL DRIVERS	308,955	1,965	133,125
5. Icy	9,709	35	3,306	15. Improper equipment	659	0	222	TOTAL DRIVERS	308,955	1,965	133,125
6. Other	133	1	54	16. Safe movement violation	4,378	47	2,097	26. SEX OF DRIVER			
7. Not stated	462	0	152	17. Reckless driving	49,577	101	18,198	1. Male	185,181	1,444	77,682
TOTAL ACCIDENTS	182,159	1,317	76,705	18. Driving left of center	3,095	47	1,900	2. Female	121,136	515	54,694
22. TYPE OF ROAD SURFACE				19. Following too closely	13,586	402	7,409	3. Not stated	2,638	8	749
1. Concrete	6,728	40	2,720	20. Improper backing	11,547	7	4,884	TOTAL DRIVERS	308,955	1,965	133,125
2. Grooved concrete	1,305	8	520	21. Improper parking	1,893	3	753	29. DRIVER PHYSICAL CONDITION			
3. Blacktop	170,419	1,247	72,051	22. Other improper driving	234	1	73	1. Normal	290,609	1,269	123,260
4. Gravel	1,942	11	721	TOTAL VIOLATIONS	11,356	151	5,241	2. Ill	366	2	244
5. Dirt or sand	1,217	8	513	25. VIOLATION CONTROL	204,152	2,067	93,568	3. Fatigued	1,088	9	623
6. Other	250	3	78	1. Drivers in violation	165,726	1,162	71,792	4. Asleep	1,702	11	987
7. Not stated	298	0	102	2. Drivers not in violation	138,503	772	58,906	5. Impairment due to medicine or drugs	4,173	82	2,650
TOTAL ACCIDENTS	182,159	1,317	76,705	3. Drivers violation unknown or not stated	4,726	31	2,427	6. Other physical impairment	2,547	30	1,594
23. LICENSE OF DRIVER				TOTAL DRIVERS	308,955	1,965	133,125	7. Restriction on license not complied with	120	1	67
1. Licensed in state	267,772	1,578	115,184	8. Condition not known	4,726	31	2,427	8. Condition not known	6,562	547	3,003
2. Resident—no license	12,177	160	6,032	9. Not stated	286,719	1,255	121,104	9. Not stated	1,768	14	697
3. Nonresident—licensed in other state	27,155	208	11,086	1. Had not been drinking	10,081	191	6,425				
4. Nonresident—no license	0	0	0	2. Drinking—ability impaired							
5. Not stated	1,851	19	823	3. Drinking—ability impairment not known	4,632	130	2,590				
				4. Unable to determine	5,342	376	2,123				
				5. Not stated	2,181	13	883				
TOTAL DRIVERS	308,955	1,965	133,125	TOTAL DRIVERS	308,955	1,965	133,125	TOTAL DRIVERS	308,955	1,965	133,125

SUMMARY OF STATEWIDE ACCIDENTS

DATE: January—December, 1989

30. ACCIDENT CONTROL	All Accidents			Injury Accidents			PERSONS Killed			ROADWAY FEATURE Injured			All Accidents			Fatal Accidents			Injury Accidents												
	30A. DRINKING CONDITION	All Accidents	Fatal Accidents	Injury Accidents	Killed	Injured	31. ROADWAY FEATURE	1. Bridge	2. Underpass	3. Driveway, public	4. Driveway, private	5. Alley intersection	6. Intersection of roadways	7. Non-intersection median crossing	8. End or beginning of divided highway	9. Interchange ramp	10. Interchange service road	11. Railroad crossing	12. Tunnel	13. Other	14. No special feature	15. Not stated	16. Not known if defective	17. Not known if defective	18. Other	19. Not stated	20. Defective	21. Not known if defective	22. Other	23. Other	24. Other
1. Accidents—alcohol related	14,483	318	8,883	371	14,602	1	Bridge							4,166	56	1,756															
2. Accidents—not alcohol related	160,881	644	65,196	694	103,807	7	Underpass							470	6	148															
3. Accidents—officer unable to determine	4,885	344	1,921	390	3,158	4	Driveway, public							7,671	28	2,998															
4. Accidents—information not stated	1,900	11	765	13	1,228	5	Driveway, private							6,206	54	2,641															
TOTAL ACCIDENTS	182,159	1,317	76,705	1,468	122,796	6	Intersection of roadways	122,796	6	Intersection of roadways	122,796	6	Intersection of roadways	59,916	245	26,532															
30B. VIOLATION																															
5. Accidents—speeding violation	51,317	584	25,645	672	41,176	8	Non-intersection median crossing							1,101	4	457															
6. Accidents—other violation	97,775	488	39,342	540	65,841	9	End or beginning of divided highway							360	2	128															
7. Accidents—not involving a violation	31,259	228	10,792	239	14,431	10	Interchange ramp							2,172	6	802															
8. Accidents—violation information not stated	1,808	17	926	17	1,348	11	Interchange service road							135	1	53															
TOTAL ACCIDENTS	182,159	1,317	76,705	1,468	122,796	12	Railroad crossing	122,796	12	Tunnel	122,796	12	Tunnel	645	17	251															
30C. VEHICLE DEFECTS																															
9. Accidents—involving vehicle defects	6,209	77	2,950	83	4,865	14	No special feature							96,072	884	39,705															
10. Accidents—no vehicle defects detected	141,144	941	58,857	1,047	93,779	15	Not stated							402	0	150															
11. Accidents—not known if defective	33,221	296	14,283	335	23,182																										
12. Accidents—information not stated	1,585	3	615	3	980																										
TOTAL ACCIDENTS	182,159	1,317	76,705	1,468	122,796	16	TOTAL ACCIDENTS	122,796	16	TOTAL ACCIDENTS	122,796	16	TOTAL ACCIDENTS	182,159	1,317	76,705															

SUMMARY OF MOTOR VEHICLE TRAFFIC ACCIDENTS

	<u>Page</u>
Type of Accident	35
Comparative Totals	35
Location	36
Directional Analysis	36
Age of Casualty	37
Time by Day of Week	37
 PEDESTRIAN:	
Actions by Age	38
Drinking Condition	38
Physical Condition	38
Kind of Locality	38
Vehicle Traffic Control	38
Light Condition	38
 VEHICLE DATA:	
Type	39
Condition—Defects	39
Most Harmful Event	39
Maneuver	39
Approximate Speed	39
Road Defects	39
Character of Roadway	39
Weather	40
Road Surface Condition	40
Type of Road Surface	40
 DRIVER DATA:	
License	40
Violation Indicated	40
Violation Control	40
Drinking Condition	40
Age	40
Sex	40
Physical Condition	40
 ACCIDENT CONTROL:	
Drinking	41
Violation	41
Vehicle Defects	41
Roadway Feature	41
 COUNTY ACCIDENT SUMMARY:	
Rural	42
Nonurbanized Rural	43

NORTH CAROLINA

SUMMARY OF MOTOR VEHICLE TRAFFIC ACCIDENTS

RURAL

1. TYPE OF ACCIDENT (First Harmful Event)	NUMBER OF ACCIDENTS			NUMBER OF PERSONS INJURED					
	Total	Fatal	Nontotal Injury	Property Damage Only	Total Killed	Total	a	b	c
Motor Vehicle:									
1. Ran off road	33,341	483	16,741	16,117	529	22,999	4,441	8,604	9,954
2. Overturned on road	516	4	317	195	4	405	89	165	151
3. Other non-collision	282	11	131	140	13	165	45	63	57
4. Pedestrian	760	113	647	0	113	723	332	217	174
5. Motor vehicle in traffic	47,094	404	20,919	25,771	486	38,551	5,094	9,613	23,844
6. Parked motor vehicle	1,212	9	349	854	9	529	96	172	261
7. Railroad train	110	9	61	40	11	83	30	24	29
8. Bicyclist	369	19	338	12	19	358	119	153	86
9. Moped	99	4	91	4	4	109	35	51	23
10. Animal	3,878	0	340	3,538	0	440	43	124	273
11. Fixed object	629	4	215	410	4	316	53	108	155
12. Other object	687	2	186	499	2	243	40	63	140
TOTALS	88,977	1,062	40,335	47,580	1,194	64,921	10,417	19,357	35,147

NOTE: The three categories of injuries follow the Manual of Uniform Definitions of Motor Vehicle Accidents.

FOR January—December, 1969

This summary includes reports and information available on

April 3, 1960

LEGALLY REPORTABLE ACCIDENTS ARE THOSE INVOLVING DEATH, BODILY INJURY OR PROPERTY DAMAGE OF \$500 OR MORE IN THE ACCIDENT.

RURAL: Unincorporated areas or cities with less than 5,000 population.

DEFINITION:

a. Bleeding wound, dislocated member, or any condition that required victim be carried from the scene.

b. Other visible injuries such as bruises, abrasions, swelling, impaling, or other painful movement.

c. Complaint of pain, without visible signs of injury; or momentary unconsciousness.

2. COMPARATIVE TOTALS (First Harmful Event)	THIS YEAR TO DATE			SAME PERIOD LAST YEAR			Change Cumulative Death Record
	All Accidents	Persons Killed	Persons Injured	All Accidents	Persons Killed	Persons Injured	
Motor Vehicle:							
1. Ran off road	33,341	529	22,999	30,786	583	22,706	- 9%
2. Overturned on road	516	4	405	523	7	458	- 43%
3. Other non-collision	282	13	165	272	11	182	+ 18%
4. Pedestrian	760	113	723	738	140	672	- 19%
5. Motor vehicle in traffic	47,094	466	38,551	45,510	560	36,736	- 12%
6. Parked motor vehicle	1,212	9	528	1,102	10	544	- 10%
7. Railroad train	110	11	83	117	13	65	- 15%
8. Bicyclist	369	19	358	426	26	428	- 27%
9. Moped	99	4	109	90	7	68	- 43%
10. Animal	3,878	0	440	3,536	1	421	- 100%
11. Fixed object	629	4	316	519	2	221	+ 100%
12. Other object	687	2	243	461	2	168
TOTALS	88,977	1,194	64,921	81,092	1,352	62,689	- 12%

SUMMARY OF RURAL ACCIDENTS

DATE: January—December, 1989

3. LOCATION	NUMBER OF ACCIDENTS				NUMBER OF PERSONS INJURED			
	Total	Fatal	Nonfatal Injury	Property Damage Only	Total Killed	a	b	c
1. Under 2,500 pop.	6,039	31	2,275	3,733	35	3,689	702	957
2. 2,500 to 5,000 pop.	6,021	33	2,217	3,771	36	3,550	604	946
TOTAL URBANIZED RURAL	12,060	64	4,492	7,504	71	7,239	1,306	1,905
3. Interstate	4,496	60	1,860	2,576	70	3,079	491	874
4. U. S.	17,463	239	8,180	9,044	270	14,147	2,009	3,970
5. N. C.	16,213	227	7,706	8,280	259	13,041	2,033	3,786
6. Rural paved	36,680	461	17,268	18,951	512	26,167	4,413	8,349
7. Rural unpaved	2,065	11	829	1,225	12	1,248	165	473
TOTAL NONURBANIZED RURAL	76,917	998	35,843	40,076	1,123	57,682	9,111	17,452
TOTAL RURAL	88,977	1,062	40,335	47,580	1,194	64,921	10,417	19,357

NOTE: The three categories of injuries follow the Manual of Uniform Definitions of Motor Vehicle Accidents.
a. Bleeding wound, distorted member, or any condition that required victim be carried from the scene
b. Other visible injuries such as bruises, abrasions, swelling, limping, or other painful movement.
c. Complaint of pain, without visible signs of injury, or momentary unconsciousness.
DEFINITION:
RURAL: Unincorporated areas or cities with less than 5,000 population
URBANIZED RURAL: Incorporated cities with less than 5,000 population
NONURBANIZED RURAL: Unincorporated areas

4. DIRECTIONAL ANALYSIS—An accident consisting of a series of collisions, overturning, etc., is classified according to the first event on the road.

4A. TWO MOTOR VEHICLE ACCIDENTS	4C. PEDESTRIAN ACCIDENTS				4D. ALL OTHER ACCIDENTS				NONFATAL INJURY ACCIDENTS			
	Total	Fatal Accidents	Injury Accidents	Property Damage Accidents	Pedestrian Accidents	All Pedestrian Accidents	Fatal Inter-section	Non-Fatal Inter-section	Total	Fatal Accidents	Injury Accidents	Non-Fatal Inter-section
1. Entering at angle	6,497	86	3,336	3,075	1. Car going straight	671	111	8	103	560	65	496
2a. From same direction—both going straight	346	1	131	214	2. Car turning right	5	2	1	1	3	0	3
b. Same—one turn, one straight	1,013	0	389	624	3. Car turning left	9	0	0	0	9	7	2
c. Same—one stopped	4,143	9	1,916	2,218	4. Car backing	15	0	0	0	15	1	14
d. Same—all others	537	0	256	281	5. All others	60	0	0	0	60	8	52
3a. From opposite direction—both going straight	271	10	148	113								
b. Same—one left turn, one straight	1,917	5	916	996								
c. Same—all others	3,789	17	1,514	2,258								
d. Not stated	36	0	17	19								
TOTALS	18,549	128	8,623	9,798	TOTALS	760	113	9	104	647	81	566

4B. TWO MOTOR VEHICLE ACCIDENTS	4C. PEDESTRIAN ACCIDENTS				4D. ALL OTHER ACCIDENTS				NONFATAL INJURY ACCIDENTS			
	Total	Fatal Accidents	Injury Accidents	Property Damage Accidents	Total	Fatal Accidents	Injury Accidents	Non-Fatal Inter-section	Total	Fatal Accidents	Injury Accidents	Non-Fatal Inter-section
1. Going opposite direction—head-on collision	1,257	123	822	312	Collision with Fixed object in road	121	3	113	5			
2. Going opposite direction—sidewise collision	1,758	12	678	1,068	3. Overturned in road	87	0	29	58			
3. Going same direction—rear-end collision	11,338	23	5,673	5,642	4. Left road	117	0	72	45			
4. Going same direction—sidewise collision	1,216	5	280	931	5. Non-motor vehicle; train, bicycle, etc.	2,760	24	1,335	1,401			
5. One car parked	1,331	8	330	993	6. Fixed object in road	457	29	377	51			
6. One car stopped in traffic	727	0	159	568	7. Overturned in road	542	4	188	352			
7. Parking	7	0	0	7	Left	399	4	245	150			
8. Alley intersection with road	55	0	17	38	At curve	15,208	276	7,954	6,978			
9. Driveway intersection with road	4,217	22	1,651	2,544	road	15,321	182	7,426	7,713			
10. All others	7,820	92	3,020	4,708	Fell from moving vehicle	72	7	65	0			
					Driverless moving	0	0	0	0			
					All others	4,866	7	633	4,216			
TOTALS	29,726	285	12,630	16,811	TOTALS	39,942	536	18,435	20,971			

SUMMARY OF RURAL ACCIDENTS

DATE: January—December, 1989

		Ages of Pedestrians Killed and Injured									
		Pedestrians Killed					Pedestrians Killed and Injured				
7. PEDESTRIAN ACTIONS BY AGE		Total	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 44	45 to 64	65 and Older	Not Stated
1. Crossing or entering roadway—at intersection	4	45	0	7	5	3	2	11	10	4	3
2. Same—not at intersection	34	280	21	72	44	23	16	45	23	31	5
3. Coming from behind parked car	1	33	4	11	2	1	5	6	1	1	1
4. Walking in roadway—with traffic	19	131	3	2	9	15	29	52	15	4	2
5. Same—against traffic	6	64	0	1	2	8	10	30	10	3	0
6. Standing in roadway	16	113	1	0	1	12	17	45	23	11	3
7. Going to or from stopped school bus	0	1	0	0	0	1	0	0	0	0	0
8. Getting on or off vehicle	0	10	0	2	0	1	1	4	2	0	0
9. Working in roadway	0	26	0	0	0	4	5	12	4	0	1
10. Playing in roadway	0	20	4	6	8	1	1	0	0	0	0
11. Lying in roadway	27	41	0	0	0	5	5	23	8	0	0
12. Other in roadway	14	80	5	1	4	8	8	40	9	3	2
13. Not in roadway	9	78	1	2	4	3	13	33	18	2	2
TOTAL PEDESTRIANS	130	922	39	104	79	86	108	300	128	59	19
		INTERSECTION					NON-INTERSECTION				
		All Accidents	Fatal Accidents	Injury Accidents	11. VEHICLE TRAFFIC CONTROL	All Accidents	Fatal Accidents	Injury Accidents	All Accidents	Fatal Accidents	Injury Accidents
8. PEDESTRIAN DRINKING CONDITION		468	34	434	1. Shop sign 2. Yield sign 3. Stop-and-go signal 4. Flashing signal—with stop sign 5. Flashing signal—without stop sign 6. Railroad gate and flasher 7. Railroad flasher 8. Human control—hand signal 9. Other	10,227	100	4,941	1,319	11	523
1. Had not been drinking	138	20	118	2	392	2	169	145	0	63	
2. Drinking—ability impaired	89	18	71	3	3,180	11	1,336	853	0	355	
3. Drinking—ability impairment not known	60	38	22	4	625	5	341	58	0	25	
4. Unable to determine	167	20	147	5	227	0	111	54	1	26	
TOTAL PEDESTRIANS	922	130	792	4	6	0	0	39	2	7	
9. PEDESTRIAN PHYSICAL CONDITION		507	32	475	9. Other	74	0	2	35	1	16
1. Normal	1	0	1	1	TOTAL TRAFFIC CONTROLS	14,837	119	6,977	3,415	30	1,448
2. Ill	5	0	5	5	1. Accidents—controls operating properly	9,970	63	4,713	2,070	12	886
3. Fatigued	3	2	1	2	2. Accidents—controls not operating properly	4,641	56	2,166	1,285	18	542
4. Asleep	107	10	97	3	3. Accidents—controls not visible	226	0	98	60	0	20
5. Other physical impairment	134	66	68	4	4. Accidents—no controls	7,055	47	3,339	63,670	866	29,571
6. Condition not known	165	20	145	7	TOTAL ACCIDENTS	21,892	166	10,316	67,085	896	30,019
TOTAL PEDESTRIANS	922	130	792	12	LIGHT CONDITION						
10. KIND OF LOCALITY		50,598	753	23,478	1. Daylight 2. Dusk 3. Dawn 4. Darkness—street or highway lighted 5. Darkness—street or highway not lighted						
1. Open country	19,664	219	9,062	1. Daylight 2. Dusk 3. Dawn 4. Darkness—street or highway lighted 5. Darkness—street or highway not lighted							
2. Residential	16,983	79	7,094	1. Daylight 2. Dusk 3. Dawn 4. Darkness—street or highway lighted 5. Darkness—street or highway not lighted							
3. Commercial	1,029	5	420	1. Daylight 2. Dusk 3. Dawn 4. Darkness—street or highway lighted 5. Darkness—street or highway not lighted							
4. Institutional	603	6	238	1. Daylight 2. Dusk 3. Dawn 4. Darkness—street or highway lighted 5. Darkness—street or highway not lighted							
5. Industrial	100	0	43	6. Not stated							
6. Not stated	88,977	1,062	40,335	TOTAL ACCIDENTS							
TOTAL ACCIDENTS	88,977	1,062	40,335	TOTAL ACCIDENTS							

SUMMARY OF RURAL ACCIDENTS

DATE: January—December, 1989

13. TYPE OF VEHICLE (Including cars in proper parking location)		All Accidents		Fatal Accidents		Injury Accidents		15. MOST HARMFUL EVENT IN ACCIDENT (Per Vehicle)		16. APPROXIMATE SPEED (Preceding Accident)		17. APPROXIMATE SPEED (Preceding Accident)		All Accidents		Fatal Acci- dents	Injury Accidents	
1. Passenger car	101,541	1,018	46,958	1.	Ran off road	162	2	85	1. 0—9 miles per hour	7,085	28	2,486						
2. Passenger car and trailer	194	4	58	2.	Overturned on road	10,013	188	5,989	2. 10—19 miles per hour	10,647	47	4,736						
3. Taxicab	75	1	35	3.	Other non-collision	450	14	202	3. 20—29 miles per hour	11,478	34	4,309						
4. Truck—2 axles	31,793	384	13,783	Collision of Motor Vehicle With:					4. 30—39 miles per hour	22,574	102	9,725						
5. Truck—3 axles	722	20	319	4.	Pedestrian	828	130	692	5. 40—49 miles per hour	32,259	304	15,297						
6. Truck tractor and semi-trailer	4,011	125	1,680	5.	Parked motor vehicle	3,154	30	895	6. 50—59 miles per hour	33,919	645	16,781						
7. Truck and trailer	824	12	287	6.	Railroad train	111	9	62	7. 60—69 miles per hour	7,774	176	4,221						
8. Truck tractor (Boatail)	186	4	88	7.	Bicyclist	375	19	346	8. 70 miles per hour and over	3,286	228	1,966						
9. School bus	431	3	176	8.	Moped	201	9	179	9. Not stated	13,777	63	5,233						
10. Activity bus	54	0	23	9.	Animal	3,857	0	321	TOTAL VEHICLES	142,799	1,627	65,164						
11. Commercial bus	41	1	18	10.	Fixed object	22,904	231	10,737	~									
12. Farm tractor and/or farm equip.	303	4	151	11.	Other object	945	2	273	16. ROAD DEFECTS									
13. Motor scooter or motor bicycle	8	0	7	Multiple Vehicle Collision:				1. Loose material on surface	7,193	10	526							
14. Moped	97	4	93	12.	Rear end	35,304	71	16,029	2. Holes, ruts	196	1	80						
15. Motorcycle	1,199	35	1,027	13.	Head on	3,350	338	2,218	3. Low shoulders	563	15	284						
16. Other	210	5	90	14.	Sideswipe	7,120	40	2,292	4. Soft shoulders	755	14	335						
17. Not stated	1,170	7	371	15.	Angle	27,287	447	12,653	5. Other defects	353	8	166						
TOTAL VEHICLES	142,799	1,627	65,164	16.	Other	26,738	97	10,191	6. Road under construction or repair	1,439	12	607						
Special vehicles included above:					TOTAL VEHICLES	142,799	1,627	65,164	TOTAL DEFECTS	4,504	60	1,998						
18. Emergency (including privately owned)	50	3	21	16.	VEHICLE MANEUVER (Before Accident)				7. Accidents—road defects	4,504	60	1,998						
19. Military vehicles	1,894	16	772	1.	Going straight ahead	95,328	1,435	44,882	8. Accidents—no road defects	84,346	1,002	38,275						
20. Other publicly owned vehicles	1,177	7	574	2.	Changing lanes or merging	1,484	6	418	9. Accidents—not stated	127	0	62						
14. CONDITION OF MOTOR VEHICLE (Includes all known defects, whether or not violation of driver was responsible)				3.	Passing	3,544	45	1,398	TOTAL ACCIDENTS	88,977	1,062	40,335						
1. Defective brakes	1,177	7	574	4.	Making right turn	2,985	6	1,013	19. CHARACTER OF ROADWAY									
2. Improper or defective headlights	54	2	35	5.	Making U-turn	11,460	48	4,983	1. Straight road—level	45,423	451	19,830						
3. Improper or defective rear lights	290	3	96	6.	Backing	383	3	163	2. Straight road—hillcrest	3,602	29	1,625						
4. Steering mechanism defective	188	0	39	7.	Slowling or stopping	1,923	1	375	3. Straight road—on grade	13,811	156	6,110						
5. Defective tires	1,784	49	917	8.	Starting in roadway	8,588	18	4,057	4. Straight—bottom (sag)	1,846	15	755						
6. Other defects	534	7	218	10.	Parking	3,018	18	1,176	5. Curve—level	12,132	225	6,036						
TOTAL DEFECTS	4,027	68	1,939	11.	Leaving parked position	334	3	85	6. Curve—hillcrest	1,305	25	637						
7. Vehicles—with defects	4,027	68	1,939	12.	Stopped in travel lane	12,075	28	8,087	7. Curve—grade	9,983	140	4,818						
8. Vehicles—no defects detected	121,793	1,268	55,612	13.	Parked out of travel lanes	0	0	0	8. Curve—bottom (sag)	916	19	457						
9. Vehicles—not known if defective	15,894	291	7,243	14.	Parked in travel lanes	842	10	257	9. Not stated	153	1	67						
10. Not stated	1,080	0	370	15.	Avoiding object in road	456	2	226										
TOTAL VEHICLES	142,799	1,627	65,164	TOTAL VEHICLES		142,799	1,627	65,164	TOTAL ACCIDENTS	88,977	1,062	40,335						

SUMMARY OF RURAL ACCIDENTS

DATE: January–December, 1989

20. WEATHER	All Accidents	Fatal Accidents	Injury Accidents	24. DRIVING VIOLATIONS INDICATED		All Accidents	Fatal Accidents	Injury Accidents	27. AGE OF DRIVER	All Accidents	Fatal Accidents	Injury Accidents
				1. Exceeding speed limit	2. Exceeding safe speed							
1. Clear	51,092	626	20,686	1. Exceeding speed limit	5,720	264	3,552	1, 15 and younger		446	6	265
2. Cloudy	15,094	220	6,888	2. Exceeding safe speed	31,175	384	15,972	2, 16		5,739	33	2,864
3. Raining	16,287	159	7,321	3. Failed to yield	9,135	91	4,432	3, 17		5,989	28	2,845
4. Snowing	2,154	11	689	4. Alcohol or drug related	8,586	291	5,578	4, 18–19		12,405	141	5,850
5. Fog, smog, smoke, dust	1,566	28	720	5. Disregarded stop sign	2,406	54	1,361	5, 20 thru 24		23,265	279	10,804
6. Sleut or hail	2,595	17	951	6. Disregarded traffic signal	927	7	484	6, 25 thru 34		34,422	396	16,042
7. Not stated	189	1	80	7. Below minimum speed	76	4	42	7, 35 thru 44		22,772	284	10,528
TOTAL ACCIDENTS	88,977	1,062	40,335	8. Passed stopped school bus	17	0	10	8, 45 thru 54		13,025	170	6,026
21. ROAD SURFACE CONDITION				9. Passing on hill	62	1	36	9, 55 thru 64		9,248	118	4,122
1. Dry	59,493	793	27,737	11. Other improper passing	1,556	20	589	11, 75 and older		6,004	81	2,704
2. Wet	21,167	229	9,655	12. Improper lane use	1,069	15	438	12. Not stated		2,719	49	1,227
3. Muddy	-93	1	42	13. Improper turn	725	6	288	TOTAL DRIVERS		540	2	176
4. Snowy	1,663	4	508	14. Improper or no signal	439	0	155			136,644	1,589	63,453
5. Icy	6,331	35	2,299	15. Improper equipment	2,535	38	1,284	28. SEX OF DRIVER				
6. Other	52	0	20	16. Safe movement violation	15,497	61	6,144	1. Male		86,173	1,161	38,962
7. Not stated	178	0	74	17. Reckless driving	2,168	37	1,378	2. Female		49,190	423	24,141
TOTAL ACCIDENTS	88,977	1,062	40,335	18. Driving left of center	11,465	365	6,390	3. Not stated		1,281	5	350
22. TYPE OF ROAD SURFACE				19. Following too closely	3,528	6	1,556	TOTAL DRIVERS		136,644	1,589	63,453
1. Concrete	3,306	28	1,383	21. Improper parking	554	1	86					
2. Grooved concrete	5,611	7	242	22. Other improper driving	139	1	52	29. DRIVER PHYSICAL CONDITION				
3. Blacktop	82,249	1,009	37,553	TOTAL VIOLATIONS	5,191	109	2,543	1. Normal		125,785	1,020	57,393
4. Gravel	1,709	10	67	25. VIOLATION CONTROL	103,078	1,758	52,435	2. Ill		200	2	133
5. Dirt or sand	881	7	401	1. Drivers in violation	76,614	965	36,739	4. Asleep		1,396	10	811
6. Other	98	1	41	2. Drivers not in violation	58,111	613	25,741	5. Impairment due to medicine or drugs		2,484	67	1,675
7. Not stated	93	0	44	3. Drivers violation unknown or not stated	1,919	11	973	6. Other physical impairment		1,424	23	939
TOTAL ACCIDENTS	88,977	1,062	40,335	TOTAL DRIVERS	136,644	1,589	63,453	7. Restriction on license not complied with		56	1	30
23. LICENSE OF DRIVER				8. Condition not known						4,061	452	1,888
1. Licensed in state	116,682	1,275	54,079	9. Not stated						563	6	242
2. Resident—no license	5,419	131	2,936	26. DRIVER DRINKING CONDITION								
3. Nonresident—licensed in other state	13,565	169	5,972	1. Had not been drinking	123,274	1,003	55,832					
4. Nonresident—no license	978	14	466	2. Drinking—ability impaired	6,797	166	4,534					
5. Not stated				3. Drinking—ability impairment not known	2,653	112	1,517					
				4. Unable to determine	3,147	302	1,233					
				5. Not stated	773	6	337					
TOTAL DRIVERS	136,644	1,589	63,453	TOTAL DRIVERS	136,644	1,589	63,453	TOTAL DRIVERS		136,644	1,589	63,453

SUMMARY OF RURAL ACCIDENTS

DATE: January—December, 1989

30. ACCIDENT CONTROL						PERSONS									
30.A. DRINKING CONDITION			All Accidents			Fatal Accidents			Injury Accidents			31. ROADWAY FEATURE			
1. Accidents—alcohol related			9,342	276	5,985	324		9,699	1. Bridge				2,707	348	1,176
2. Accidents—not alcohol related			76,016	503	32,904	546		52,850	2. Underpass				141	4	85
3. Accidents—officer unable to determine			2,950	279	1,151	319		1,886	3. Driveway, public				3,609	19	1,563
4. Accidents—information not stated			669	4	295	5		486	4. Driveway, private				4,880	50	2,214
TOTAL ACCIDENTS			88,977	1,062	40,335	1,194		64,921	5. Alley intersection				105	0	44
30.B. VIOLATION									6. Intersection of roadways				21,892	166	10,316
5. Accidents—speeding violation			33,264	516	17,309	597		27,755	7. Non-intersection median crossing				441	2	206
6. Accidents—other violation			36,957	365	16,672	428		28,840	8. End or beginning of divided highway				142	0	59
7. Accidents—not involving a violation			18,157	156	6,049	164		7,886	9. Interchange ramp				618	4	248
8. Accidents—violation information not stated			599	5	305	5		440	10. Interchange service road				30	1	14
TOTAL ACCIDENTS			88,977	1,062	40,335	1,194		64,921	11. Railroad crossing				336	10	156
30.C. VEHICLE DEFECTS									12. Tunnel				7	0	3
9. Accidents—involving vehicle defects			3,694	84	1,826	69		3,028	13. Other				705	6	298
10. Accidents—no vehicle defects detected			75,058	796	33,650	890		53,990	14. No special feature				53,221	752	23,916
11. Accidents—not known if defective			9,746	202	4,674	235		7,617	15. Not stated				143	0	57
12. Accidents—information not stated			479	0	185	0		286							
TOTAL ACCIDENTS			88,977	1,062	40,335	1,194		64,921	TOTAL ACCIDENTS				88,977	1,062	40,335

COUNTY ACCIDENT SUMMARY

RURAL

January—December, 1989

COUNTIES	Total All Accidents	Fatal	Non-Fatal	Property Damage	PERSONS		COUNTIES	Total All Accidents	Fatal	Non-Fatal	Property Damage	PERSONS	
					Injured	Killed						Injured	Killed
Alamance	1,211	16	581	614	868	17	Jones	214	1	98	115	173	1
Alexander	535	13	245	277	391	15	Lee	456	8	204	244	322	8
Alleghany	222	0	78	144	110	0	Lenoir	757	13	340	404	573	18
Anson	613	8	244	361	455	9	Lincoln	972	13	391	568	608	15
Ashe	450	1	123	326	187	1	Macon	374	2	178	194	256	2
Avery	412	3	147	262	235	3	Madison	353	3	152	198	246	3
Beaufort	664	6	274	384	462	7	Martin	489	10	245	234	417	13
Bertie	378	4	195	179	317	4	McDowell	1,186	9	494	683	770	9
Bladen	637	12	308	317	539	13	Mecklenburg	2,422	22	992	1,408	1,561	26
Brunswick	952	13	487	452	905	13	Mitchell	255	3	113	139	192	4
Buncombe	2,321	24	1,134	1,163	1,774	31	Montgomery	553	5	234	314	371	7
Burke	1,400	9	648	743	1,006	9	Moore	921	15	381	525	618	18
Cabarrus	971	12	472	487	712	13	Nash	1,191	17	495	679	858	20
Caldwell	1,133	14	543	578	879	15	New Hanover	1,082	9	480	593	786	9
Camden	106	0	56	50	87	0	Northampton	397	1	209	187	349	1
Carteret	965	12	419	534	879	12	Onslow	1,868	18	843	1,009	1,304	16
Caswell	414	5	182	227	263	5	Orange	1,129	6	462	661	686	6
Catawba	1,946	24	833	1,089	1,305	25	Pamlico	149	2	76	71	133	2
Chatham	1,006	17	411	578	645	21	Pasquotank	299	4	148	147	223	5
Cherokee	413	4	181	228	281	4	Pender	624	9	283	332	468	10
Chowan	130	2	66	62	97	2	Perquimans	217	1	105	111	164	1
Clay	139	1	61	77	105	1	Person	412	7	212	193	319	7
Cleveland	1,480	6	656	818	1,085	6	Pitt	1,327	22	634	671	1,030	26
Columbus	906	14	492	400	830	14	Polk	265	3	128	134	210	3
Craven	791	8	430	353	718	9	Randolph	1,622	24	818	780	1,232	29
Cumberland	2,885	25	1,242	1,618	1,955	25	Richmond	611	14	311	286	530	15
Currituck	418	9	189	220	353	9	Robeson	1,975	40	937	998	1,556	41
Dare	682	7	245	430	408	9	Rockingham	1,219	11	580	628	927	11
Davidson	1,898	27	904	967	1,449	31	Rowan	1,409	21	682	706	1,072	23
Davie	562	4	254	304	389	5	Rutherford	1,057	15	532	510	846	19
Duplin	943	17	442	484	696	18	Sampson	929	12	434	483	747	16
Durham	995	8	456	531	705	11	Scotland	432	7	218	207	349	10
Edgecombe	724	9	319	396	526	9	Stanly	725	10	367	348	612	11
Forsyth	1,796	5	889	902	1,397	5	Stokes	563	5	262	296	416	7
Franklin	713	12	326	375	529	12	Surry	1,201	16	498	687	786	19
Gaston	2,492	14	1,201	1,277	1,932	16	Swain	136	1	60	75	96	1
Gates	207	7	99	101	183	7	Transylvania	381	1	144	236	221	1
Graham	130	3	59	68	108	3	Tyrrell	78	0	26	50	49	0
Granville	790	17	289	484	439	18	Union	1,491	13	626	650	981	15
Greene	312	2	141	169	205	2	Vance	542	9	240	293	398	11
Guilford	2,464	28	1,092	1,344	1,720	30	Wake	4,005	26	1,868	2,111	2,995	30
Hallifax	841	19	335	487	587	21	Warren	238	6	114	118	194	8
Harnett	1,369	27	694	648	1,146	31	Washington	290	2	135	153	232	2
Haywood	833	4	338	491	536	4	Watauga	634	5	215	414	345	6
Henderson	1,412	15	635	762	875	16	Wayne	1,093	23	579	491	939	25
Hertford	490	7	221	262	398	8	Wilkes	1,407	15	562	830	832	19
Hoke	518	8	234	276	416	9	Wilson	755	12	384	359	652	13
Hyde	87	2	39	46	69	2	Yadkin	617	6	225	386	378	6
Iredell	1,499	24	613	662	1,003	32	Yancey	205	3	87	115	151	4
Jackson	535	8	193	334	271	8							
Johnston	1,660	28	815	817	1,360	32	TOTAL	88,977	1,062	40,335	47,580	64,921	1,194

COUNTY ACCIDENT SUMMARY

NON URBANIZED RURAL

January—December, 1989

COUNTIES	Total All Accidents	Fatal	Non- Fatal	Property Damage	PERSONS		COUNTIES	Total All Accidents	Fatal	Non- Fatal	Property Damage	PERSONS	
					Injured	Killed						Injured	Killed
Alamance	1,005	15	508	482	764	16	Jones	186	1	88	97	158	1
Alexander	433	12	214	207	342	14	Lee	447	8	199	240	315	6
Alleghany	170	0	64	106	92	0	Lenoir	719	13	320	386	543	18
Anson	378	5	160	213	279	6	Lincoln	972	13	391	568	608	15
Ashe	349	1	98	250	151	1	Macon	337	2	173	162	249	2
Avery	299	3	117	179	188	3	Madison	328	3	141	184	232	3
Beaufort	588	4	242	342	406	5	Martin	442	10	221	211	374	13
Bertie	310	3	163	144	260	3	McDowell	907	7	403	497	620	7
Bladen	473	10	231	232	403	11	Mecklenburg	2,085	22	875	1,188	1,376	26
Brunswick	805	13	428	364	806	13	Mitchell	180	3	85	92	143	4
Buncombe	2,089	24	1,057	1,008	1,666	31	Montgomery	398	5	192	201	303	7
Burke	1,244	9	598	637	923	9	Moore	614	15	283	316	454	18
Cabarrus	904	12	451	441	684	13	Nash	1,004	16	421	567	729	19
Caldwell	930	11	446	473	717	12	New Hanover	978	8	435	535	717	8
Camden	106	0	56	50	87	0	Northampton	337	1	187	149	314	1
Carteret	724	11	335	378	558	11	Onslow	1,819	16	826	977	1,274	16
Caswell	367	4	164	199	236	4	Orange	973	5	407	561	603	5
Catawba	1,482	23	701	758	1,106	24	Pamlico	114	1	57	56	93	1
Chatham	801	13	326	462	509	15	Pasquotank	299	4	148	147	223	5
Cherokee	319	3	143	173	228	3	Pender	582	9	262	311	431	10
Chowan	130	2	66	62	97	2	Perquimans	164	1	90	73	140	1
Clay	127	1	59	67	100	1	Person	412	7	212	193	319	7
Cleveland	1,346	6	600	740	989	6	Pitt	1,142	21	563	558	916	22
Columbus	804	14	439	351	714	14	Polk	216	2	104	110	168	2
Craven	748	8	401	337	662	9	Randolph	1,458	22	760	676	1,200	27
Cumberland	2,668	25	1,234	1,609	1,942	25	Richmond	576	14	294	268	507	15
Currituck	418	9	189	220	353	9	Robeson	1,704	38	843	823	1,399	39
Dare	195	4	93	98	149	6	Rockingham	1,068	11	533	524	855	11
Davidson	1,868	27	891	950	1,429	31	Rowan	1,221	19	597	605	927	21
Davie	424	2	197	225	306	2	Rutherford	798	12	430	356	690	16
Duplin	717	15	350	352	564	16	Sampson	856	12	400	444	673	16
Durham	995	8	456	531	705	11	Scotland	421	7	212	202	341	10
Edgecombe	667	9	296	362	487	9	Stanly	630	10	325	295	559	11
Forsyth	1,569	5	775	789	1,221	5	Stokes	467	5	221	241	349	7
Franklin	606	11	290	305	464	11	Surry	980	15	423	542	667	18
Gaston	1,809	10	940	859	1,530	12	Swain	121	1	55	65	87	1
Gates	205	7	98	100	182	7	Transylvania	371	1	139	231	215	1
Graham	111	3	54	54	98	3	Tyrrell	65	0	26	39	45	0
Granville	660	17	246	397	370	18	Union	1,223	12	525	686	829	14
Greene	280	2	129	149	190	2	Vance	532	8	237	287	391	10
Guilford	2,406	28	1,065	1,313	1,682	30	Wake	3,389	25	1,650	1,714	2,623	29
Halifax	652	18	276	358	494	20	Warren	223	6	108	109	187	8
Harnett	1,212	25	633	554	1,054	29	Washington	174	1	79	94	133	1
Haywood	731	4	300	427	477	4	Watauga	562	5	198	359	317	6
Henderson	1,397	15	631	751	971	16	Wayne	1,058	23	557	478	910	25
Hertford	297	7	142	148	265	8	Wilkes	1,052	14	399	639	593	18
Hoke	425	7	201	217	359	8	Wilson	715	12	363	340	619	13
Hyde	87	2	39	46	69	2	Yadkin	482	6	189	287	314	6
Iredell	1,476	22	607	847	990	30	Yancey	204	3	87	114	151	4
Jackson	466	7	176	283	247	7	TOTAL	76,917	998	35,843	40,076	57,682	1,123
Johnston	1,442	27	735	680	1,236	30							

SUMMARY OF MOTOR VEHICLE TRAFFIC ACCIDENTS

	<u>Page</u>
Type of Accident	47
Comparative Totals	47
Location	48
Directional Analysis	48
Age of Casualty	49
Time by Day of Week	49
 PEDESTRIAN:	
Actions by Age	50
Drinking Condition	50
Physical Condition	50
Kind of Locality	50
Vehicle Traffic Control	50
Light Condition	50
 VEHICLE DATA:	
Type	51
Condition—Defects	51
Most Harmful Event	51
Maneuver	51
Approximate Speed	51
Road Defects	51
Character of Roadway	51
Weather	52
Road Surface Condition	52
Type of Road Surface	52
 DRIVER DATA:	
License	52
Violation Indicated	52
Violation Control	52
Drinking Condition	52
Age	52
Sex	52
Physical Condition	52
 ACCIDENT CONTROL:	
Drinking	53
Violation	53
Vehicle Defects	53
Roadway Feature	53
County Accident Summary	54

NORTH CAROLINA

SUMMARY OF MOTOR VEHICLE TRAFFIC ACCIDENTS

URBAN

1. TYPE OF ACCIDENT (First Harmful Event)	NUMBER OF ACCIDENTS			NUMBER OF PERSONS INJURED			NOTE: The three categories of injuries follow the Manual of Uniform Definitions of Motor Vehicle Accidents.		
	Total	Fatal	Nonfatal Injury	Property Damage Only	Total Killed	Total	a	b	c
Motor Vehicle:									
1. Ran off road	8,968	52	3,809	.5	107	57	5,085	1,082	1,957
2. Overturned on road	314	1	185	126	1	256	65	88	103
3. Other non-collision	164	5	90	69	5	106	29	43	34
4. Pedestrian	1,107	67	1,040	0	68	1,108	410	380	313
5. Motor vehicle in traffic	76,920	107	29,475	47,338	118	49,182	4,050	9,264	35,869
6. Parked motor vehicle	3,331	6	593	2,732	6	774	110	282	382
7. Railroad train	66	7	27	32	9	36	10	10	16
B. Bicyclist	615	6	595	14	8	625	152	280	193
9. Moped	154	3	143	8	3	168	48	69	51
10. Animal	169	0	19	150	0	23	1	4	18
11. Fixed object	1,005	1	329	675	1	434	62	143	229
12. Other object	369	0	65	304	0	82	9	23	50
TOTALS	93,182	255	36,370	56,557	274	57,875	6,028	12,543	39,304

FOR January-December, 1989
 This summary includes reports and
 information available on
April 3, 1990
 LEGALLY REPORTABLE ACCIDENTS ARE
 THOSE INVOLVING DEATH, BODILY INJURY
 OR PROPERTY DAMAGE OF \$500 OR MORE
 IN THE ACCIDENT.
 DEFINITION:
 URBAN: Cities with 5,000 or more
 population

2. COMPARATIVE TOTALS (First Harmful Event)	THIS YEAR TO DATE			SAME PERIOD LAST YEAR			Change Cumulative Death Record
	All Accidents	Persons Killed	Persons Injured	All Accidents	Persons Killed	Persons Injured	
Motor Vehicle:							
1. Ran off road	8,968	57	5,085	8,164	62	4,874	- 8%
2. Overturned on road	314	1	256	324	2	278	- 50%
3. Other non-collision	164	5	106	129	0	95	#
4. Pedestrian	1,107	68	1,103	1,075	65	1,088	+ 5%
5. Motor vehicle in traffic	76,920	118	49,183	74,032	89	46,306	+ 33%
6. Parked motor vehicle	3,331	6	774	3,280	2	821	+200%
7. Railroad train	66	9	36	77	3	44	+200%
8. Bicyclist	615	6	625	696	6	716	-----
9. Moped	154	3	168	169	3	180	-----
10. Animal	169	0	23	157	0	46	-----
11. Fixed object	1,005	1	434	772	2	299	- 50%
12. Other object	369	0	82	332	1	89	+100%
TOTALS	93,182	274	57,875	89,187	235	54,836	+ 17%

#No fatalities for comparable period

SUMMARY OF URBAN ACCIDENTS

DATE: January—December, 1989

3. LOCATION	NUMBER OF ACCIDENTS				NUMBER OF PERSONS INJURED			
	Total	Fatal	Nontotal Injury	Property Damage Only	Total Killed	Total	a	b
1. 5,000 to 10,000	8,082	23	3,094	4,965	24	4,976	783	c
2. 10,000 to 25,000	14,521	45	5,586	8,890	47	8,912	1,202	3,070
3. 25,000 to 50,000	11,549	37	4,761	6,751	38	7,501	932	5,462
4. 50,000 to 100,000	13,613	41	5,924	7,648	48	9,334	863	4,696
5. 100,000 to 250,000	45,417	109	17,005	28,303	117	27,132	2,248	6,653
TOTALS	93,182	255	36,370	56,457	274	57,875	6,028	12,543
								39,304

NOTE: The three categories of injuries follow the Manual of Uniform Definitions of Motor Vehicle Accidents.
w. Bleeding wound—distorted member or any condition that required victim to be carried from the scene.
x. Other visible injuries such as bruises, abrasions, swelling, limping, or other painful movement.
y. Complaint of pain, without visible signs of injury, or momentary unconsciousness.
DEFINITION:
URBAN: Cities with 5,000 or more population.

4. DIRECTIONAL ANALYSIS—An accident consisting of a series of collisions, overturning, etc., is classified according to the first event on the road.

4A. TWO MOTOR VEHICLE ACCIDENTS	PROPERTY DAMAGE ACCIDENTS				PEDESTRIAN ACCIDENTS				FATAL ACCIDENTS				NONFATAL INJURY ACCIDENTS			
	Total	Fatal Accidents	Injury Accidents	Property Damage Accidents	Total	Inter-section	Non-Inter-section	Pedestrian Accidents	Total	Inter-section	Non-Inter-section	Total	Inter-section	Non-Inter-section	Total	Inter-section
1. Entering at angle	12,017	34	5,650	6,333	1. Car going straight	54	1	1	59	10	.49	817	191	626		
2a. From same direction—both going straight	671	0	266	405	2. Car turning right	51	1	1	59	10	.53	42	11	37		
b. Same—one turn, one straight	1,964	0	603	1,361	3. Car turning left	36	5	0	50	0	.50	37	13	24		
c. Same—one stopped	6,954	3	2,899	4,032	4. Car backing	90	1	0	90	1	.51	31	3	28		
d. Same—all others	938	0	392	546	5. All others							39	20	69		
3a. From opposite direction—both going straight	346	3	178	165												
b. Same—one left turn, one straight	3,318	5	1,353	1,960												
c. Same—all others	9,115	11	3,391	5,713												
4. Not stated	52	0	27	25												
TOTALS	35,375	56	14,759	20,560	TOTALS	1,107	67	12	55	1,040	.293	293	747			

4B. TWO MOTOR VEHICLE ACCIDENTS	PROPERTY DAMAGE ACCIDENTS				INTERSECTION				NOT AT ROAD INTERSECTION				ALL OTHER ACCIDENTS			
	Total	Fatal Accidents	Injury Accidents	Property Damage Accidents	Collision with	Collision with	Collision with	Collision with	NOT AT ROAD INTERSECTION	Collision with	Collision with	Collision with	NOT AT ROAD INTERSECTION	Fatal Accidents	Injury Accidents	Property Damage Accidents
1. Going opposite direction—head-on collision	556	16	374	166	1. Non-motor vehicle, train, bicycle, etc.	425	4	407	14							
2. Going opposite direction—sideways collision	718	2	231	485	2. Fixed object in road	220	0	68	152							
3. Going same direction—rear-end collision	18,419	7	8,158	10,254	3. Overturned in road	66	0	35	31							
4. Going same direction—sideways collision	3,254	1	532	2,721	4. Left road	1,496	6	607	883							
5. One car parked	3,935	5	573	3,351	5. Non-motor vehicle, train, bicycle, etc.	410	12	358	40							
6. One car stopped in traffic	1,374	0	30%	1,068	6. Fixed object in road	785	1	261	523							
7. Parking	13	0	13	13	7. Overturned in road	248	1	150	97							
8. Alley intersection with road	113	1	40	72	8. At curve	2,517	19	1,138	1,360							
9. Driveway intersection with road	2,999	2	936	2,061	9. Straight road	4,930	27	2,053	2,850							
10. All others	13,450	23	4,142	9,295	10. Fell from moving vehicle	49	4	45	0							
					11. Driverless moving	2	0	0	2							
TOTALS	44,831	57	15,298	29,476	12. All others	721	1	151	569							
					TOTALS	11,869	75	5,273	6,521							

SUMMARY OF URBAN ACCIDENTS

DATE: January—December, 1989

		Ages of Pedestrians Killed and Injured									
		Pedestrians Killed					Pedestrians Injured				
		Total	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 44	45 to 64	65 and Older	Not Stated
7. PEDESTRIAN ACTIONS BY AGE											
1. Crossing or entering roadway—at intersection	8	241	1	22	14	18	21	78	57	27	3
2. Same—not at intersection	31	491	28	89	48	31	44	150	62	33	6
3. Coming from behind parked car	2	70	15	24	9	4	4	7	3	2	2
4. Walking in roadway—with traffic	4	73	0	1	5	9	9	32	11	5	1
5. Same—against traffic	3	37	1	0	0	4	7	14	4	6	1
6. Standing in roadway	8	101	0	2	5	11	17	48	10	7	1
7. Going to or from stopped school bus	0	0	0	0	0	0	0	0	0	0	0
8. Getting on or off vehicle	0	18	0	1	1	4	2	4	4	2	0
9. Working in roadway	1	15	0	0	0	0	2	5	4	2	2
10. Playing in roadway	0	22	7	6	6	1	1	0	0	0	0
11. Lying in roadway	3	8	0	0	0	0	0	5	1	2	0
12. Other in roadway	10	106	8	13	5	10	11	42	12	3	4
13. Not in roadway	3	70	0	2	5	7	8	20	11	4	13
TOTAL PEDESTRIANS	73	1,252	58	160	98	99	126	406	179	93	33
8. PEDESTRIAN DRINKING CONDITION											
All	Fatal Accidents	Injury Accidents	INTERSECTION								
Accidents	Accidents	Accidents	All Accidents	Fatal Accidents	Injury Accidents	All Accidents	Fatal Accidents	Injury Accidents	All Accidents	Fatal Accidents	Injury Accidents
693	29	664	1. Stop sign	11,093	25	4,713	1,981	7	7	7	7
115	5	110	2. Yield sign	600	0	241	518	0	0	0	178
117	5	112	3. Stop-and-go signal	16,841	27	7,230	5,361	5	5	5	2,151
73	17	56	4. Flashing signal—with stop sign	340	1	154	61	0	0	0	19
254	17	237	5. Flashing signal—without stop sign	513	2	234	104	1	1	1	43
TOTAL PEDESTRIANS	1,252	73	1,179	6	Railroad gate and flasher	11	0	6	65	4	14
9. PEDESTRIAN PHYSICAL CONDITION											
Normal	722	23	699	9. Other	144	0	65	301	3	116	
Ill	1	0	1	TOTAL TRAFFIC CONTROLS	29,683	55	12,711	8,736	23	3,384	
Fatigued	2	0	2	1. Accidents—controls operating properly	24,999	46	10,735	7,122	18	2,751	
Asteepl	1	0	1	2. Accidents—controls not operating properly	4,360	6	1,849	1,471	5	567	
Other physical impairment	127	6	121	3. Accidents—controls not visible	324	3	127	143	0	66	
Condition not known	145	27	118	4. Accidents—no controls	8,341	24	3,505	4,6422	153	16,770	
Not stated	254	17	237	TOTAL ACCIDENTS	38,024	79	16,216	55,158	176	20,154	
TOTAL PEDESTRIANS	1,252	73	1,179	12. LIGHT CONDITION							
10. KIND OF LOCALITY											
Open country	1,191	5	522	1. Daylight	68,508	147	26,203				
Residential	30,983	114	12,403	2. Dusk	2,944	6	1,172				
Commercial	57,729	125	22,233	3. Dawn	1,025	3	411				
Institutional	1,739	4	606	4. Darkness—street or highway lighted	16,973	71	7,100				
Industrial	1,327	6	537	5. Darkness—street or highway not lighted	3,424	27	1,400				
Not stated	213	1	69	6. Not stated	308	1	84				
TOTAL ACCIDENTS	93,182	255	36,370	TOTAL ACCIDENTS	93,182	255	36,370				

SUMMARY OF URBAN ACCIDENTS

DATE: January—December, 1989

13. TYPE OF VEHICLE (Including cars in proper parking location)		15. MOST HARMFUL EVENT IN ACCIDENT (Per Vehicle)		17. APPROXIMATE SPEED (Preceding Accident)		All Accidents		Fatal Acci- dents	Injury Acci- dents	Fatal Acci- dents	Injury Acci- dents
	All Accidents	Fatal Acci- dents	Injury Acci- dents	All Accidents	Fatal Acci- dents	Injury Acci- dents	All Accidents				
1. Passenger car	141,974	270	57,691	1. Ran off road	133	1	55	1—9 miles per hour	17,416	21	5,652
2. Passenger car and trailer	74	1	17	2. Overturned on road	1,015	8	616	2—19 miles per hour	25,059	33	8,744
3. Taxicab	600	1	279	3. Other non-collision	220	5	117	3—29 miles per hour	27,821	25	10,049
4. Truck—2 axles	28,183	64	10,840	Collision of Motor Vehicle With:				4—39 miles per hour	51,677	107	21,544
5. Truck—3 axles	678	7	211	4. Pedestrian	1,143	73	1,068	5—49 miles per hour	21,264	75	9,776
6. Truck tractor and semi-trailer	2,654	20	782	5. Parked motor vehicle	5,636	9	999	6—59 miles per hour	5,889	43	2,622
7. Truck and trailer	374	2	107	6. Railroad train	75	7	28	7—69 miles per hour	981	18	533
8. Truck tractor (Bobtail)	134	0	33	7. Bicyclist	625	6	601	8—70 miles per hour and over	658	27	329
9. School bus	339	2	117	8. Moped	327	7	294	9. Not stated	29,449	50	12,737
10. Activity bus	68	0	26	9. Animal	206	0	35	TOTAL VEHICLES	180,214	399	71,986
11. Commercial bus	254	2	106	10. Fixed object	8,705	35	3,510				
12. Farm tractor and/or farm equip.	47	0	9	11. Other object	514	0	117	16. ROAD DEFECTS			
13. Motor scooter or motor bicycle	5	0	4	Multiple Vehicle Collision:				1. Loose material on surface	806	3	328
14. Moped	160	2	150	12. Rear end	58,538	20	27,382	2. Holes, ruts	179	0	63
15. Motorcycle	728	16	633	13. Head on	1,832	45	1,205	3. Low shoulders	126	1	49
16. Other	183	2	61	14. Sideswipe	10,745	11	2,317	4. Soft shoulders	125	3	51
17. Not stated	2,759	10	720	15. Angle	40,960	136	17,127	5. Other defects	200	1	62
TOTAL VEHICLES	180,214	399	71,986	16. Other	49,540	36	16,515	6. Road under construction or repair	1,806	4	669
Special vehicles included above:				TOTAL VEHICLES	180,214	399	71,986		TOTAL DEFECTS	3,242	12
18. Emergency (including privately owned)	36	1	12	16. VEHICLE MANEUVER (Before Accident)				7. Accidents—road defects	3,242	12	1,222
19. Military vehicles	2,712	7	1,035	1. Going straight ahead	95,774	323	40,204	8. Accidents—no road defects	89,743	243	35,085
20. Other publicly owned vehicles	1,566	4	689	2. Changing lanes or merging	6,358	6	1,510	9. Accidents—not stated	197	0	63
14. CONDITION OF MOTOR VEHICLE (Includes all known defects, whether or not violation of driver was responsible)				3. Passing	1,079	1	268	TOTAL ACCIDENTS	93,182	255	36,370
1. Defective brakes	1,566	4	689	4. Making right turn	6,311	2	1,730	19. CHARACTER OF ROADWAY			
2. Improper or defective headlights	46	1	24	5. Making left turn	20,631	23	7,646	1. Straight road—level	60,783	138	23,711
3. Improper or defective rear lights	14,1	0	51	6. Making U-turn	610	0	192	2. Straight road—hillcrest	5,376	19	2,177
4. Steering mechanism defective	143	1	56	7. Backing	3,039	7	418	3. Straight road—on grade	16,344	49	6,231
5. Defective tires	504	7	265	8. Slowing or stopping	14,761	9	6,185	4. Straight—bottom (sag)	1,806	4	738
6. Other defects	432	2	160	9. Starting in roadway	3,635	2	1,226	5. Curve—level	4,117	25	1,688
TOTAL DEFECTS	2,832	15	1,245	10. Parking	107	0	10	6. Curve—hillcrest	1,038	5	421
7. Vehicles—with defects	2,832	15	1,245	11. Leaving parked position	835	2	170	7. Curve—grade	3,067	14	1,177
8. Vehicles—no defects detected	128,154	233	50,980	12. Stopped in travel lane	24,610	10	11,684	8. Curve—bottom (sag)	369	1	1,152
9. Vehicles—not known if defective	46,134	144	18,727	13. Parked out of travel lanes	1,055	4	261	9. Not stated	282	0	95
10. Not stated	3,094	7	1,024	14. Parked in travel lanes	493	1	202				
				15. Avoiding object in road	915	9	280				
				16. All others							
TOTAL VEHICLES	180,214	399	71,986	TOTAL VEHICLES	180,214	399	71,986	TOTAL ACCIDENTS	93,182	255	36,370

SUMMARY OF URBAN ACCIDENTS

DATE: January—December, 1989

20. WEATHER	24. DRIVING VIOLATIONS INDICATED			All Accidents		All Accidents		27. AGE OF DRIVER		All Accidents		Fatal Acci- dents	Injury Accidents		
	All Accidents	Fatal Acci- dents	Injury Accidents	All Accidents	Fatal Acci- dents	Injury Accidents	1, 15 and younger	2, 16	3, 17	4, 18—19	5, 20 thru 24	6, 25 thru 34	7, 35 thru 44	8, 45 thru 54	
1. Clear	54,556	169	21,416	1. Exceeding speed limit	1,950	40	1,089	1, 15 and younger					319	2	128
2. Cloudy	17,179	43	6,788	2. Exceeding safe speed	17,207	37	7,808	2, 16					4,858	10	1,969
3. Raining	17,812	40	7,022	3. Failed to yield	8,238	19	3,276	3, 17					5,682	5	2,244
4. Snowing	1,329	1	364	4. Alcohol or drug related	4,125	43	2,394	4, 18—19					13,526	24	5,625
5. Fog, smog, smoke, dust	426	0	149	5. Disregarded stop sign	2,570	8	1,334	5, 20 thru 24					29,326	55	12,067
6. Sleet or hail	1,750	0	530	6. Disregarded traffic signal	5,278	14	2,612	6, 25 thru 34					45,868	101	18,528
7. Not stated	330	2	101	7. Below minimum speed	62	0	22	7, 35 thru 44					30,367	68	12,189
TOTAL ACCIDENTS	93,182	255	36,370	8. Passed stopped school bus	20	0	13	8, 45 thru 54					16,876	43	6,933
				9. Passing on hill	27	0	11	9, 55 thru 64					12,181	27	4,894
				10. Passing on curve	29	0	14	10, 65 thru 74					8,355	24	3,254
21. ROAD SURFACE CONDITION															
1. Dry	65,383	205	25,901	11. Other improper passing	987	2	240	11, 75 and older					3,921	14	1,543
2. Wet	23,044	47	9,078	12. Improper lane use	2,952	4	705	12. Not stated					832	3	288
3. Muddy	58	0	17	13. Improper turn	2,821	1	924	TOTAL DRIVERS					172,311	376	69,672
4. Snowy	964	2	255	14. Improper or no signal	220	0	67								
5. Icy	3,378	0	1,007	15. Improper equipment	1,843	9	813	28. SEX OF DRIVER							
6. Other	81	1	34	16. Safe movement violation	34,080	40	12,054	1. Male					90,008	283	38,720
7. Not stated	284	0	78	17. Reckless driving	927	10	522	2. Female					71,946	92	30,553
TOTAL ACCIDENTS	93,182	255	36,370	18. Driving left of center	2,121	37	1,019	3. Not stated					1,357	1	399
				19. Following too closely	8,018	1	3,328	TOTAL DRIVERS					172,311	376	69,672
22. TYPE OF ROAD SURFACE															
1. Concrete	3,422	12	1,337	21. Improper parking	95	0	.21	29. DRIVER PHYSICAL CONDITION					164,824	249	65,867
2. Gravel/concrete	744	1	278	22. Other improper driving	6,165	42	2,698	1. Normal					166	0	111
3. Blacktop	68,170	238	34,493	TOTAL VIOLATIONS	101,074	309	41,133	2. Ill					433	1	231
4. Gravel	153	1	50					3. Fatigued					306	1	176
5. Dirt or sand	336	1	112	4. Asleep											
6. Other	152	2	37	5. Impairment due to medicine or drugs	89,112	197	35,053								
7. Not stated	205	0	58	6. Other physical impairment	80,392	159	33,165								
TOTAL ACCIDENTS	93,182	255	36,370	3. Drivers violation unknown or not stated									1,123	7	655
					2,807	20	1,454	7. Restriction on license not compiled with					64	0	37
23. LICENSE OF DRIVER					TOTAL DRIVERS	172,311	376	69,672							
1. Licensed in state	151,090	303	61,105					8. Condition not known					2,501	95	1,165
2. Resident—no license	6,758	29	3,096	26. DRIVER DRINKING CONDITION				9. Not stated					1,205	8	455
3. Nonresident—licensed in other state	13,550	39	5,114	1. Had not been drinking	163,445	252	65,272								
4. Nonresident—no license	0	0	0	2. Drinking—ability impaired	3,284	25	1,891								
5. Not stated	873	5	357	3. Drinking—ability impaired not known											
				4. Unable to determine											
				5. Not stated											
TOTAL DRIVERS	172,311	376	69,672	TOTAL DRIVERS	172,311	376	69,672	TOTAL DRIVERS	172,311	376	69,672				

SUMMARY OF URBAN ACCIDENTS

DATE: January—December, 1989

30. ACCIDENT CONTROL		All			Injury		PERSONS		31. ROADWAY FEATURE		All		Fatal		Injury		
30A. DRINKING CONDITION		Accidents		Fatal	Accidents	Killed	Injured	1. Bridge		Accidents		Accidents		Fatal		Accidents	
1. Accidents—alcohol related		5,151	42	2,898	47	4,903	1. Bridge	1,459	8	580							
2. Accidents—not alcohol related		84,865	141	32,232	148	50,957	2. Underpass	329	2	123							
3. Accidents—officer unable to determine		1,935	65	770	71	1,273	3. Driveway, public	4,062	9	1,435							
4. Accidents—information not stated		1,231	7	470	8	742	4. Driveaway, private	1,326	4	427							
TOTAL ACCIDENTS		93,182	255	36,370	274	57,875	5. Alley intersection	182	1	64							
30B. VIOLATION							6. Intersection of roadways	38,024	79	16,216							
5. Accidents—speeding violation		18,053	68	8,336	75	13,421	7. Non-intersection median crossing	660	2	251							
6. Accidents—other violation		60,818	103	22,670	112	37,001	8. End or beginning of divided highway	216	2	69							
7. Accidents—not involving a violation		13,102	72	4,743	75	6,545	9. Interchange ramp	1,554	2	554							
8. Accidents—violation information not stated		1,209	12	621	12	908	10. Interchange service road	105	0	39							
TOTAL ACCIDENTS		93,182	255	36,370	274	57,875	11. Railroad crossing	309	7	95							
30C. VEHICLE DEFECTS							12. Tunnel	11	0	7							
9. Accidents—involving vehicle defects		2,515	13	1,124	14	1,827	13. Other	1,833	7	628							
10. Accidents—no vehicle defects detected		66,086	145	25,207	157	39,789	14. No special feature	42,851	132	15,789							
11. Accidents—not known if defective		23,475	94	9,609	100	15,565	15. Not stated	259	0	93							
12. Accidents—information not stated		1,106	3	430	3	694											
TOTAL ACCIDENTS		93,182	255	36,370	274	57,875	TOTAL ACCIDENTS	93,182	255	36,370							

COUNTY ACCIDENT SUMMARY

URBAN

January—December, 1989

COUNTIES	Total All Accidents	Fatal	Non-Fatal	Property Damage	PERSONS		COUNTIES	Total All Accidents	Fatal	Non-Fatal	Property Damage	PERSONS	
					Injured	Killed						Injured	Killed
Alamance	1,559	2	726	831	1,197	2	Jones	0	0	0	0	0	0
Alexander	0	0	0	0	0	0	Lee	637	3	173	461	308	3
Alleghany	0	0	0	0	0	0	Lenoir	829	2	302	525	486	2
Anson	0	0	0	0	0	0	Lincoln	142	0	49	93	85	0
Ashe	0	0	0	0	0	0	Macon	0	0	0	0	0	0
Avery	0	0	0	0	0	0	Madison	0	0	0	0	0	0
Beaufort	258	1	123	134	190	1	Martin	167	0	66	101	108	0
Bertie	0	0	0	0	0	0	McDowell	0	0	0	0	0	0
Bladen	0	0	0	0	0	0	Mecklenburg	19,341	48	7,485	11,808	12,549	50
Brunswick	0	0	0	0	0	0	Mitchell	0	0	0	0	0	0
Buncombe	2,011	5	978	1,028	1,491	7	Montgomery	0	0	0	0	0	0
Burke	737	1	322	414	527	2	Moore	238	1	66	171	110	1
Cabarrus	1,502	4	630	868	994	4	Nash	993	5	412	576	639	5
Caldwell	807	0	281	526	445	0	New Hanover	2,760	10	1,182	1,568	1,896	10
Camden	0	0	0	0	0	0	Northampton	0	0	0	0	0	0
Carteret	225	0	84	141	130	0	Onslow	1,378	5	529	844	829	5
Caswell	0	0	0	0	0	0	Orange	1,054	3	328	723	470	3
Catawba	2,145	4	813	1,328	1,331	4	Pamlico	0	0	0	0	0	0
Chatham	0	0	0	0	0	0	Pasquotank	346	1	137	208	229	1
Cherokee	0	0	0	0	0	0	Pender	0	0	0	0	0	0
Chowan	86	0	38	48	55	0	Perquimans	0	0	0	0	0	0
Clay	0	0	0	0	0	0	Person	268	0	77	191	105	0
Cleveland	738	2	311	423	502	2	Pitt	1,643	4	599	1,040	918	4
Columbus	333	0	172	161	312	0	Polk	0	0	0	0	0	0
Craven	818	2	336	480	565	2	Randolph	789	5	287	497	457	5
Cumberland	3,877	9	1,635	2,233	2,553	10	Richmond	581	6	231	344	431	6
Currituck	0	0	0	0	0	0	Robeson	886	5	383	498	648	5
Dare	0	0	0	0	0	0	Rockingham	745	2	290	453	445	2
Davidson	1,276	5	525	746	792	5	Rowan	1,046	6	379	661	644	6
Davie	0	0	0	0	0	0	Rutherford	256	1	105	150	180	2
Duplin	0	0	0	0	0	0	Sampson	239	2	106	131	193	2
Durham	4,579	12	1,754	2,813	2,650	14	Scotland	339	0	157	182	275	0
Edgecombe	555	0	228	327	346	0	Stanly	429	2	183	244	272	2
Forsyth	6,022	16	2,267	3,739	3,365	17	Stokes	0	0	0	0	0	0
Franklin	0	0	0	0	0	0	Surry	438	1	151	286	270	1
Gaston	3,201	9	1,268	1,924	2,044	13	Swain	0	0	0	0	0	0
Gates	0	0	0	0	0	0	Transylvania	178	0	65	113	108	0
Graham	0	0	0	0	0	0	Tyrrell	0	0	0	0	0	0
Graveley	196	2	82	112	128	2	Union	740	3	280	457	418	3
Greene	0	0	0	0	0	0	Vance	647	1	190	356	279	2
Guilford	10,418	28	4,251	6,139	6,735	30	Wake	9,522	19	3,124	6,379	4,737	21
Halifax	465	0	185	280	260	0	Warren	0	0	0	0	0	0
Harnett	345	0	152	193	252	0	Washington	0	0	0	0	0	0
Haywood	176	1	60	115	96	1	Watauga	471	2	136	333	209	2
Henderson	434	2	189	243	268	2	Wayne	1,123	4	434	685	674	4
Hertford	0	0	0	0	0	0	Wilkes	0	0	0	0	0	0
Hoke	0	0	0	0	0	0	Wilson	749	4	497	248	799	4
Hyde	0	0	0	0	0	0	Yadkin	0	0	0	0	0	0
Iredell	1,074	3	394	677	615	3	Yancey	0	0	0	0	0	0
Jackson	0	0	0	0	0	0							
Johnston	473	2	163	308	261	2	TOTAL	93,182	255	36,370	56,557	57,875	274

DEFINITIONS

Alcohol Related Accident— an accident where the investigating officer indicates that a driver, pedestrian, or bicyclist had been drinking.

Fatal Motor Vehicle Traffic Accident— an accident that involves a motor vehicle in transport on a roadway in which at least one person dies within 30 days of the accident.

First Harmful Event— the first event during an accident that caused injury or property damage.

Fixed Object— any object that is a stationary structure or has substantial vegetation attached to the terrain.

Moped— a motor-driven cycle capable of speeds up to approximately 30 miles an hour which can also be pedaled.

Most Harmful Event— the event during an accident that is judged to have produced the greatest personal injury or property damage.

Motor Vehicle In Transport— a motor vehicle which is in motion or on a roadway.

Pedestrian— any person not in or upon a motor vehicle or other vehicle.

Population— estimates of permanent residents of North Carolina as of July 1, 1987 by the Office of State Budget and Management.

Reportable Motor Vehicle Traffic Accident— an accident involving a motor vehicle in transport on a roadway resulting in death, injury, or property damage of \$500 or more.

Rural Accident— an accident that occurs in an unincorporated area or city with less than 5,000 population.

Nonurbanized Rural—all unincorporated areas.

Urbanized Rural—incorporated cities with less than 5,000 population.

Type of Accident— classified according to the *first event* on the road which contributed to a motor vehicle traffic accident.

Noncollision Accident—a motor vehicle accident other than a collision.

Ran off Road: an accident in which a motor vehicle in transport leaves the traveled portion of the road without antecedent accident.

Overturned on Road: an accident in which a motor vehicle in transport overturns without antecedent accident.

Other Noncollision: accidents involving a motor vehicle in transport other than running off road, overturning, or collision.

Collision Accident—a collision of a motor vehicle in transport, its load, its parts, or object set in motion by the motor vehicle, with another road vehicle, other property or pedestrian.

Pedestrian: a collision involving a pedestrian and a motor vehicle in transport.

Motor Vehicle in Traffic: a collision involving two or more motor vehicles in transport.

Parked Motor Vehicle: a collision involving a motor vehicle not in transport and a motor vehicle in transport.

Railroad Train: a collision involving a railway vehicle and a motor vehicle in transport.

Bicyclist: a collision involving a bicycle and a motor vehicle in transport.

Moped: a collision involving a moped and a motor vehicle in transport.

Animal: a collision involving an animal, other than an animal drawn vehicle, and a motor vehicle in transport.

Fixed Object: a collision involving a motor vehicle in transport striking a fixed object.

Other Object: a collision involving a motor vehicle in transport with objects that are movable or moving but not fixed.

Urban Accident— an accident that occurs within an incorporated city of 5,000 population or more.

Vehicle Miles Traveled— estimated on the basis of average (15.47) miles per gallon of fuel sold for motor vehicle use.

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